



Accounts of Nature and the Nature of Accounts: Critical reflections on environmental accounting and propositions for ecologically informed accounting

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3 **Accounts of Nature and the Nature of Accounts: Critical reflections on environmental**
4 **accounting and propositions for ecologically informed accounting**
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10 **Abstract**

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13 **Purpose:** This paper reviews and synthesises academic research in environmental
14 accounting and demonstrates its shortcomings. It provokes scholars to rethink their
15 conceptions of 'accounts' and 'nature', and alongside others in this *AAAJ* special issue,
16 provides the basis for an agenda for theoretical and empirical research that begins to
17 'ecologise' accounting.
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21 **Design/methodology/approach:** Utilising a wide range of thought from accounting,
22 geography, sociology, political ecology, nature writing and social activism, the paper
23 provides an analysis and critique of key themes associated with 40 years research in
24 environmental accounting. It then considers how that broad base of work in social science,
25 particularly pragmatic sociology (e.g. Latour, Boltanski and Thévenot), could contribute to
26 reimagining an ecologically informed accounting.
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31 **Findings:** Environmental accounting research overwhelmingly focuses on economic entities
32 and their inputs and outputs. Conceptually, an 'information throughput' model dominates.
33 There is little or no environment in environmental accounting, and certainly no ecology. The
34 papers in this *AAAJ* special issue contribute to these themes, and alongside social science
35 literature, indicate significant opportunities for research to begin to overcome them.
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39 **Research Implications:** This paper outlines and encourages the advancement of ecological
40 accounts and accountabilities drawing on conceptual resources across social sciences, arts
41 and humanities. It identifies areas for research to develop its interdisciplinary potential to
42 contribute to ecological sustainability and social justice.
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46 **Originality:** How to 'ecologise' accounting and conceptualise human and non-human
47 entities has received little attention in accounting research. This paper and *AAAJ* special
48 issue provides empirical, practical and theoretical material to advance further work.
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51 **Keywords:** counter accounts, ecological accounts, environmental accounting, human-
52 nature, nature, non-human, pragmatic sociology, 'orders of worth', pluralism, sustainability.
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55 **Paper type:** Research paper
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1 Cultures that see nature as a living being tend to carefully circumscribe the range of human
2 intervention, because a hostile response is to be expected when a critical threshold has been
3 passed. 'Environment' has nothing in common with this view: through the modernist eyes of
4 such a concept, the limits imposed by nature appear merely as physical constraints on human
5 survival. To call traditional economies 'ecological' is often to neglect that basic difference.

6 (Sachs, 1999, p. 67)

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8 When we try to pick out anything by itself we find that it is bound fast by a thousand invisible
9 cords that cannot be broken, to everything in the universe.

10 (John Muir, 1869)

11 12 **1. Introduction**

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14 Human activity is recognised to be a major driver in global environmental change
15 (Rockström *et al.*, 2009; Steffen *et al.*, 2015). Suggestions that we are now living in 'the
16 Anthropocene'[1] lead to questions about how to develop within a safe and just space
17 (Dearing *et al.*, 2014; Waters *et al.*, 2016) and the contribution social science, including
18 accounting, can make to supporting ecological sustainability and social justice (Bebbington
19 and Larrinaga, 2014; Bebbington and Thomson, 2013; Birkin *et al.*, 2005; Brown *et al.*, 2015;
20 Dey and Russell, 2014; Fazey *et al.*, 2017; Hackmann and St Clair, 2012; Hopwood, 2009;
21 Milne and Gray, 2013). Intertwined within such efforts are various conceptualisations of
22 human-nature relations that are themselves mediated by institutions, structures and
23 practices (Castree and Braun, 2001; Castree, 2013; Gibbs, 2009), of which accounting is one
24 example [2].

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26 Why and how to account for, 'nature', 'environment' and 'ecology' has been debated within
27 accounting scholarship. Early work warned against the harmful effects of accounting and
28 accountants' involvement in attempts to undertake forms of accounting for the
29 environment (e.g. Maunder and Burritt, 1991; Hines, 1988; 1991; Gray, 1992; Cooper,
30 1992; Milne, 1996a, 1996b; 2007). More recently scholars have examined, and contributed
31 to, the design and implementation of calculative practices to take account of ecological
32 issues and considered the implications for accountability (Bebbington, *et al.* 2001; Birkin,
33 2003; Egan, 2014; Hazelton, 2013; Samkin, *et al.* 2014; Tello *et al.*, 2016). Questions of
34 which 'accounts' and which 'natures' are subject to analysis in accounting scholarship have
35 permeated this body of work in both critiques of environmental accounting (see, Cooper,
36 1992; Hines, 1991) and calls to examine and develop new accountings for socio-ecological
37 change (Brown *et al.*, 2015; Gray *et al.*, 2014). The extent to which this may (not) have been
38 achieved, or could do so in the future, prompts us to ask 'why are things like that?'
39 (Armstrong, 2017) and what assumptions frame the accounting scholarship that concern
40 ecological issues? How might other theoretical frames or interdisciplinary approaches
41 contribute to alternatives?[3]

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43 This paper examines trends in the area of environmental accounting scholarship. It explores
44 the limits and possibilities of future scholarship by taking broad notions of 'account' and

1 'account giving' (e.g., Boltanski and Thévenot, 2006; Orbuch, 1997; Scott and Lyman, 1968)
2 recognising various conceptions of nature, natural and nature-society relations (e.g. Castree,
3 2005; 2013). It is argued that an 'information throughput' model dominates much
4 environmental accounting research, with a continued focus on economic entities and their
5 environmental inputs and outputs. A model and focus, we argue, is unlikely to contribute to
6 the realisation of ecological sustainability and social justice – normative aspirations that
7 motivate much accounting research. Arguing for future work to 'ecologise' accounting, the
8 paper sets out the 'orders of worth' framing (Boltanski and Thévenot, 2006; Latour, 1998;
9 Blok, 2013) as a potentially influential way of enhancing scholarship concerning accounting
10 and socio-ecological change before outlining several other areas for future collaborative
11 research with conservation scientists, other social scientists and arts and humanities
12 scholars (Simmons, 2013). Complementing this paper, the rest of the papers accepted for
13 this AAAJ special issue investigate the impacts of accounting innovations and accountability
14 practices on efforts to conserve and protect socio-ecological systems (Cuckston, 2017;
15 Ferreira, 2017; Gaia and Jones, 2017; Sullivan and Hannis, 2017) and examine forms of
16 account-giving that might increase the visibility of our socio-ecological interdependencies
17 (Feger and Mermet, 2017; Laine and Vinnari, 2017; Lanka, Khadaroo and Böhm, 2017).
18 Taken together, they contribute to theoretical and empirical understanding of accounting in
19 the organisation and economisation of human-nature relations (Chua, 2011; Gendron, 2015;
20 Miller and Power, 2013; Parker, 2011).

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22 To summarise, the rest of the paper is structured as follows: in section two, the motivation
23 for the AAAJ special issue is introduced. In section three, each of the papers is briefly
24 described to foreground a review of key trends in environmental accounting scholarship
25 over the last four decades in section four. In section five, propositions of ways to 'ecologise
26 accounting' are outlined with reference to the work of Boltanski and Thévenot (2006) and
27 Latour (1998) concerning 'orders of worth'. Finally, in the sixth section we offer several
28 propositions that could guide future research and engagement in this field of study.

2. Ecological Accounts: Introducing the special issue

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The term 'ecological accounts' may well evoke thoughts of efforts to integrate externalities into accounting and reporting practice as a way of reframing the responsibilities and accountabilities of organisational entities (Birkin, 2003). Equally, though, the term could be associated with accounts of forests (Atkins and Thomson, 2014), rivers (Dey and Russell, 2014), lakes (WET, 2015) or blanket bogs[4] (Cuckston, 2017). How might this broad terrain of scholarship be understood? What other empirical sites, theoretical perspectives and disciplinary approaches could further enhance the aims of critical, interdisciplinary and social and environmental accounting projects?

