

1 Corresponding Author info: David J Watson, Norwich Business School, University of
2 East Anglia, United Kingdom NR4 7TJ. david.watson@uea.ac.uk

3 **Working the fields: The organization of** 4 **labour in Community Supported** 5 **Agriculture**

6 **David J Watson**

7 Norwich Business School, University of East Anglia, United Kingdom

8 **Abstract**

9 Community Supported Agriculture (CSA) schemes are a prominent example of localised
10 alternatives to the global food system. They are presented as alternative nodes of food
11 production, where the consumer experiences a much closer relationship to the produce
12 they are consuming and to the labour involved in producing it. They lift the commodity
13 veil by inviting the consumer into the world of production - of labour. However there has
14 been little analysis of labour undertaken in the setting of CSA, particularly the labour of
15 CSA consumers, or members. Marxian analysis of the food system at the macro level has
16 underpinned powerful critiques of its shortcomings and highlighted inequalities of land
17 and labour, but has rarely been employed to understand the possibilities of alternative
18 food networks at a more micro level. In this article I draw on Marx's concept of
19 alienation to explore the experience and organization of labour within a CSA scheme in
20 the UK. In doing so I present a case study of how labour in a CSA scheme counteracts
21 experiences of alienation created by capitalism and consider how this might inform
22 (re)organization of labour in the food system, more generally.

23 **Key words:**

24 Alienation, organization, labour, Community Supported Agriculture (CSA), alternative
25 food, local food.

26 **Acknowledgements:** I would like to acknowledge the support and input of my two PhD
27 supervisors, Professor Steffen Böhm and Dr Jane Hindley in contributing to the research.
28 I would also like to thank Professor Mike Goodman, members of Red-Green study group,
29 the editors of this special issue and those who attended a developmental workshop, all of
30 whom provided invaluable feedback on earlier drafts of this article. Finally I would like
31 to thank the three reviewers whose constructive comments helped shaped the final paper
32 and above all the members of the Oak Tree Low Carbon Farm who participated in the
33 research.

34
35 **Funding:** This research was funded by grants from the East of England Co-operative
36 Society and the Economic and Social Research Council. Neither funder influenced the
37 design of the study, but the broad area of inquiry - local food and well-being - was
38 determined by the grant funding.

1 Introduction

2 Value organizes labour (Harvie & Milburn, 2010), defining the conditions and
3 experience of labour. In the global food system the organizing logic of capitalism prevails,
4 as a result, agriculture in the UK has become increasingly mechanized and takes place on
5 fewer, yet larger farms with bigger fields, less hedgerows and less workers. This trajectory
6 has been determined by a continuing need to realise profit in the production of food and do
7 so through ever more efficient methods. Judged by the organizational logic that follows
8 from a capitalist value system, Community Supported Agriculture (CSA) schemes are an
9 aberration. However, a growing literature on alternative and local food has sought to
10 question capitalist organization of the food system and put the case for organizations of
11 labour that do not prioritize profit over other considerations (Klassen & Wittman, 2017;
12 Cleveland, Carruth, & Mazaroli, 2015).

13 Thompson and Coskuner-Bali (2007) single out CSA as a distinctive organizational
14 form of alternative and local food. They position CSA as a countervailing response to the
15 failings of the conventional or global food system in comparison to other forms of
16 alternative and local food, which are not substantively different to the mainstream food
17 system that they purportedly resist (Smith Maguire, Watson, & Lang, 2017). CSAs offer
18 an alternative and unconventional model of exchange, which involves paying in advance
19 for a 'share' of produce, usually for a season or year, which typically takes the form of a
20 weekly vegetable box (Schnell, 2013). In contrast to seemingly unlimited consumer choice
21 and uniformity CSA members narrow their options and accept a degree of unreliability and
22 unpredictability, in both the quantity and quality of food they receive. This arrangement
23 inverts the conventional structure of market exchange: Consumer sovereignty and freedom

1 of choice is supplanted by an arrangement whereby consumers and producers share the
2 ‘risks and rewards’ of food production (Soil Association, 2011). Producers benefit from
3 having a guaranteed market for their produce and consumers may receive bumper shares,
4 when the harvest is good.

5 There has been scant attention to the particularity of CSA as an organizational form
6 and even less consideration of different types or models of CSA in the literature (see Chen,
7 2013 for an exception). Notwithstanding the broad definition provided above, there are a
8 range of models of CSA, their particularities determined by specific contexts (Feagan &
9 Henderson, 2009). However, there is a key distinction to be made between *distributive*
10 CSA share models and *working* CSA share models. A distributive share involves paying
11 for a CSA share, with no commitment to undertake any of the labour involved in producing
12 the food. In contrast a working share entails some contribution of labour as part payment
13 of a CSA share. This distinction is particularly important for this case study, which explores
14 how labour in a CSA scheme, constituted of almost exclusively working shares can address
15 the alienating tendencies of capitalism that separate production from consumption and play
16 out in the food system and beyond (Harvey, 2018).