1 This special issue welcomed work that explored, examined and critiqued efforts to make
2 (in)visible the impacts and interconnections of humans, their organisations, and non-human
3 worlds[5]. The scope of the call for papers was prompted by a curiosity about the
4 parameters of environmental accounting and the types of 'accounts' and 'natures' that are
5 deemed worthy of research, and the implications of broadening interdisciplinary enquiries
6 for the conceptualisation of entities, accountabilities and accounts themselves. Such
7 curiosity is best illustrated with a brief foray into the world of nature writing and
8 environmental campaigns in order to problematise notions of accounts and natures.
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14 **Nature writing**

16 Recently, Craig Potton, famed New Zealand photographer, documentary maker, publisher,
17 author and conservationist, published an account of a journey through the Southern Alps of
18 New Zealand. *So far so good* (2016), recalls a three-month trek by Potton and three
19 companions over mountain passes, through snow fields and forests, and up river beds
20 seeking shelter under rocks, under canvas, and in small mountain huts. The account is not a
21 dry, systematic, numerical record of dates, days travelled, kilometres covered, weights
22 carried, or lists of gear taken and foods consumed. There are no asset registers, no balance
23 sheets or profit statements, but one is left in no doubt that this is a compelling narrative of
24 strategic and operational planning, adversities faced and difficulties overcome. This is an
25 organisational account, a significant quarterly account in fact, of four humans who
26 intimately interact with each other and with their natural environment for three months.
27 Plans are formed, actions determined, and then thwarted and plans reformed. Potton
28 reveals an evocative account of the relationships between the ever-changing material
29 existence in which he is suspended – the land and all its forms, the vistas, the weather, the
30 birdlife, the pond life, dwindling food supplies, his companions, and his inner worlds of
31 thought and consciousness. Holed up in huts for days because of storms and flooded rivers,
32 facing avalanche prone slopes, rationing food, and seeking warmth, the four are regularly
33 reduced to the simplest of Maslow's needs. Long before this account ends, one is left in no
34 doubt of the 'value creation story' that it is. Potton's early adult life is part-forged in this
35 mountain crucible, and he is forever shaped by these experiences: the land, the creatures,
36 the weather, his hunger, his companions, they are seared into his memory such that the
37 account can be recalled 30 years later.
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50 Now this is no ordinary account of intimate relations between humans and the non-human
51 world, about sentiments and life, and the biotic and non-biotic, but neither is it unique. We
52 might have easily chosen others to make our point such as John Muir's *Travels in Alaska*
53 (1915), or his *My First Summer in the Sierra* (1911); or Charlie Douglas' observations made
54 during a lifetime in New Zealand's Alps as an explorer/surveyor (Pascoe, 1957); or perhaps
55 more local accounts of the intimate relations of Thoreau, the Concord woods and Walden
56 pond (Thoreau, 1854); or Leopold's *Sand Country Almanac* (Leopold, 1949); or John Lister-

1 Kaye's *Song of the Rolling Earth* (2003) in which he provides first-hand accounts of
2 conservation and ecological restoration near Inverness; or perhaps Helen Macdonald's
3 (2014) award-winning intimate account of her relationship with a goshawk in *H is for Hawk*.
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7 What these accounts also have in common is that they are most likely regarded by the vast
8 majority of accounting scholars as not 'proper' accounts for study. We suspect that even a
9 great many of our 'interdisciplinary' accounting colleagues will balk at the thought that
10 such accounts might be legitimate objects of study. Indeed, we note one colleague who
11 disparagingly noted that 'story' could so easily be substituted for 'account', which
12 consequently rendered it suspect for study. Why might this be so? And what are the
13 consequences of rejecting such possibilities? What is lost by ruling out these 'accounts' (or
14 stories) within our scholarship? Are we bound to study only economic entities and their
15 expressed (and counter expressed) relations to the natural world? And, if so, what are the
16 implications of such conceptions for accounting, accountability and nature?
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24 Perhaps we could have chosen Nan Shepherd's experiences of the Cairngorm mountains of
25 Scotland (Shepherd, 1934; 1977), or Kathleen Jamie's (2012) *Sightlines* where she troubles a
26 "foreshortened definition of 'nature'" noting nature is not always out there. It is in our
27 bodies as well as in far off lands or seas. "It's not all primroses and otters" (p. 24), nature
28 can be found in cancerous cells[6]. One is reminded, then, of the interconnectedness of
29 human and non-human worlds, the value of experience and learning from others including
30 non-humans (Hines, 1991; Waterton, 2003; Whatmore and Landström, 2011) and the need
31 to reflect on subjects through ecological, social, historical as well as financial lenses (Lilley,
32 2013).
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39 ***Environmental campaigns***

40 Debates about the legitimacy of accounts extend beyond the realm of research practice and
41 acceptable units of analysis and data. They reach into questions of knowledge controversies,
42 decision-making, accountabilities, and ways of knowing humans and non-humans (Barry
43 2013; Whatmore 2013). Our second foray into less chartered waters of environmental
44 accounting, namely social movements, is to consider how accounts of nature are defined
45 and understood. Box 1 presents the observations – as an account or product of research
46 enquiry (Orbuch, 1997) – of an event organised as part of a contested arena concerning
47 water management and local democracy in Canterbury, New Zealand [7].
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1 In the first instance, one would ask: is this cairn an account worthy of analysis? Does it meet
2 (un)stated criteria of what constitutes legitimate accounts? It does not include numerical
3 information about the number of stones, their origins, the labour costs or hours associated
4 with the creation of the cairn. It is not rebuilt each year in accordance with the annual
5 reporting cycle of those organisations with responsibilities for water management or the
6 users of the region's water or the term of each of the environment commissioners. Yet, it
7 does convey the socio-materiality of rivers and concerns for democracy when accompanied
8 by the plaque. What about the speech from poet Brian Turner? Would this be deemed a
9 legitimate account? The speech would likely qualify and be quoted in a detailed case study
10 of social movements (e.g. Laine and Vinnari, 2017; Thomson *et al.*, 2015). Both were created
11 in 2010 and are visible today: the cairn comprises river stones and stands in the City's
12 square; the speech is accessible via the campaign's website for those that wish to look. The
13 cairn, the speeches and information about the associated campaign are part of a contested
14 arena concerning water resource management and changes in the way that governance was
15 enacted (Dey and Russell, 2014; Thomson *et al.*, 2015). Arguably, both are story-like
16 conceptions that provide insights into human experience of rivers and democracy. They can
17 be seen as the *object* of enquiry with analysis on the construction and form of the cairn and
18 the speech; they may be seen as the *means* through which to understand the concerns of
19 those involved in the campaign (Orbuch, 1997).

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31 The accounts given may be seen as examples of pluralism in democratic societies (Brown,
32 2009; Brown *et al.*, 2015) in contrast to those given and received through formal
33 opportunities to participate in decision-making related to water or in accordance with
34 voluntary initiatives (Hazelton, 2013). The 'natures' presented through socio-material
35 arrangements of rock, metal and text suggest a dissatisfaction with human activities – in this
36 case dairy production – that impact upon freshwater ecosystems. Like the nature writing
37 discussed above, this event, and the associated accounts, illustrate the diversity of ways in
38 which narratives of experience with external natures are interwoven with insights into the
39 nature in our heads and bodies. They generate a sensitivity to the particular human-nature
40 relations produced and illustrate their contingency in space and time (Cronon, 1995).

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48 Nature writing, the cairn and the speech attempt to connect humans and non-human
49 worlds. They prompt questions about which accounts matter when? And to whom? What
50 natures may be conserved, exploited or left alone not worthy of attention? What
51 accountabilities are performed? (Carolan, 2006; Castree, 2013; Thomson *et al.*, 2014).
52 Recognising that institutions, structures, practices and epistemic communities, including
53 accounting practitioners and academics, mediate understandings of human-nature relations
54 (Castree, 2013), attending to different types of accounts could provide further insights into
55 exploitative capitalist, gender and colonial relations (Birkin, 1996; Cooper, 1992; Cooper and
56 Senkl 2016; Ginn and Demeritt, 2009; Hines, 1991). In sharing them, we wish to provoke
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1 questioning of conventions and core concepts of environmental accounting (Everett, 2004).
2 The papers published in this special issue go some way to answering these questions
3 through a variety of studies that are introduced in the next section but further research is
4 merited as we outline in section six.
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9 **3. Introducing the articles in this Special Issue**

10 Informed by fields of environmental humanities, conservation science, critical management
11 studies, political science, geography, science and technology studies, the papers examine
12 and illustrate a variety of ways in which accounting and (counter) accounting contribute to
13 ordering and production of human-nature relations. This *AAAJ* special issue includes
14 conceptual papers drawing on extant literature and empirical case studies from the United
15 Kingdom, India, and Finland that draw upon documentary analysis and interviews.
16 Collectively they highlight the role accounts and accounting practice plays in producing and
17 ordering human-nature relations in relation to topics of conservation and production and
18 consumption of food in terrestrial spaces.
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25 Sullivan and Hannis (2017) in “‘Mathematics maybe, but not money’...” explore the
26 philosophical foundations of ecological accounting as a numbering practice that produces
27 standardised, monetary values for nature. The authors emphasise the inherent
28 performativity of calculative practices in enrolling, shaping and legitimising specific social
29 and economic relationships with nature. Drawing on analysis of policy documents pertaining
30 to the UK’s natural capital and biodiversity offsetting schemes, Sullivan and Hannis (2017, p.
31 xxx) assert that “using money as a measure of nature’s value(s) may effectively ‘miss the
32 point’ and thereby trivialise and *devalue* both nature and human relationships with natures-
33 beyond-the-human”. They conclude with an exploration of fractals and consideration of
34 how geometrical mathematics could offer an alternative for ecological accounting. They
35 argue that the properties of fractal representations may be seen to embody emotional and
36 sensual elements, which in turn may help to foster values of harmony and humility as well
37 as a deeper ethic of care and resilience.
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46 Laine and Vinnari (2017) examine Finnish activists’ unauthorised, covert filming of the
47 conditions in which pigs and chickens were being kept as visual counter accounts drawing
48 on a longitudinal case study. The authors extend Thomson *et al.*’s (2015) dynamic conflict
49 arena framework by integrating it with concepts from Laclau and Mouffe’s (1985) work on
50 discourse theory. Meat production is framed as a key discursive signifier or ‘nodal point’
51 within the discourse of animal production and consumption. Their analysis illustrates the
52 success of the activist campaign in challenging both the regulation of the meat industry and
53 the fundamental legitimacy of meat production and consumption, particularly by attracting
54 mainstream media coverage. However, the authors also highlight how the campaign
55 provided dominant institutions with their own discursive ammunition, to attack not only the
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1 campaign but the campaigners themselves. In doing so, they suggest that the discursive role
2 of counter accounts encompasses not only the definition and construction of meaning, but
3 also of identity.
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7 Feger and Mermet (2017) propose an interdisciplinary research agenda to support collective
8 action to resolve ecological challenges, arguing that valuable insights from critical
9 accounting could contribute to the sustainable management of ecosystems. The authors
10 outline the complex organisational, institutional and political realities in which conservation
11 science and practice is embedded and in which accountabilities are enacted. They remind us
12 context matters and that context extends beyond the parameter of one economic entity.
13 Taking account of these complex settings and the relative responsibilities of specific actors is
14 imperative when justifying why certain organisations or practices become legitimate objects
15 of analysis, and considering how accounting could contribute to collective action that
16 addresses ecological challenges. This paper makes an important contribution in examining
17 the similarities and differences between calculative practices and the use of information
18 systems in accounting and conservation science. Read alongside the rest of this AAAJ special
19 issue, this paper will likely enhance theoretical and empirical understanding of accounting
20 for the management of ecosystems and establish promising collaborations between
21 accounting and conservation science.
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31 Cuckston (2017) proposes an 'ecology-centred' accounting responding to criticisms of
32 fundamental problems associated with organisation-centred attempts to manage
33 sustainability (Milne and Gray, 2013). Drawing on relevant concepts from geography,
34 Cuckston (2017) explores what it means to conceptualise an ecological system – namely a
35 peatland habitat in the upland moors of northern England – as an accounting entity. For
36 him, existing scientific site classifications and associated forms of ecological monitoring are
37 fundamentally enabling, in the sense that they can transform the conservation of
38 biodiversity and restoration of the blanket bog into something that is thinkable and
39 possible. Cuckston (2017, p. xxx) concludes by arguing that his findings demonstrate that
40 ecology-centred accounts can effectively embody accounting's 'productive force' (Miller and
41 Power, 2013), to create "conditions in which forms of organising of human and non-human
42 actors into socio-ecological systems become thinkable and possible."
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51 Ferreira (2017) examines the UK government's pilot scheme to create a nationwide market
52 for biodiversity offsets. Drawing on documentary analysis and interviews with practitioners
53 and regulators, Ferreira's (2017) case study focuses not only on how the scheme came into
54 existence, but also how it later ceased after only two years. Conceptualising markets as a
55 form of economic governance that depend for their stability upon an assemblage of
56 discursive elements, he highlights the role of biodiversity accounting as a key component in
57 rendering this domain governable. However, in the case of the pilot scheme, the use of such
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1 accounting was not sufficient for biodiversity offsets to become a fully tradeable
2 commodity, because of the complicating influence of other elements within the
3 assemblage. On the one hand, this was partly due to fundamental constraints of location
4 and physical geography. At the same time, the success of the scheme also depended on the
5 politics of this nascent market.
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10 Lanka *et al.* (2017, p. xxx) explore the impact of agroecological management on various
11 aspects of biodiversity, and conceptualise their study as “an emancipatory counter account”
12 drawing on narrative and testimony of smallholder coffee farmers in a co-operative in
13 southern India[8]. Using Marxist labour theory of value to understand the value provided by
14 biodiversity to the co-operative, they argue that they are better able to problematise the
15 marginalised, subaltern status of the indigenous smallholding famers. From this perspective,
16 the impact of agroecology is as much, or indeed more, about protecting the sustainability of
17 livelihoods as it is of ecosystems. Lanka *et al.*'s (2017) analysis of socio-ecological change
18 highlights the fundamental issue of *scale* as a characteristic, both in terms of (counter)
19 accounts of biodiversity as well as in agroecology (Bland and Bell, 2007). At a field or farm
20 level, agroecological practices successfully challenged and reformed dominant governance
21 mechanisms surrounding coffee production, improved local biodiversity, and educated
22 smallholders. However, it had much less impact at a broader system level on prevailing
23 economic and environmental governance, and the extent to which counter accounts could
24 contribute to such a reconfiguration remains to be seen.
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34 Finally, Gaia and Jones (2017) present an analysis of narratives in biodiversity action plans,
35 understood as an example of biodiversity reports. Informed by stakeholder theory and a
36 communitarian approach to accountability, they (p. xxx) assert that biodiversity reporting
37 “fosters stakeholder participation in the management of sustainability issues.” Following
38 content analysis of plans, Gaia and Jones (2017) find that instrumental values focusing on
39 human welfare ecology and resource conservation dominate compared to those associated
40 with intermediate or deep philosophical perspectives. In tracing the narratives and
41 publication of plans over time, the orchestrating event (MacDonald and Corson, 2014) of
42 the International Year of Biodiversity appears to have catalysed planning practice. For those
43 wishing to follow the development and implementation of accounting and reporting
44 practice, it is worth attending to the influence of such events and understanding how
45 international events can shape local practices. This study provides one snapshot of the types
46 of narratives of preparers (Bebbington *et al.*, 2012) and could act as a foundation for further
47 research examining the connection between narratives and management practices of local
48 councils and other stakeholders.
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58 We now trace the contours of past research in ‘environmental accounting’, complemented
59 by further insights from the papers introduced in this AAAJ special issue. Much as Sachs’s
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(1999) opening quote to our paper suggests, we anticipate it will become clear that there are fundamental limitations to the way in which 'environment' has been conceptualised in our accounting scholarship to date.

4. Towards Ecological Accounts and their Interdisciplinary Place

Over the years, a considerable literature has built up in the field of 'social and environmental accounting'. Much of it has now been systematically (and unsystematically) reviewed. Good overviews can be found in Gray *et al.* (2014), Bebbington *et al.* (2014), and Gray and Guthrie (2007). Similarly, a number of extensive reviews of journal papers have appeared[9]. Coupled with these reviews, we can also highlight other collections dedicated to 'environmental accounting' including a number of other AAAJ special issues [10]. Taken together, these works indicate a considerable range of thought and practice in the field. The aim here, then, is not to rehash the detail, but rather stand back and pick out significant elements and trends, before again zooming out to place these developments in a yet broader disciplinary and interdisciplinary framework.

Normative demands, full cost accounting, valuation and its contestation.

Before the 1990s, academic accounting work that focused on the environment was largely normative; seeking to explore, develop and extend accounting systems so that traditional accounts could include environmental impacts beyond market transactions. The dominant theme was to identify, measure, count, and ultimately monetise 'environmental costs and benefits' and draw them into conventional organisational financial accounts, or propose comprehensive monetised accounts (for brief overviews see, Mathews, 1984; Gray *et al.*, 1987; Milne, 2007)[11]. The 1990s saw a thin vein of this work continue. Milne (1991), for example, sought to explore the prospects for drawing on environmental economics and its non-market valuation techniques to augment management accounting systems. Herbohn (2005) reports on an experimental case to use such techniques in an Australian forestry enterprise. Gray (1992), also drawing on work in economics and notions of 'natural capital', explored the prospects for organisation level 'sustainability accounts'. And Bebbington *et al.* (2001) provide further experimental examples, while seeking to lay out an agenda for the accountancy profession to promote full cost accounting. Overall, though, this stream of thought on entity accounting capturing 'externalities' and 'full cost accounting' has dwindled.

Yet, the research area remains pertinent on at least two counts. First, valid objections still stand about the monetisation of non-financial environmental impacts, especially where these might be coupled to capitalising and appropriating 'common property resources' such

1 as forests, lakes, rivers, and the atmosphere[12]. As Gray (1992, p. 416-417) was only too
2 aware, there are "...profound dangers in trying to employ calculation in a world where...
3 calculation can be identified as a root cause" and where it runs the risk of "...reinforcing
4 analytic and scientific solutions when, within a deep green context, one is attempting to do
5 quite the opposite." A key concern raised in all manner of contexts where economics is seen
6 to 'colonise' territory is that it crowds out alternative ways of determining values, decision
7 outcomes, and even what becomes thinkable (see Hines, 1991; Cooper, 1992; Shearer,
8 2002; Milne 1996a; 1996b; Cooper and Senkl, 2016; more broadly see O'Neill and Spash,
9 2000; O'Neill *et al.*, 2008; Fourcade, 2011; Sandel, 2012; Kallis *et al.*, 2013; Roscoe, 2014).
10 Critical concerns relate to both the technical issues of whether such approaches are valid
11 and feasible (i.e. whether it can be done, and when and how), and the distributional, anti-
12 democratic, moral and relational effects of doing so (i.e. whether it should be done, and if
13 so, what are the consequences). Significantly, the cultural context in which monetisation
14 occurs also matters: 'money', 'nature' and the acceptability of their coupling seem culturally
15 (socio-historically) determined and legitimised (Moody and Thévenot, 2000; Thévenot *et al.*,
16 2000; Fourcade, 2011).