17 CSA speaks to a desire to reconnect consumers to the world of food production
18 (Dowler, Kneafsey, Cox & Holloway, 2009) and in doing so creates labour practices that
19 are more meaningful and less alienated than those experienced in wage labour under
20 capitalism. These practices can also be considered ‘prefigurative’ in their attempt to
21 construct alternative organizations of labour guided by different value priorities, whilst also
22 addressing the alienating consequences of capitalist organizations of labour (Kokkinidis,
23 2015; Vieta, 2014). The main contributions of the paper are to highlight how CSA as a

particular alternative organization of labour can counter alienation; reflect on what this case study can tell us about organization of labour in the food system in a wider sense; and to consider the how Marx's theory of alienation can inform understanding of alternative organizational practices. The paper is comprised of three main sections, in section 1, discusses literature on CSA and alienation, setting out the definition of alienation that informs the methodology and analysis of the empirical data. Section 2, describes the organization and experience of labour in CSA drawing on interviews with CSA members, using alienation as an analytical frame of reference. Section 3 discusses these findings, considering how labour in the food system might be re-organized more widely, putting the case for use value as key organizing principle to counter alienation.

1.1 Community Supported Agriculture as an alternative organization of labour

A growing body of literature has drawn attention to alternative organizations that question 'capitalocentric' logic, which suggests capitalism is the best or only way of organizing labour (Cheney et al., 2014; Parker, 2017; Safri, 2015). Whilst this literature has highlighted the benefits of non-capitalist organizational forms, it has emphasized negative critique at the expense of articulating positive alternative visions (Parker, 2017, p. 419). Similarly, alternative food is typically framed by what is not, rather than what it is (Renting, Schermer, & Rossi, 2012, p. 291). Discussion of alternative food and alternative organizations have highlighted that non- capitalist organizations do not exist in a vacuum, but co-exist alongside capitalism (Cumbers, Shaw, Crossan, & McMaster, 2017). Furthermore, so-called alternatives have been critiqued for their complicity with

1 capitalism, and a lack of genuine alterity. Whilst CSA is rarely explicitly identified, some
2 critics have turned their attention towards this alternative organization of production,
3 suggesting that it is not as community minded as the name suggests (Pole & Gray, 2013).

4 Pole & Gray's critical evaluation of CSA derives from the North American context,
5 where CSA literature and practice has focussed predominantly on distributive CSA models
6 that have moved away from more idealistic models of agricultural production undertaken
7 in collaboration with the local community (Lang, 2010). Unsurprisingly then, studies
8 evaluating these kinds of CSAs have underlined consumer benefits – access to healthy,
9 nutritious food produced using sustainable methods (Perez, Allen, & Brown, 2003).
10 However, studies also point to social benefits arising from social interaction around
11 distribution points, events and visits to CSA farms (Brown & Miller, 2008; Hayden &
12 Buck, 2012). CSA also offers people the opportunity to enact their values and opposition
13 to the global food system by supporting more socially and ecological responsible food
14 production (Cox et al., 2008). Both distributive and working share models of CSA reduce
15 the gap between producer and consumer and this is an important dimension of their appeal
16 and the perceived benefits (Schnell, 2013). However, the working share model of CSA
17 marks a significant departure, redefining consumers' role by engaging them in the act of
18 production, rather than just bringing them closer to it.

19 Analysis of work within CSA is rare and has been predominantly confined to labour
20 undertaken by CSA growers. Such studies have drawn attention to the tendency of self-
21 exploitation amongst growers, in order to make CSA viable, in contrast to the relative
22 security of CSA members and consumers (Galt, 2013). Notwithstanding these
23 contributions, the labour that members of CSA undertake is important precisely because

1 this feature of CSA is what marks it out as an alternative organization of labour. The role
2 of labour in constructing alternative social relations (Cumbers et al., 2017; Figueroa, 2015)
3 and providing more meaningful work (Schoneboom & May, 2013) has received little
4 attention (Mincyte & Dobernig, 2016). However, literature on alternative food and
5 alternative organizations more generally has underlined the need to think more carefully
6 about how organizational form defines the experience of labour (Allen et al., 2003, p. 64).