26 Secondly, capitalising and monetising the 'environment' appears a growing practice or, at
27 the very least, it is being seriously promoted by some economists and conservationists alike
28 (e.g. Sukhdev *et al.*, 2010; Helm, 2015; Juniper, 2013). Notions of 'natural capital
29 accounting', 'payments for ecosystem services' and variants abound (e.g. Natural Capital
30 Coalition, 2017; KPMG, 2017; KPMG/ACCA, 2015; CIMA 2014; Trucost, 2017; Eftec, 2017).
31 Arguably, natural capital within organisational practice has been given further stimulus with
32 the advent of the Integrated Reporting Framework (IIRC, 2013) and its reference to natural
33 capital as one of six capitals organisations draw on. Other initiatives include, for example,
34 environmental impact bonds (Clark and Nicola, 2013)[13] and biodiversity banking and
35 offsetting[14]. And while there is some enthusiasm for these initiatives, concerns persist
36 about underlying accountability and governance problems associated with private capital
37 (Balboa, 2016). Not all are excited at the prospect of the 'financialisation of nature' (e.g.
38 Brockington and Duffy, 2010; 2011; Sullivan, 2014).

47 In this special issue, Sullivan and Hannis (2017) and Ferreira (2017) pick up on issues
48 associated with the concept of natural capital, its enumeration and valuation. Sullivan and
49 Hannis (2017), drawing on an exploration of the ontological and ethical assumptions
50 embodied in these practices, illustrate how such methods depend largely upon linear
51 arithmetical rationalities and metrological techniques. They further argue that the new
52 visibilities created by such methods are often contested, instead of being a conduit for
53 greater comparability, consensus and conservation. Consequently, they do not necessarily
54 prevent further ecological damage and loss of biodiversity.

1 For his part, Ferreira (2017, p. xxx) demonstrates the limits of accounting practice in
2 attempting to make biodiversity measureable and quantifiable: “when framed into a
3 commodity, biodiversity does not easily ‘travel’; its fungibility and exchangeability are
4 circumscribed to a specific location.” Nonetheless, Ferreira (2017) concludes by arguing that
5 elements of the original assemblage do survive and may still re-emerge, but in other, more
6 hybrid governance regimes. Using a particularly appropriate genetic metaphor, he
7 emphasises the “*recombinant* nature of assemblages – how ideas, devices, people and non-
8 human entities can circulate and impact the world” (p. xxx, *emphasis added*). Both papers
9 enrich understanding of how accounting practices mediate of human-nature relations.
10 There remains considerable potential to critically probe concepts like natural capital
11 accounting, biodiversity offsets, nature bonds, etc. and how they do and do not spread and
12 institutionalise, especially in the light of capitalist actors and other professional and
13 government involvement.

20 ***Non-financial accounting, accounts and reporting, assurance and ‘end users’***

21 While monetised environmental accounts have not taken off, non-financial accounts or,
22 more accurately, non-financial disclosures have. A linear periodic information model of
23 accounting and accounts produced by economic entities for insiders and outsiders remains
24 central to environmental accounting practice and scholarship. Concern exists with
25 demonstrating (or otherwise) the economic decision usefulness of such information (i.e. for
26 indicating efficiency to managers and value relevance for investors) or critically questioning
27 the motives for it and/or its capacity to deliver accountability to stakeholders. Monetised
28 economic transactions remain the disciplinary core of conventional accounting, accounts,
29 auditing and accountability scholarship. ‘Environmental accounting’ scholarship overall,
30 however, has not strayed far: in fact, it remains the non-financial variant[15].

31 Annual reports, and their underlying information generation systems, have expanded
32 greatly over the past 40 years both in terms of additional narrative *economic* non-financial
33 information (e.g. MD&A, directors’ reports, risk reports, CEO statements) and
34 *environmental* (and *social*) non-financial information. Environmental management systems
35 capture non-financial data on energy, carbon, water, waste materials and biodiversity
36 impacts for example (e.g. Bansal and Roth, 2000; Delmas and Toffel, 2008; Darnall *et al.*,
37 2010). Under management’s discretion, this information finds its way in narrative and
38 quantitative form into periodic external reports (e.g. Kolk *et al.*, 2008; Rankin *et al.*, 2011;
39 Hahn *et al.*, 2015; Russell and Lewis, 2014; Rimmel and Jonäll, 2013; Boiral, 2016). The
40 underlying technologies and platforms by which the information is produced, disseminated
41 and communicated is constantly evolving in terms of event and continuous reporting, in
42 terms of audio/visual formats, private and oral reporting (e.g. Solomon and Solomon, 2006),
43 press releases and other social media formats. Yet, while new elements emerge in
44 ‘environmental accounting’ and new mechanisms arrive to deliver ‘environmental reports’
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1 they constitute information production and dissemination by economic entities, and this
2 dominates our scholarship.
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6 Of course, this is not all that is studied as environmental accounting. The professional,
7 social, and political context under which rules and regulations are developed to bring these
8 practices into play, and how they change and are influenced overtime attracts attention
9 (e.g. Power, 1997; Etzion and Ferraro, 2010; O'Dwyer, 2011; Humphrey *et al.*, 2017).
10 Likewise, there is a focus on the quality and veracity of the information produced and
11 disseminated, and the (absence of) standards for its assurance (e.g. Gray, 2000; Owen *et al.*,
12 2000; O'Dwyer and Owen, 2005; O'Dwyer *et al.*, 2011). Work also focuses on the potential
13 capacity of non-financial stakeholders to be influenced by the information produced (e.g.
14 Dierkes and Antal, 1985; Tilt, 2007; Kuruppu and Milne, 2010; Lee and Sweeney, 2015) or to
15 influence it (e.g. Tilt, 1994; Deegan and Blomquist, 2006). Concern also extends to whether
16 sufficient platforms operate to overcome asymmetries of information and power to permit
17 stakeholder democracy (e.g. Dierkes and Antal, 1986; Cooper and Owen, 2007; Unerman
18 and Bennett, 2004). Even so, all such interest, even in those studies with a critical element,
19 seems focused on the central organising tendencies of economic entities.
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28 Under such a model the environment is framed as a series of inert, lifeless, fragmented
29 inputs and outputs to and from a transformation engine to be run most efficiently and
30 profitably (Gray, 1992; Bebbington and Gray, 1993; Milne, 1996b; Milne *et al.*, 2009)[16].
31 Think of the content of the UNEP environmental/sustainability report benchmarking
32 methodology (SustainAbility, 2006), the GRI G4 environmental disclosure items (GRI, 2014),
33 or the business model/six capitals flow diagram in the Integrated Reporting framework
34 (IIRC, 2013, pp. 12-13), and one sees the environment/natural capital as little more than
35 stocks and flows of energy and matter (resources) to be rearranged for economic purposes.
36 Absent from such an approach is the notion of human activity taking place in a complex,
37 living socio-bio-physical (ecological) context of interrelated systems. Dierkes and Preston's
38 (1977, p.6, 14–15, *our emphasis*) early observations reveal just how limited organisational
39 environmental accounts and reports will remain:
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46 The nature and scope of environmental impacts varies so greatly among firms and types of
47 economic activity that the search for a single set of analytical categories, measurement
48 techniques, and decision-criteria for corporate social accounting reporting in this area seems
49 almost certain to be fruitless... [The accounting system] confines itself to reporting companies'
50 commitments (inputs)...as well as performance data (outputs) which includes for example, the
51 levels of pollutant emissions and changes in these levels. *Secondary external effects – for*
52 *example, the consequences of pollution on the health of the surrounding community or the*
53 *general ecological system – are excluded. Such effects, although of great importance, can only be*
54 *dealt with seriously in extensive and sharply focused studies which, due to the reasons previously*
55 *mentioned, cannot be integrated into a continuous and regular reporting system.*
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58 While 'monetised transactions' are no longer essential for the production and dissemination
59 of environmental accounts, the limited organisational practice of regular periodic non-
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1 financial performance reporting and disclosure appears to have created a disciplinary
2 anchor. As scholars, we have become boxed-in by extant organisational practice (Alvesson
3 and Sandberg, 2014; Tregidga *et al.*, 2015). Even when the focus changes to organisational
4 entities with broader community and regional responsibilities (e.g. councils, government
5 departments – see for example, Lodhia *et al.*, 2012; Samkin and Schneider, 2010; Samkin *et*
6 *al.*, 2014) there is a reluctance to move beyond the organisational boundary. In some sense,
7 there is no environment in ‘environmental accounting’ and there is certainly no ecology.
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10 ***Counter-accounts, polyvocal accounts, and pluralism***

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16 Breaking free of the limited yet dominant conception of environmental accounting arguably
17 requires perspectives from outside of the accounting/economic/organisational framework
18 (Gray and Laughlin 1991; Owen, 2007; 2008; Gray *et al.*, 1997; Gray *et al.*, 2009). To inject
19 an understanding of human and non-human entities and their socio-bio-physical
20 relationships into the scene, other voices, other experts, but also from communities and
21 citizens, and perhaps our own inner voices are required. Calls for a broader more plural
22 focus when it comes to accounts of human relations with the non-human world – call it
23 ecology, nature, or the bio-physical context - come from many quarters (e.g. Latour 1998;
24 2004; Boltanski and Thévenot, 1991/2006; Thévenot *et al.*, 2000; Vinnari and Dillard, 2016;
25 Dey and Gibbon, 2014; Castree, 2013; Lehman, 2017; Sayers, 2016; Connolly and Cullen,
26 2017; Waistell, 2016). It is from broader perspectives, other articulations and justifications,
27 drawing on various frames, from various cultures, in multiple media and formats that
28 something is learned of the external effects of organisations and our own behaviours. It is
29 from these that we learn something of how to change both ourselves and our relations
30 (Dey, 2003; Gallhofer *et al.*, 2006; Spence, 2009; Dey *et al.*, 2011; Gray *et al.*, 2014).
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40 As Dey and Gibbon (2014, p. 109-111) illustrate, early alternative perspectives to
41 organisational accounts came (e.g. Medawar, 1976), and continue to come, in the form of
42 external and counter-accounts sometimes from activist campaigning, sometimes from
43 investigative journalism, and sometimes from motivated academics[17]. Such accounts
44 might vary from systematic attempts at performance reports to *ad hoc* partisan projects
45 from NGOs and activists. Such accounts seek to expose invisibility, contradictions and
46 inconsistencies, raise questions about integrity and legitimacy, and often hope to motivate
47 political and policy action. Greenpeace New Zealand (1996), for example, released *Pulp*
48 *fiction: the environmental impact of the Tasman Pulp and Paper mill on the Tarawera River*
49 as a counter to Tasman Pulp and Paper’s 1996 first corporate environmental report to
50 illustrate the ongoing pollution (with dioxins and organochlorines) of the Tarawera River – a
51 sacred body of water for local indigenous Māori[18]. Christian Aid’s *Behind the Mask* (2004)
52 targeted Shell in Nigeria, British American Tobacco in Kenya, and Coca Cola in India,
53 highlighting polluted drinking water, loss of ground water for drinking and cropping, loss of
54 food sources, chemical contamination and human poisoning, economic dependency and
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1 exploitation. Tregidga (2017) illustrates an activist counter report against Solid Energy's
2 plans to open-cast coal mine on conservation land. In this instance, the activists *inter alia*
3 produced a spoof corporate environmental report for which they were taken to court[19].
4 At issue are biodiversity impacts, climate change, and water pollution from mining
5 waste[20].
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10 Other perspectives can be gained from academic research that seeks to build a picture of
11 organisational performance from multiple media sources. Ruffing (2007), for example,
12 compares BP America's 2005 sustainability report with a series of articles which appeared in
13 the *Financial Times*. In contrast to the organisation's report, the litany of safety and
14 environmental events reported in the *FT* point to a systemic culture of negligence, and
15 arguably provide a prescient harbinger of the 2010 Gulf of Mexico disaster. Adams (2004)
16 explores the 'gap' between what a company says about itself and what others know and
17 report. Her analysis provides insights into how one is likely to learn more about the
18 consequences and external (health and environmental) effects of organisational behaviour
19 and corporate products (e.g. cancers, animal deaths) from sources outside the organisation.
20 Endangering people and other life forms is not something organisations readily choose to
21 report or, where they do, a particular tactic it seems is to report significant uncertainty as to
22 the chain of causation and hence organisational responsibility for the effects.
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31 More recent work has sought to draw on the metaphor of an 'arena' in which multiple
32 voices and accounts are articulated, and in which different world views and frames are
33 invoked as part of contestation (e.g. Georgakopoulos and Thomson, 2008; Thomson *et al.*,
34 2015; Dey and Russell, 2014). Such a perspective recognises that a broad group of 'interests'
35 'message amplifiers' and influencers revolve around sites of contest. This approach changes
36 the loci of accounts from periodic entity performance to incidents, events, or even future
37 intended activities. Consequently, it may, in part at least, place the central focus on non-
38 economic entities. In Dey and Russell (2014), for example, the arena is formed around the
39 River Garry in Scotland. And in Laine and Vinnari (2017) in this special issue, the accounting
40 entity becomes animals (pigs specifically) farmed for meat consumption, and the 'accounts'
41 become digital film recordings by activists with an attendant focus on the moral concern of
42 animal welfare[21].
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51 Laine and Vinnari (2017) argue that the discursive role of counter accounts involves not only
52 the definition and construction of meaning but also of that of identity, which is inextricably
53 linked to processes of representation and perception, and therefore highly relevant to the
54 dynamics and the outcome of discursive struggles. They illustrate that the way in which the
55 animal rights campaigners' identity came to be defined can be seen as an example of what
56 Laclau and Mouffe (1985) term 'radical negativity', in which meaning is constructed only by
57 association with attributes that are absent. In this way, dominant social groups sought to
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1 portray the activists as lacking the integrity, judgement or skill-set of respected
2 professionals or state authorities. The deep political divide created by this institutional
3 response, together with the refusal of the activists themselves to engage directly with the
4 meat industry or its regulators, is seen as an example of what Laclau (2005) terms an
5 'antagonistic frontier' between conflict arena participants. Laine and Vinnari (2017, p. xxx)
6 conclude that "as a consequence of this polarisation, the counter accounts [...] managed to
7 some extent to rearticulate the meaning of animal production [...] However, whether or not
8 this will lead to more large-scale change remains an open empirical question".
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15 The (in)capacity of counter accounts to produce scale effects is also evident in Lanka *et al.*'s
16 (2017) exploration of the relationship between ecosystems and the livelihoods of the
17 smallholders. Moral concern about the restoration and preservation of biodiversity is
18 coupled with that associated with financial benefits: from the savings gained from not
19 buying chemical fertiliser, and from the increased yield and price from the (now organic)
20 coffee beans. The case study reveals that the use of agroecological management was in
21 many ways successful in challenging and reforming dominant governance mechanisms
22 surrounding coffee production, in protecting and improving local biodiversity, and in
23 empowering and educating smallholders. However, the outcome at a broader scale or
24 system level had much less of an impact on prevailing economic and environmental
25 governance. Lanka *et al.* (2017, p. xxx) conclude that "the emancipatory potential of an
26 agroecological transformation can [only] be considered to be complete when [...] consumers
27 and producers can be directly linked" - in other words, by nothing short of a revolution in
28 food production and distribution.
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37 In stepping away from a focus on accounts produced by economic entities, alternative and
38 counter accounts come into view. For Laine and Vinnari (2017) and Lanka *et al.* (2017),
39 these accounts are central to their analysis of food production and associated social
40 movements. The papers illustrate how critiques or alternatives can be constrained by
41 prevailing politics and economic governance. How then might we move beyond prevailing
42 politics? Is a revolution required? Or perhaps a reconfiguration of conceptualising accounts
43 and human-nature relations?
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49 **5. 'Causal Stories', 'Orders of Worth' and 'Ecologising'**

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51 The metaphor of an arena also alludes to the 'public policy arena' and arguably then more
52 obviously to politics and (potential) acts of transformation, moving beyond a "cacophony of
53 voices" (Castree, 2013). The accounts produced are no longer unbiased neutral accounts of
54 the 'truth' from organisational actors, but challenges to such a notion. They provide partisan
55 attempts at persuasion (Spence, 2009), or at the very least an outspoken bearing witness to
56 something considered an anathema to one's beliefs and values as in the earlier case of the
57 cairn and Turner's speech or perhaps a final act of defiance of 'speaking truth to power'
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(Gray *et al.*, 2014; Tregidga, 2017). Vinnari and Dillard (2016, p.25) building on the pluralist agenda of Brown (2009) and Brown *et al.* (2015) refer to the “moment of decision” and ask how can “...democratic discussion and debate... maintain its pluralistic ethos while being focused in such a way as to ultimately lead to choosing and implementing an action.” While Laclau and Mouffe (1985) and Latour (2004) loom large in their analysis, we suggest additional perspectives from political science and the pragmatic sociology of Boltanski and Thévenot can help further elucidate a broadening out and opening up of accounts of human-nature relations.

First, we highlight the work of Deborah Stone (1989). She suggests that one way in which ‘difficult situations’ can be turned into problems that come to be seen as having human causes and thus become amenable to human (policy) actions is through ‘causal stories’. As she notes, while political identity, articulation of the details of the difficulties, and language and symbols (discourse) all make up components of political action, what ties them together as a potentially effective means for transformation is a causal thread. Political actors do not simply accept and promote the causal models of science, she notes. Within bounds, they construct (frame) their own. And, in doing so, in order to escalate their appeal within the polity, they articulate both an empirical (identify causal mechanisms) *and* a moral (apportion blame and responsibility) case.