7 1.2 Marxist critique of the food system and alienation

8 Marxian analysis has formed the basis for critical analysis of the food system. Food
9 regime analysis, which brings “a structured perspective to the understanding of agriculture
10 and food’s role in capital accumulation across time and space” (McMichael, 2009, p. 140;
11 see also Friedman, 2005) is one example of structural critiques of the role of capital in
12 organizing the food system. Such critiques underline how food, as a commodity and tool
13 of capital accumulation (Gunderson, 2013) has defined consumption and production
14 relations in the food system and the associated negative consequences of this (Luis & Pol,
15 2017). Whilst structural critique makes a valuable contribution in understanding labour in
16 the food system generally, it can be limiting, as McMichael acknowledges (2009, p. 162),
17 because of its focus on the negative consequences of capitalist organization of production
18 and consumption rather than alternatives. The danger is that capital appears as a totalizing
19 force squeezing out all other possibilities, subjugating potential alternatives to its own ends
20 (Safri, 2015).

21 Marx’s concept of alienation points to spaces outside of capital, as non-alienated
22 ‘reservoirs of “non-economic” normativity... pregnant with critical-political possibility’

(Fraser, 2014, p. 69), whilst retaining Marxian critique. Rarely deployed as an analytical framework in the study of alternative food, the idea of alienation is reflective of the disconnect that consumers and producers experience in the context of the global food system, with its complex and lengthy supply chains (Hvitsand, 2016). Within the organizational literature there is a more well-established body of work drawing on alienation, notably Braverman's seminal study which highlights the increasingly impoverished and alienated experience of work under capitalism (Braverman, 1974). Braverman's work builds on Marx's theory of Labour Process, which has given rise to an extensive body of literature (see Böhm & Land, 2012 for a brief review), but others have extended research more explicitly centred on the theme of alienation in Braverman's work (Shantz, Alfes, Bailey, Soane, 2015; Chiaburu, Thundiyil, & Wang, 2014). Even so studies drawing on alienation are relatively rare and focus on its manifestation in capitalist spaces of work and production, rather than those resisting it.

Authors utilizing alienation in the study of food highlight how community food projects can resist alienation, locating critique and potential in the social praxis of everyday life (Figueroa, 2015). Other work has identified urban agricultural initiatives as a force of de-alienation that re-establishes the connection between humans and their natural environment through manual labour and active production of food for self-consumption (Mincyte & Dobernig, 2016; McClintock, 2010). Alternative and local forms of food have been understood as the manifestation of dissatisfaction with the global food system and a means of transforming it. However, critics have 'shown how labor practices, including waged and contracted labor arrangements traditionally associated with conventional agriculture, still undergird "alternative" production.' (Besky & Brown, 2015, p. 24).

1 Alienation provides a framework that can shed light on everyday food practices that
 2 facilitate de-commodification and de-alienation, but without losing sight of the global
 3 processes of capitalist accumulation that shape these experiences (Harvey, 2018).

4 Marx's conception of alienation is explicitly defined and tied to the critical analysis
 5 of capitalism expounded throughout his work, although, some have argued Marx's
 6 thoughts on alienation are not consistent with his later work (Althusser, 1969; Musto,
 7 2015). Althusser claims an 'epistemological break' separates Marx's early work, written
 8 up to 1844 from Marx's later work, from 1845 onwards. I do not address this debate
 9 directly, but it is important to note, particularly because structural analysis of capital/ism
 10 that does not look to understand alternatives overlooks the contribution of alienation in this
 11 regard. Moreover it is linked with different interpretations of how Marx understood human
 12 nature, and therefore how we understand alienation (Byron, 2016).

13 The different dimensions of alienation are unpacked using the data in sections 2.1-
 14 2.5, which describes the organization of labour in the CSA and experiences of CSA
 15 members. However, in order to orientate the reader a brief overview of alienation is
 16 necessary. Marx specifies four dimensions of alienation (Marx, 1959, pp. 29–32): i) The
 17 estrangement or alienation of labourer from the product of their labour; ii) alienation from
 18 the activity of labour itself; iii) alienation from 'species being'; and finally iv) alienation
 19 from one another as social beings. Although these dimensions are closely linked, the third
 20 is most crucial, because here Marx invokes a particular account of human nature or *species-*
 21 *being* that positions the other aspects of alienation as damaging to this human nature, in
 22 capitalism. This view of human nature entails another kind of alienation that was important
 23 for Marx; "the separation of social production from its natural biological base"

1 (McMichael, 2009, p. 161). Since labour defines our interaction with nature, alienated
2 labour means alienation from extra-human nature.