Stone (1989) illustrates how causal stories manufactured by political actors blend facts and values to construct cases of ‘causation’. When these cases are constructed as intentional, inadvertent or mechanical and distinguished from ‘accidental’ or natural causes (acts of God - cases of unintended consequences from unguided events), they potentially become a means for policy reform. She illustrates, for example, the success of consumer and environmental activists like Ralph Nader in generating law change by producing accounts that tied known and purposeful action with intended or unintended consequences. Of course, other (political) actors will work hard to resist such accounts, working instead to cast considerable doubt and uncertainty on the processes of causation, or seeking to frame events as neutral, natural or accidental. Accounts of the causes, consequences and effects of human actions are not there to be discovered but are actively constructed and contested. We might ask, then, what are the empirical and (a)moral causal threads that pervade particular and situationally determined accounts of human-nature relations? How are they pieced together? By whom and with what motivations? And with what effects?[22]

The blending of facts and values also emerges in Latour’s (1998, 2004) work on politics and ecology, as does discussion of framing, means-ends relationships, and finding or failing to find common appeal. Vinnari and Dillard (2016) draw on Latour’s (2004) *Politics of Nature* and focus on four key frames or functions that underpin contested accounts: the scientific, the political, the economic and the moral. Some of Latour’s ideas on ‘nature’, however, can

1 be traced to his earlier work (Latour, 1998), where he draws extensively on Boltanski and
2 Thévenot's (1991/2006) 'orders of worth' framework.
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6 Table 1 provides an overview of seven orders of worth, and while there is not the space
7 here to elaborate these in detail (see Boltanski and Thévenot, 1991/2006; Thévenot *et al.*,
8 2000; Blok, 2013; and in accounting, Annisette and Richardson, 2011; Annisette *et al.*,
9 2017), a few observations are important. First, these orders of worth are modes or regimes
10 of justification used in argumentation. They might be called frames or logics brought to bear
11 in disputes and, as Thévenot *et al.* (2000, pp. 236-239) argue, they go beyond individual
12 viewpoints to attempts to generalise or universalise statements or claims in an appeal to the
13 common good[23]. Second, in the original development there were only six orders of worth
14 – the 'green' order of worth was subsequently developed, and remains plural itself
15 according to Blok (2013)[24]. Third, they can be used to form positive justifications or they
16 can be used to denounce statements or claims framed within other orders of worth. Fourth,
17 they are more than frames for narrative rhetorical accounts, the regimes are situationally
18 grounded with other elements and protagonists seek to provide 'proof' for their assertions
19 to claim legitimacy.
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30 [Table 1 about here]
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37 Each of the orders of worth has the capacity to be used to justify particular decisions and
38 actions that include 'nature'. As we noted earlier in the paper, nature can be represented
39 and conveyed as monetised value and justified within a market logic of prices and
40 commodified goods. Equally, such a framing and justification can be opposed from the
41 perspective of inspired experiences and sublime grace perhaps as illustrated in the nature
42 writing of Potton, Muir and others. The cairn and Turner's speech draw clear associations
43 with the equal rights of citizens and the collective good arguably indicating a civic
44 justification. In other instances, nature is articulated as a natural 'resource' to be efficiently
45 and rationally exploited as part of an industrial regime. It should be clear that to the extent
46 that accounting and management systems conventionally capture and express justifications
47 for the environment, they seem firmly embedded within the market and industrial logics of
48 (at best) eco-efficiency, win-win, tradable permits, green products, green labelling, eco-
49 audits, etc. In examining the justifications for meat eating and the industrial production of
50 pork, for example, Thorslund and Lassen (2016, see also Sayers, 2016) remind us that while
51 a plurality of moral orders of worth are used to justify such practices, the justifications often
52 occur in distinct, specific, separate contexts, thus permitting individuals to draw from
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1 different and conflicting orders of worth in a form of cognitive dissonance. We may express
 2 ourselves as customers, citizens, and/or animal rights activists depending on the situational
 3 context of the farm-to-plate chain.
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 7 Building on earlier work, Thévenot *et al.* (2000, p. 256-257) articulate the 'green regime' as
 8 extending political and moral concern beyond common humanity to communities of future
 9 generations and to non-human entities. Much as ecocentrism and deep ecology articulate a
 10 non-human ethical philosophy respecting an intrinsic value of nature, non-human entities,
 11 then, become invested as moral ends, and potentially as legal as well as accounting
 12 entities[25]. For his part in articulating a 'seventh' regime, Latour (1998, pp. 230-231)
 13 rejects such a position, arguing instead for an understanding of human-nature relationships
 14 as complex and uncertain.
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20 What in fact is 'common' humanity? Boltanski and Thévenot were content with the usual
 21 reading offered by the canonical commentators of political philosophy they chose to consider.
 22 They took for granted the detached human offered to them by the humanist tradition, the
 23 human whose ultimate risk would be to be confused with a-human nature. But non-human is
 24 not inhuman. If ecology has nature as its goal and not humans, it follows that there can be no
 25 regime of ecology. But if the aim of ecology is to open up the question of humanity, it conversely
 26 follows that there is a 'seventh regime.' The meaning of the adjective 'common' in the
 27 expression 'common humanity' changes totally if the non-humans are not 'nature.'
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29 The question opened up by the 'seventh regime' is to know what would a human be without
 30 elephants, plants, lions, cereals, oceans, ozone or plankton?...The regime of ecology does not at
 31 all say that we should shift our allegiance from the human realm to nature...The regime of
 32 ecology simply says that we do not know what makes the common humanity of human beings...
 33 Why don't we know? Because of the uncertainty concerning the relationship between means
 34 and ends.
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37 Drawing on and adapting Kant (1956, p. 90), Latour (1998, p. 231-232) articulates the view
 38 that:
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40 ...rivers, animals, biotopes, forests, parks and insects... should, as for humans, *never [be*
 41 *considered] as simply means but always also as ends.* What doesn't hold together in Kant's
 42 definition is the truly incredible idea that simple means could exist and that the principle of
 43 autonomy and freedom would *be reserved for man in isolation*, i.e. for the inhuman. On the
 44 other hand, what doesn't hold together in ecology's theories is the improbable belief in the
 45 existence of a nature *external to humans* and threatened by the latter's domination and lack of
 46 respect.
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48 It is this conjunction of actors who can never take each other as simple means which explains
 49 the uncertainty into which we are plunged by the 'seventh regime.' No entity is merely a means.
 50 There are always also ends. In other words, there are only mediators.
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52 As Latour (1998, p. 233, fn. 29) notes (our emphasis), "there is no anthropomorphism in the
 53 reference to the river taking its revenge, merely the sometimes painful revelation of a *being*
 54 *in its own right with its own freedom and its own ends.*" Ecologising, for Latour (1998) then,
 55 is recognising that we do not know for sure what is interconnected and woven together. He
 56 rejects anthropocentrism, and distances himself from deep ecology, ecocentrism and the
 57 intrinsic value of nature; instead articulating "a decentred uncertainty... [a] more-than-
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1 human ethics of volatile ecological attachment..." (Blok, 2013, p. 6). We are "feeling our
2 way, experimenting, trying things out. [It means recognising] there are... no more things...
3 [we need] procedures that make it possible to follow a network of quasi-objects whose
4 relations of subordination remain uncertain and which thus require a new form of political
5 activity" (Latour, 1998, pp. 232-233). The difficulty we have, however, according to Blok
6 (2013, p. 7) is that in producing such a radical departure from Boltanski and Thévenot's
7 framework, we are left with no pragmatic tools (available grammars of justification and
8 critique) by which to analyse actors' political and moral commitments to ecology. Latour's
9 ecologising provides a theoretically interesting treatise, but it achieves little in identifying
10 the substantive cognitive-moral attachments of political ecology, which remain to be
11 worked out (Blok, 2013). Nonetheless, what this discussion *does* usefully articulate is the
12 level of moral and political complexity of human-non-human relations, and just how
13 thoroughly impoverished (theoretically and practically) environmental accounts remain.

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22 This special issue features various tentative attempts to move beyond such an impoverished
23 state – most obviously Cuckston (2017) and Feger and Mermet (2017). For example,
24 Cuckston's (2017, p. xxx) theorisation of how "accounting can organise non-human life
25 within socio-ecological systems" provides insights into the ways in which scientific site
26 classifications and associated forms of ecological monitoring, create new visibilities to
27 enable forms of human action and intervention that are better aligned with ecological
28 conservation and restoration. From a socionature perspective (Castree and Braun 2001),
29 Cuckston (2017, pp. xxx) highlights that humans "act to produce a world in which non-
30 human life can thrive". The justification for the deployment of new calculative practice
31 within forms of ecological intervention depends upon the specific interests and motives of
32 those involved:

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[While ecology-centred accounting] can be used to further the economic interests of one or more humans, [...] if – as in the case analysed here – ecology-centred accounting is designed and deployed by people whose interests lie in conserving biodiversity... then this power can also be used to [...] aid biodiversity conservation"

Interestingly, while the efforts of those involved in the restoration of the blanket bog are clearly well-motivated, even this form of intervention has been the subject of some controversy. The UK-based columnist and commentator George Monbiot, for example, has expressed concern about the merits of interventions intended to restore nature to some pre-defined state. In his recent book *Feral*, Monbiot (2013) argues that humans should not attempt to recreate an ecosystem of the past. Instead, nature should be left to find its own way.

Such arguments suggest that, even where new forms of ecological accounts may well offer the potential to improve the management of biodiversity and sustainability within socio-ecological systems, any single account or single producer of an account will not reflect the

1 diversity of views and perspectives involved. Even if, as Cuckston (2017) argues, we are all
2 very much inside the accounting entity, we may have very different views not only on what
3 should happen, but also on how the entity should be accounted for. For those wishing to
4 contribute to addressing ecological challenges, for example by following Feger and
5 Mermet's (2017) research agenda, this helpfully reminds us to question the underlying
6 politics and ethics of accounts that are intertwined in environmental management and to
7 consider whose nature is to be managed or saved (Carolan, 2006).
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19 6. Going Forward

20 So also with cows. The cowman who clears his range of wolves does not realize that he is taking
21 over the wolf's job of trimming the herd to fit the range. He has not learned to think like a
22 mountain. Hence we have dustbowls, and rivers washing the future into the sea [26].

(Leopold, 1949, p. 140)

25 Ecosystems have their own integrity, their will to flourish. Living things other than humans have
26 their own reason, their own sentience, their own will to flourish. Our challenge in engaging in
27 new ways of thinking and doing connectivity is to embed the human in the non-human, and to
28 enlarge human conversations so that we may find ways to engage with, learn from and
29 communicate our embeddedness in the world's own expressivity and will to flourish

(Rose and Robin, 2004)

32 This paper has traced efforts to broaden the parameters of what constitutes
33 (environmental) accounting. Despite work to conceptualise counter accounts, contested
34 arenas or orientate analytical gaze towards other entities, environmental accounting
35 research remains firmly anchored in the model of accounting as information production and
36 dissemination by economic entities. This approach and focus is unlikely to fulfil the
37 aspirations of those within the accounting academy to contribute towards ecological
38 sustainability and social justice. How then might future research develop? Provoked by
39 Latour's encouragement to 'feel', 'follow' and 'experiment' in the process of ecologising;
40 Orbuch's call to conceptualise accounts as objects, means and products of enquiry; and
41 wishing to explore the possibilities of Boltanski and Thévenot's 'orders of worth' framing,
42 we have identified four areas for further research.
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49 First, future research could critically examine historical and contemporary case studies of
50 calculative practices that mediate human-nature relations. As accounting and associated
51 technologies such as impact bonds become embedded in environmental governance, critical
52 examinations of how they work (or not) are needed. Longitudinal case studies would be
53 particularly valuable in allowing researchers to trace the impact of such initiatives and the
54 extent to which they succeed in their original aspirations to address ecological challenges. It
55 is possible that such analyses can aid scholars to generate alternatives in conjunction with
56 other disciplines and take account of the organisations, institutional and political
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1 accountabilities at play when attending to socio-ecological challenges (Feger and Mermet,
2 2017; Sullivan and Hannis 2017).
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5 Second, a focus on socio-ecological controversies and contested arenas may continue to
6 offer valuable opportunities to enhance conceptualisation of accounts and accountability
7 that disrupt the dominant information model so characteristic of past research. This will
8 push the parameters of what constitutes a legitimate environmental account. Future
9 research could examine different forms of accounts (e.g. Scott and Lyman, 1968; Orbuch,
10 1997), recognising the different orders of worth that may be conveyed (Boltanski and
11 Thévenot, 2006; Blok, 2013), and understanding how they are constructed as causal stories
12 (Stone, 1989) or used as effective strategies (Moody and Thévenot, 2000) in environmental
13 disputes but also where both singular and more complex non-human entities (e.g. animals,
14 rivers, forests, lakes) feature at the centre of the justification and articulatory practices.
15 When doing so, researchers need to justify their own choices regarding the accounts that
16 they deem as legitimate objects of enquiry. Work on pluralist accounts and radical
17 democracies would likely enhance future studies in this area (Brown *et al.*, 2015) alongside
18 that which has examined and experimented with the use of visual methods to support
19 participation in decision-making and articulation of different ways of knowing human-
20 nature relations (e.g. Bastian *et al.*, 2017; Fantini, 2017).
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30 Third, future research could examine narratives expressed through photographs, sculpture
31 or fiction in collaboration with others from environmental humanities recognising the
32 messy, contingent and complex qualities of social-ecological change (Loftus, 2016). This may
33 mean getting outside and developing ecological sensitivity (Whiteman, 2010) and joining
34 art-science collaborations to understand different ways of knowing (Bastian, *et al.*, 2017). It
35 also requires understanding the centrality of human representation of nature through
36 language and other media (e.g. Cox, 2012; Macfarlane, 2015). And, it might also require
37 researchers to follow Hines' (1988) apprentice and master metaphor, ask other experts, and
38 walk in the apprentice's footsteps and learn alongside researchers from other disciplines
39 and those outside the academy (Waterton, 2003).
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47 Fourth, for those researchers interested in engagement with stakeholders, interdisciplinary
48 efforts may well lead to experimentation in the design and creation of different accounts
49 and accountability practices, recognising the contribution of different epistemic
50 communities (Castree, 2013; Whatmore and Landström, 2011). When participating in such
51 work, we remind researchers to ask "accounts of what?" And "accountability to and for
52 whom?" Remembering that non-human entities co-exist, and remembering the warnings
53 from Cooper (1992) and Hines (1991) that accounting attempts to fix what is dynamic and
54 can be transformed through accounting practice. Collaborations with scientists, arts and
55 humanities scholars could offer ways to conceptualise accounts, accounting and
56 accountabilities enriching understanding of accounting in relation to organisations, markets,
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1 and socio-ecological change (Chua, 2011; Gendron, 2015; Miller & Power 2013; Parker,
2 2011). Moreover, by experimenting and exploring other fields, such as nature writing, social
3 campaigns, or ecology, accounting may continue to contribute to more ecologically
4 sustainable and socially just futures.
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9 In finishing up his tour of the ways in which nature has been subject to the human
10 imagination, from the sciences to the arts and humanities and within the social sciences,
11 Simmons (2013) resists the idea that there is only *one* road – that of scientific realism. In
12 fact, for Simmons, very much like Latour, there is only *the* road – our models and
13 constructions are too imperfect and provisional, and on this journey we need to remain
14 open to all possibilities within an ontological democracy. Drawing on a Tibetan metaphor,
15 Simmons (2013, p. 160) suggests that we need to free our minds of the dominant
16 conceptions and cultural constraints by which we box in nature. “...watching the prayer flags
17 blowing in the wind. The novice asked the master ‘does the flag move or does the wind
18 move?’ There was a long silence before the master replied, ‘it is the mind that moves’.”
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25 He suggests that it is the arts that serve to presage movements and transformations in
26 society and it is they that have the potential to shift environmental cognitions. Our plea,
27 then, is to break open the very much limited notion of ‘environmental’ accounting in which
28 our scholarship has become so ensnared. We seek to promote and generate a wider, wilder,
29 more vivid interdisciplinary mosaic that is fully representative of the political and moral
30 concerns at play in ‘accounts’ of ‘nature’ and which may also prove more enchanting to our
31 scholarship, to our lives, and to the lives and relations we have with the non-human entities
32 that make up our planet.
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End Notes

¹ The term 'the Anthropocene' was first coined in 1999 by Paul Crutzen as way term to suggest that "human actions have become the main driver of global environmental change" (Rockström *et al.*, 2009, p. 1).

² According to cultural critic Raymond Williams, *nature* is one of the "most complex and contested terms in the English language" (Williams, 1976, p. 221). *Nature* can also denote that which is (i) *external* - 'out there' and unmediated by humans; (ii) *intrinsic* - something's essential characteristics; or (iii) *universal* - an all-encompassing force controlling things in the world (Castree, 2005; Ginn and Demeritt, 2008; Whatmore, 2009). Efforts to dissolve human-nature dualisms have led to the development of nomenclature to convey the dynamic, emergent and contingent, and interconnected qualities of worlds (Szerzynski *et al.*, 2003). For example, *socionatures* (Castree and Braun, 2001); *nature(s)-beyond-human* (Sullivan and Hannis, 2017) and *more-than-human worlds* (Abram, 1997; Gibbs, 2009; Whatmore, 2006). In this paper, we refer to human-nature relations and human-non-human relations as interchangeable terms.

³ Drawing upon post-colonial studies, Howitt and Suchet-Pearson (2006) call on those working in the fields of environmental policy, management and governance, including researchers, to critically examine and reflect on the assumptions upon which disciplines are founded arguing that they are founded on Eurocentric views of nature and human-nature relations.

⁴ Blanket bog or blanket mire, also known as featherbed bog, is an area of peatland, forming where there is a climate of high rainfall and a low level of evapotranspiration, allowing peat to develop not only in wet hollows but over large expanses of undulating ground.

⁵ Three events were held in 2014 and 2015 at international social and environmental accounting and critical management conferences to support the development of potential papers. Twenty-three sets of authors presented over thirty papers during these events demonstrating the diverse array of work underway concerning socio-ecological change.

⁶ Indeed, recent scientific work estimates humans are a little less than half human cells, and a little more than half bacteria cells (Sender *et al.*, 2016).

⁷ Canterbury is one of the largest dairy producing regions in New Zealand with a long history of debates about the management of the region's land and water resources. The research programme (2008-2011) examined initiatives to address complex and contested water management issues (Lennox *et al.*, 2011; Russell and Frame, 2013). Public campaigns such as the one described here were documented to understand the context in which government-led initiatives were being designed and implemented.

⁸ Agroecology is a practice and social movement that aims to improve agricultural productivity and conserve natural resources (Wezel *et al.*, 2009). Rejecting the use of chemical fertilisers, agroecology involves the creation of habitats using other flora and fauna alongside cultivated plants, which then effectively become providers of local ecosystems services (including pest control, pollination and carbon capture as well as soil sustenance).

⁹ See, for example, Deegan (2017), Gray (2002a; 2002b; 2010a; 2010b), Hopwood (2009), Mathews (1984; 1997), Milne (2007; 2013), Owen (2008), and Parker (2005; 2011).

¹⁰ These include *Green Accounting* (Gray and Laughlin, 1991 – see also the follow up re-evaluation by Gray and Laughlin 2012); *Engagement and Social & Environmental Accounting* (Adams and Larrinaga-González, 2007); *Sustainability Accounting* (Burritt and Schaltegger, 2010); *Climate Change and GHG Accounting* (Milne and Grubnic, 2011); *Accounting for Biodiversity* (Jones and Solomon, 2013); and *Accounting for Extinction* (Atkins and Maroun, forthcoming).