3 Marx considered the organization of labour according to capitalism to be
4 antithetical to human nature or *species being* and therefore alienating:

5 “Man’s species-being, both nature and his spiritual species-property, [is turned]
6 into a being alien to him, into a means of his individual existence” (Marx, 1959, p.
7 32)

8 The way in which labour is organized by capitalist relations of production is considered
9 alienating because labour is so fundamental to human nature in Marx’s view:

10 “For labor, life activity, productive life itself, appears to man in the first place
11 merely as a means of satisfying a need – the need to maintain physical existence.
12 Yet the productive life is the life of the species.” (Marx 1959: 31)

13 In capitalism the purpose of existence is reversed as Marx puts it, man’s consciously chosen
14 life activity is merely a means to his existence, it is not his existence (i.e. he labours for
15 wages rather than to meet his needs directly).

16 When food is produced as a commodity, exchange value is elevated above use value
17 (McMichael, 2009, p. 155); its function in realising profit drives the organization of
18 production and consumption. This dual nature of labour in capitalism is fundamental in
19 defining it as alienating species being. However, those spaces outside capital present
20 themselves as non-alienated and capable of affirming human’s species being through the
21 production of use-value without subjugation to exchange value. The foreclosure of the
22 opportunity to realise human needs through capitalist structures of labour means that

1 leisure time and activity provide opportunities to realise capabilities that ‘lie fallow
2 elsewhere’ (Lefebvre, 2002, p. 212; see also Ravenscroft, Moore, Welch, & Hanney,
3 2013). In this light, CSA schemes can be seen as spaces in which everyday practices are
4 constitutive of a de-commodification of food through labour and exchange that is de-
5 coupled from capitalism and therefore non-alienated (McClintock, 2010; Wilson, 2013).
6 This understanding of CSA as a place of production not guided by the need to produce
7 profit and characterized by non-alienated labour is fundamental in enabling this research
8 to address the central research question: *How does the experience and organization of*
9 *labour in CSA counter alienation?*

10 1.3 Methodology

11 The findings presented in this paper form part of a larger research programme
12 underpinning a PhD thesis. The research was carried out through ethnographic methods of
13 in-depth, semi-structured interviews and participant observation as a member of the CSA
14 scheme, enabling a detailed understanding of the organization of labour in the CSA.
15 Interviews were carried out with 10 CSA members and 1 director of the CSA and a further
16 16 surveys that included open-ended questions were carried out. This is close to half of the
17 CSA membership, which was comprised of approximately 60 shares at the time the
18 research was conducted. I also attended the CSA as a member and took part in events
19 during the course of data collection which took place from June 2013-February 2015,
20 noting observations in a research diary. Any quotes used are followed by an identifier to
21 distinguish individuals, real names are not used.

Contextual analysis is essential to the study of food systems, particularly to distinguish more progressive initiatives from market-based approaches that simply invoke local and alternative for marketing purposes (DeLind 2010). The selection of this CSA was guided by the need to explore an organization of labour that contrasted with food production according to the logic of capital. Participation in CSA invites people to grow some of their own food and ‘get their hands dirty’, in contrast to weaker forms of alternative food which ‘which tend to position people as end-product consumers of food.’ (Turner, 2011, p. 510). Thus participation engages the body along with other material elements of producing food, such as soil, weeds, weather etc. An ethnographic approach enables the researcher to experience the embodied practices and reality of participants in the CSA, thereby understanding ‘non-representational forms of knowledge...based in experience’ (Hayden & Buck, 2012, p. 333). A contextual approach provides space for the subjective views of research participants, but also an awareness of the systemic structures that shape these views acknowledging that any analysis cannot be “values-free” (DeLind, 2010, p. 274).

The position of the researcher – be it detached observer or collaborative companion – has an impact on the way the research is carried out and the data generated (Berger, 2013). In the case of this research it was very difficult for me to adopt a position of detached observer as I gained access to the CSA to conduct the research through prior relationships that originated in a local Transition group¹ where I met the CSA initiator. My role as CSA

¹ There is a broad swathe of activities subsumed under the banner of the Transition Movement, they tend to be community led responses to the challenge of climate change and declining fossil fuel reserves often referred to as peak oil (Aiken, 2012; see also <https://www.transitionnetwork.org/support/what-transition-initiative>). One of the ways the Transition movement aims to address peak oil and climate change is through promoting production and consumption of local food. The links I had to the group came

1 member and active participant gave me insider status and inevitably informed my approach
 2 to the research. However all research is coloured by the background of the researchers who
 3 undertake it, whether it is their theoretical leanings, or their experience of and or attachment
 4 to an empirical setting. Furthermore insider knowledge can be regarded as an advantage,
 5 certainly it facilitated to research participants and informed the research aims, but it also
 6 meant the practices I observed were more likely to be unguarded presentations of self.
 7 Involvement prior to and during the research might be considered to create bias, but as
 8 Laura B. Delind's (1999) account of her involvement in a CSA attests, ethnographic study
 9 is as likely to emphasize the negative aspects as the positive (see also Hayden & Buck,
 10 2012).

11 The interview approach taken was semi structured and not defined by the analytical
 12 framework of alienation, but an understanding of the benefits of CSA derived from the
 13 literature. The relevance of alienation as an analytical framework emerged as a result of
 14 ethnographic fieldwork, through reflexive consideration of how the empirical material
 15 could be interpreted (Alvesson, 2003) rather than being imposed a priori. The topic guide,
 16 which provided some structure to the interviews and influenced the content was divided
 17 into five broad areas: Personal backgrounds and motivations for joining the CSA;
 18 describing the experience of participation; natural environment, work and agency; social
 19 aspects of participation; involvement and organization in how the project is run. These
 20 areas allowed latitude for the interviewees to describe their involvement in their own terms

about partly through previous research on how the Transition movement frames itself and the impact this has on its appeal.

1 and although participants talked frequently about the benefits of CSA participation each
 2 interviewee was also asked explicitly about negative aspects.

3 The aim was not to generate data that simply confirmed my interpretation of the
 4 experiences of participating in a CSA, but to present a credible reality:

5 “[the] critical issue is not the determination of one singular and absolute ‘truth’ but
 6 the assessment of the relative plausibility of an interpretation when compared with
 7 other specific and potentially plausible alternative interpretations.” (Mishler in
 8 Roulston, 2010, p. 202).

9 The range of data and the qualitative approach taken provides a rich picture of how labour
 10 is organized in a particular CSA and how it is experienced by those participating, with
 11 space for participants to construct their responses in terms of what they feel is relevant to
 12 the researcher (Alvesson, 2003). In contrast, quantitative methods with fixed response
 13 categories, close down opportunities for social actors engaged in practices being researched
 14 to describe their own realities. Furthermore, the aim is not generalize from the data, this
 15 would be to misread the intentions and possibilities of collecting qualitative research. With
 16 this data I explore the extent to which labour in the CSA is non-alienated, that is runs
 17 counter to the alienation Marx describes in capitalist labour.

18 2.1 Community supported agriculture: An organization of 19 non-alienated production

20 CSA is an emergent form of agricultural production that has been around in the UK
 21 since the mid-1990s, since the mid-2000s growth in CSA numbers has been more marked

1 and recent estimates suggest there are around 80 CSAs in operation in the UK (Soil
2 Association, 2011; Volz et al., 2016). Established in 2012, The Oak Tree Low Carbon Farm
3 (hereon referred to as OTLCF) evolved out of plans for a market garden, growing
4 vegetables using sustainable methods. The challenges of realising this possibility in the
5 conventional marketplace combined with strong interest from the local community led to
6 the establishment of the CSA instead. The CSA initiator had been predominantly interested
7 in sustainable food production, but the transition from market garden to CSA broadened
8 the aims of the organization.

9 “this [the market garden] clearly wasn't sustainable to the point I wasn't making any
10 money...I wanted to make this a successful business and then people started
11 coming and volunteering and people started showing a lot of interest...the
12 community to my mind is a way of making the sustainable stuff work, it's a lovely
13 side effect, it's not just me anymore, other people are involved, for some people that
14 connection, the community is the purpose of it” CSA initiator and grower

15 The CSA is now constituted as a Community Interest Company (CIC) – a limited
16 company whose primary aim is to deliver benefits for the community (Department for
17 Business, Energy & Industrial Strategy [BEIS], 2016, Ch. 1). The CIC is run by four
18 directors and membership of the CSA does not constitute anything more formal than an
19 agreement to exchange labour and money for a weekly box of vegetables. Members are
20 expected to work two hours per week (although there is flexibility in how this is fulfilled
21 e.g. eight hours once every four weeks) throughout the busier Spring/Summer period
22 (March-October) and one hour a week for the rest of the year. Members also pay a weekly

1 price for their veg box, set on a yearly basis at an Annual General Meeting (AGM) and
 2 paid either monthly or yearly in advance².