¹¹ It is worth noting, however, that some of this early work was also focused on macro socio-economic accounts, and so a broader context than (micro-level) organisational social accounting, e.g. Estes (1972), Gambling (1974), Ramanathan (1976), and Mathews (1984).

¹² See, for example, the considerable critical literature on the 'neoliberalisation of nature' (e.g. Büscher *et al.*, 2014; Castree, 2008a; 2008b; Heynen and Robbins, 2005).

¹³ These impact bonds differ from the more 'conventional' green and climate bonds issued by large financial institutions and corporations (Climate Bonds Initiative, 2016) in that they are better understood as a form of 'payment by results', in which investors provide upfront funding for a project, with the initial investment plus a further return being repaid to them if a set of pre-defined outcome targets are met by the service provider.

¹⁴ See, for example, Bayon and Jenkins (2010), BBOP (2012), Bull *et al.* (2013), Maron *et al.* (2012).

¹⁵ Gambling (1974), in fact, drawing on Mattessich's (1964) core "axioms of accounting" practice (e.g. monetary values, time intervals, aggregation, economic transactions, economic objects, entities) demonstrates just how resistant the accounting model is to modification.

¹⁶ As will become clear in section 5, this dominant framing locates the environment within Luc Boltanski and Laurent Thévenot's "Market" and "Industrial" orders of worth as to its value, thereby offering a narrow and particular justification.

¹⁷ Early external accounts by Social Audit Ltd. and Counter Information Services (CIS) are also reminiscent of the early consumer protection and environmental activities of groups like Nader's raiders. Ralph Nader is an

American trained lawyer who came to fame for his 1965 publication *Unsafe at any Speed* – an investigation into car safety design at General Motors. He later formed Ralph Nader’s study group of legal interns and activists (dubbed Nader’s Raiders) to investigate a multitude of public interest issues and produce reports. Such reports, which led to significant legal reform and consumer and environmental protective legislation in the United States provides a stunning example of effective investigatory research and counter accounts.

¹⁸ The Tasman Pulp and Paper mill has polluted the Tarawera River since 1955 when it was built with its operations protected by a specific statute of law. In 1991 the Resource Management Act required such pollution to be subject to resource consents and thus it came to be subject to public consultation. Greenpeace NZ campaigned for years against Fletcher Challenge Ltd. the parent company. The mill was sold in 2000 to Norske Skog, a Norwegian paper conglomerate, and in 2009, despite continuing Maori hostility and a court case, it was granted a further 25-year consent to continue discharging pollutants.

¹⁹ Also see, for example, Beder (2002), Cox (2012), and Lubbers (2002).

²⁰ As of 2017, the mine has not proceeded, and a subsequent group (Biodiversity Defence Society) has filed for an Environment Court declaration that the mining resource consents have expired and are no longer valid.

²¹ Also see Perkiss and Tweedie (2017) on identifying potential moral sources to motivate social and ecological concern, and Lehman (2017) and Waistell (2016) on the potential of evocative language and aesthetics to promote similar engagement.

²² Similar to ‘collective action frames’, causal stories play strategic roles for social movement organisations by inspiring action, and legitimating a group’s claims. They also clearly form part of the science-policy interface, and consequently inform contests over articulations of nature. See, for example, Buchanan (2013), Nelson and Willey (2001), Reber and Berger (2005), and Wesselink *et al.* (2013).

²³ Thévenot *et al.* (2000, p. 238-239) express the point they are concerned with “...examining the pragmatics of public space and discourse through an analysis of a plurality of regimes of action”. In doing so they see parallels with Habermas’ (1984) theory of communicative action and Arendt’s (1958) theory of political action.

²⁴ As Blok (2013, p. 16, emphasis in original) puts it “...ecology is not just a matter of plural value orders [as represented by the other six orders]; rather ecology *itself* emerges as a world of inherent moral and cognitive tensions... political ecology is a *less* coherent, *more* internally varied, and more morally diverse ensemble of projects... Learning to differentiate senses of green worth, and to apply their justifications and critiques according to situational opportunities, would then be an important task for both practical and theoretical work.” Of course, anyone familiar with the diverse array of stands of environmentalism (e.g. Dryzek, 1997; Lewis, 1994) and the contested ethical debates of the eco-centrism/anthropocentrism divide (e.g.; Callicott, 1984; 1989; Eckersley, 1992; Gough *et al.*, 2000; Norton, 1994; Whiteside, 2002) would not be surprised by this. A particular strand of this work that has sought to move away from the ‘theoretical impasse’ and study environmental values ‘on the ground’ and in ‘concrete cases’ is environmental pragmatism (e.g. Katz and Light, 2013; Norton, 1999; Samuelsson, 2010). Consequently, we see some potential in exploring the overlap between environmental pragmatism, and the pragmatic sociology of Latour, Boltanski and Thévenot for informing accounts of nature(s).

²⁵ See, for example, Eckersley (1992), Midgley (1998), Nash (1989), Singer (1995), and Stone (1972).

²⁶ There is an exquisite video “How Wolves Change Rivers” (<https://vimeo.com/86466357>) narrated by George Monbiot that recounts the ecological impact of the reintroduction of wolves to Yellowstone National Park. It illustrates how “trophic cascades” in a series of causal links and webs occurred changing biotic populations of animals and plants and ultimately the physical geography of the rivers.

In June 2010, around 4,000 people gathered in Cathedral Square on a cold, grey Saturday to attend the 'Reflections on Water' event^[1]. Campaigners gathered to protest against the appointment of environmental commissioners to the regional council and express concern about the management of the region's water resources. People passed stones along the line, some marked with names of rivers creating a cairn (see Figure 1). The plaque read:

In order to advance the massive irrigation schemes proposed for the Canterbury plains the hard-won conservation orders on our best rivers have been disestablished and our right of appeal to the environment court have been removed. Indeed, Cantabrians are now subject to laws separate from any other province of our country. This is a clear breach of the bill of rights and the principles of natural justice. The cairn is constructed of boulders from the Waimakariri river whose endangered waters are silently moving beneath your feet. It is the wish of the people who laid these stones that they remain here until democracy entire is returned to us.



Figure 1: Mahon's stone cairn by Schwede66

(https://commons.wikimedia.org/wiki/File:Mahon%27s_stone_cairn_010.jpg) is licensed by Creative Commons Attribution-Share Alike 4.0 International license.

Political leaders, activists and artists laureate (2003-5) observed [2]:

One of the most distinctive things about the south's not all an artificially-produced they be. We don't have a God-modify and convert everything perceived present-day there's a desperate need to that watertight environmental priority and a major long-term as a whole.

Up until, say, around the mid-and streams between Dunedin clean and healthy; nearly all But in the last 20 years happened to the rivers and hour's drive from Christchurch, is wrong when opportunistic private interests in effect steal, or look to steal, what rightfully belongs to the public.



gave speeches. Brian Turner, poet

and naturally appealing landscapes is that they're vivid green, and nor should given right, nor duty, to in nature to suit our requirements. Which is why convince the wider public protection is an urgent benefit, not a cost, to society

eighties, nearly all the rivers and Christchurch were fairly had a decent flow in them. especially, what has streams within, say, an is tragic and deeply wrong. It

Box 1: An account of an environmental campaign

End Notes

¹ The event was organised by the Our Water, Our Vote campaign (www.ourwaterourvote.co.nz) Accessed 5 June 2017. Campaigners also wrote letters to the press and public meetings on the same topic.

² <https://www.ourwaterourvote.org.nz/uploads/Brian%20Turner%20-%20Talk%20for%20Our%20Water%20Our%20Vote.pdf> (accessed 15 June 2017).

Table 1: Boltanski and Thévenot's (2006) Seven 'Orders of Worth'

	Market	Industrial	Civic	Domestic	Inspired	Opinion	Green
Mode of evaluation (worth)	Price, cost	Technical efficiency	Collective welfare	Esteem, reputation	Grace, singularity, creativeness	Renown, fame	Environmental friendliness
Test	Market competitiveness	Competence, reliability, planning	Equality and solidarity	Trustworthiness	Passion, enthusiasm	Popularity, audience, recognition	Sustainability, renewability
Form of relevant proof	Monetary	Measurable: criteria, statistics	Formal, official	Oral, exemplary, personally warranted	Emotional involvement & expression	Semiotic	Ecological, Ecosystemic
Qualified objects	Freely circulating market good or service	Infrastructure, project, method, plan	Rules & regulations, fundamental rights	Patrimony, locale, heritage	Emotionally invested body or item; the sublime	Sign, media	Pristine wilderness, ecosystem health, natural habitat
Qualified human beings	Customer, consumer, merchant, seller	Engineer, professional, expert	Equal citizens, solidarity unions	Authority	Creative being	Celebrity	Environmentalist
Time formation	Short-term, flexibility	Long-term planned future	Perennial	Customary past	Eschatological, revolutionary, visionary moment	Vogue, trend	Future generations
Space formation	Globalization	Cartesian space	Detachment	Local, proximal anchoring	Presence	Communication network	Planet ecosystem

Source: Adapted from Thévenot *et al.* (2000, p. 241).