3 The CSA also had two paid ‘growers’, who were also CIC directors, but OTLCF
 4 members are significantly involved in the growing of their food and not just consumers.
 5 Growers co-ordinated the growing of vegetables and managed the CSA, providing
 6 guidance for members, but members were also trusted to work independently. Every
 7 Saturday at the farm a ‘working party’ was co-ordinated, whereby tasks were listed and
 8 allocated to CSA members. Most CSA members chose to fulfil their work commitment on
 9 working party days, but all were given the gate code to access the farm at any time,
 10 signalling the degree of trust the farm operates on. Longer serving members who felt
 11 confident and competent were most likely to fulfil work tasks outside of the usual Saturday
 12 working party. A working list of tasks that needed doing on the farm were kept updated by
 13 the paid growers and noted in a book that members could refer to if they needed guidance
 14 on what jobs needed doing. This list would then form the basis of work tasks on Saturdays.

15

16

17

18

19

² For the 2016–17 and 2017–18 season this cost was £9 per week, during the period when data were collected, the cost increased from £7.50 to £8.50 per week. The OTLCF now also offers ‘armchair’ membership and reduced hours membership whereby members can pay more for their membership without committing to work at the farm or reducing their work commitment (The Oak Tree Low Carbon Farm, 2019) at the time the research was carried out there was only one armchair member.

1 *Figure 1. Example of weekly work tasks on farm*

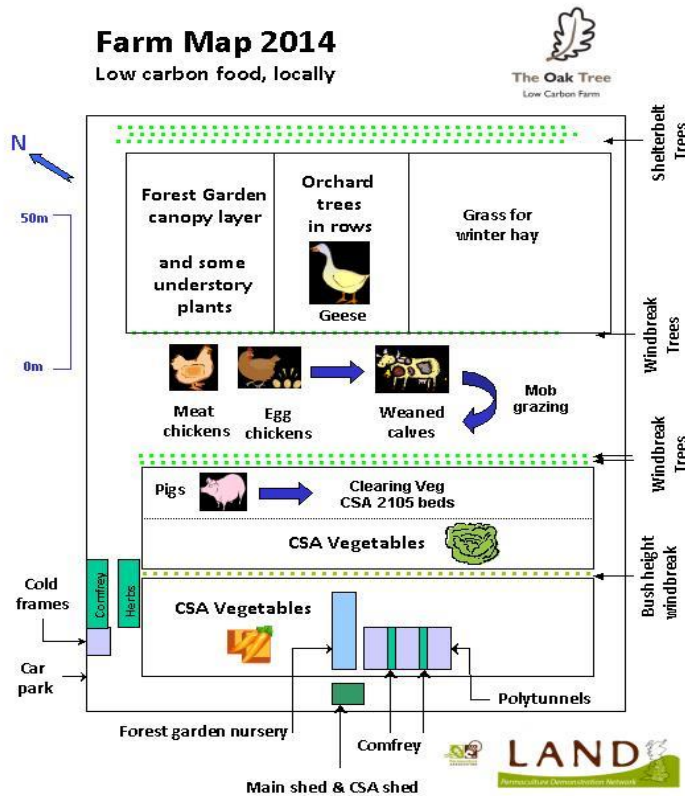


2

3 The farm consists of a 12 acre field situated on the margins of a large county town,
 4 although it appears more rural than its urban proximity might suggest. Most of growing
 5 activity takes place in a patchwork of vegetable beds around three polytunnels used to raise
 6 seedlings and extend the growing season. A covered area next to a small cluster of sheds
 7 serves as the main space for the CSA members to relax during tea breaks. Bicycle parking
 8 and makeshift store houses and chicken runs made from re-purposed pieces of 'junk' reflect
 9 the CSA's sustainable ethos. Animals are used as a means of cultivating the soil by keeping
 10 weeds down and soil fertility up, but also produce meat and eggs for CSA members as an
 11 optional extra to their vegetable box.

1 *Figure 2. Oak Tree Farm Map*

2



3

4 Literature examining alternative and local food practices, including participation in

5 CSA, suggests that it is predominantly a middle class pursuit (Renting et al., 2012, p. 292;

6 Luetchford & Pratt, 2011, p. 89). To some extent members of OTLCF conformed to this

7 stereotype, the majority of those surveyed and interviewed were well educated, holding

8 either a graduate or postgraduate degree. However, the average income was not high and

9 although there were a significant proportion of retired members there were also a number

10 on lower incomes who weren't retired. Almost all members interviewed or surveyed

11 identified as White British, only 2 identified as a different ethnicity or did not provide data.

12 Qualitative data also suggested a political aspect of participation, which is perhaps

1 unsurprising given the origins of the CSA in a local Transition group and the aims of the
2 project, which aligned with a sustainable or ‘green’ political awareness³.

3 2.2 A direct and meaningful relationship with the products 4 of labour

5 On Saturdays CSA members would typically wander in to the farm at different
6 times and identify a job they could do or wanted to do from the list, sometimes with some
7 guidance from whoever was co-ordinating the work party. There was not a clear distinction
8 between those organizing the labour and those engaging in it since growers and members
9 sometimes ran the work parties and everybody contributed labour. Regular work
10 commitment meant members had a familiarity and more tangible relationship with the food
11 they received from the CSA, creating a different sense of value.

12 “So there's a sort of like, almost like seeing old friends, a real feeling of connection
13 and I'm far less critical in that you know if something is a bit wonky or small or
14 whatever...you're a lot less judgemental more forgiving and you value it more... I
15 think you expect different values, you have a different set of judgements from
16 something that is a product, you've just got a cash transaction not a connection with.
17 But I think if it's something like The Oak Tree veg box you know what's gone into
18 it in terms of the blood sweat and tears and time, everything and it's more than just
19 the product...” CSA member 4

³ See supplementary material for more detailed demographic information of interviewees and survey respondents.

1 The very explicit and material connection described above contrasts with the way in which
2 products of labour are estranged from the worker under capitalist relations of production
3 (Marx, 1959, p. 29). Although food produced as a commodity remains an assemblage of
4 material and social relations, these relationships are estranged from the consumer who
5 therefore encounters the product as an abstract thing (Sayers, 2011). Although CSA
6 members valued the physical and tangible qualities of the food they received, such as its
7 nutritional quality, freshness etc. it was their relationship to the products through their
8 labour that defined much of the value they derived from it. Residues of labour were evident
9 in the material characteristics of the food, in terms of their shape, size and the soil still
10 clinging to them. These characteristics, which might be regarded as deficiencies, are
11 overlooked because they speak of the context of production contrast with food sourced via
12 the conventional food system which appears sanitized and less real (Schnell, 2013).

13 Nost (2014) observes the difference between different CSA members' expectations
14 and their willingness to accept produce is affected by their level of knowledge and
15 involvement in CSA production. This means that CSA members who are involved in
16 growing food are more likely to overlook the size and quality of produce they are offered.
17 However, this is not to suggest that they are happy with yields that are low or inferior
18 produce, but when CSA members talked about this it was always qualified with an
19 appreciation of how difficult it was to produce good food and why there had been failures.
20 Members were willing to overlook the seasonal variation and the challenges this posed
21 because of their direct role in production, although this did cause a degree of angst and
22 guilt when managing a glut of vegetables proved difficult and food was wasted. Whilst in

- 1 leaner times the imbalance or quantity in a box was still frustrating even if members were
2 willing to accept some variation in the supply of vegetable boxes.

3 *Figure 3. Example of July vegetable box*



4
5 *Figure 4. Example of December vegetable box*



6

1 2.3 Non-alienated labour in CSA

2 The involvement of CSA members in labour embeds them in the relations of
3 production and consumption revealing food as an *ensemble of relations* (Figuerola, 2015:
4 p. 502). This involvement means that labour undertaken at the CSA is non-alienated having
5 a clearly defined purpose and outcome, in contrast to labour in capitalism, which Marx
6 understands as the activity of alienation (Marx, 1959, p. 31).

7 “...in modern office life you do some problem solving, but it's never as quite as
8 immediate or obvious, with planting seeds you've got a tangible effort to outcome.
9 There's lots and lots of other jobs where the outcome has no bearing on how much
10 effort you've put in. So you can sit and you answer a million emails and you leave
11 at the end of the day and you think, what on earth have I done?” CSA member 3

12 This depiction of wage labour is evocative of Graeber's concept of bullshit jobs. Like
13 Marx, Graeber argues that work is an end itself rather than being productive, therefore it
14 seems to produce very little by way of tangible use value to the worker or society at large
15 (Graeber, 2018). In wage labour the reward for work is not a specific product, but wages.
16 Whereas in working at the CSA, members can see a direct connection between the labour
17 they put in and the product that they will eventually receive.

18 While the equivalent monetary value that CSA members receive for labour they
19 contribute is likely to be smaller than what they receive for an hour of labour in their paid
20 job, the *use value* of the CSA labour is more apparent. This is not to suggest that wage
21 labour produces no use values, although some argue this is increasingly the case (Graeber,
22 2018), but use value is secondary to the primary purpose of capitalist labour – to produce

1 exchange value. Capitalism appropriates use values, thereby removing them from the
2 workers who have laboured to produce them and alienating them. In contrast, use value
3 produced in working at the CSA is directly appropriated by members when they consume
4 the contents of their vegetable box. Moreover the organization of labour is broadly
5 determined by the goal of producing use value not exchange value.

6 Not only is the relevance of labour much more obvious to those doing it, but the
7 manner in which it is organized can be influenced by CSA members. The way work was
8 allocated and managed at the CSA was fairly flexible. Members could work independently
9 and were not closely supervised, members could also be selective to some extent about
10 what tasks they undertook, but also how they went about them:

11 “It's up to you, you know, they say can you go and do this but it's up to you how
12 it's done and if you don't want to do it you can do something else there's no you
13 have to do this job, there's no management really as well like, to fuck it all up which
14 is usually what happened in real life work.” CSA member 5

15 In capitalism, the tendency towards division and specialization of labour along with
16 large organizational structures lead to a sense of powerlessness, meaninglessness and self-
17 estrangement in labour (Braverman, 1974). This is not to suggest that all wage labour is
18 completely devoid of meaning or satisfaction, but certainly its central function is not to
19 provide enjoyable and meaningful activity. Although work undertaken at the CSA could
20 also be arduous and repetitive. Much like members' attitudes towards the products of their
21 labour, the negative aspects of labour were balanced against the positive aspects and often
22 fed into a sense of satisfaction gained from adversity, particularly when collectively
23 experienced. Again the organization of labour shaped a different interpretation of their

experience of it. The arduous nature of labour that CSA membership involved would likely have been viewed quite differently if it was undertaken as an agricultural day labourer and was their main source of income.

2.4 The realization of human nature and species being

The relation of individuals to the products of their labour and the way in which labour relations are structured comprise the structural conditions that realise the alienation of species being or human nature under capitalism. Alienation of species being rests on the idea that the human species' essential characteristic is labour, defined as free and conscious life activity to meet human need (Byron, 2016; Marx, 1959, p. 31). This important third dimension of alienation does not so much follow from the first two, but rather is realized through them. Marx does not set out his conceptualization of species being particularly clearly (Ollman, 1976), however it is clear labour is central in defining a human nature as intrinsically social and continuous with extra-human nature. Marx describes labour as productive life activity that creates use-value and defines the character of humanity as a species, he intends this activity must be undertaken freely and consciously to be in accordance with species being (Marx, 1959: p.31; see also Byron, 2016; Ollman, 1976: Ch. 9). The problem in capitalism for Marx (1972), is the way in which use value becomes dominated by the need to produce exchange value alienating human beings from their species being. The creation of use value is an inescapable condition of existence, whereas the creation of exchange value is socially constructed and imposed (Meszaros, 1970: pp. 89-90).

Those undertaking labour in the CSA have a very direct relationship with the products of labour and retain some control over them through their membership of the CSA, but does this alternative organization reverse the alienation of species being seen in capitalist organization of labour? Certainly it seems evident that participants are engaging in productive life activity, through growing food and producing a use value for themselves and others in the form of weekly produce shares. The extent to which this might be considered free labour is less clear. The freedom to participate in CSA relies on some resources, both time and money that in the case of most members are secured through conventional paid jobs. Describing this labour as simply non-alienated also seems to ignore the full range of what is considered beneficial about participating in labour at OTLC. We might instead describe it as labour that enables human beings to realize their species being, but this raises questions for alienation conceptually, in that it suggests a much more developed notion of human nature than Marx provides.

CSA membership also addresses alienation of species being by entailing a deeper connection to extra-human nature.

“Holywells park like I absolutely love, I spend a lot of time in it you know...but we have very little input and very little responsibility. Whereas, with the farm it's exciting because you feel part of quite a small group that are involved in this piece of land.” CSA member 6

The appreciation of a local park is viewed as passive by this CSA member in comparison to the active experience of nature through working at OTLCF. The opportunity to spend time in nature has been cited as important for well-being (Haybron, 2011; Brook, 2010), but the connection experienced through cultivating the land to produce food is much more

1 active. This active engagement with nature through the physical labour of weeding, sowing
2 and other embodied practices of food production facilitates interaction with nature (Turner,
3 2011), which fosters a deeper relationship (Brook, 2010).

4 For Marx, the idea of disconnection from nature invokes a dualism that is not
5 consistent with the view of human nature he outlines, whereby humanity is not just
6 dependent on extra-human nature but continuous with it (Marx, 1959, p.31). This view of
7 human nature was shared by some CSA members, whilst many others simply highlighted
8 the benefits of spending time outdoors and how their work commitment scheduled time
9 where they had to be outside. Whilst this also meant being exposed to inclement weather,
10 members tended to view this like the arduous work sometimes required. The organization
11 of work was also crucial in facilitating social interaction around the CSA, which was also
12 viewed as a key benefit of participation and another facet of species being (Marx, 1959:
13 p.32).

14 2.5 Social work and constructing community

15 *Figure 5. CSA members*



16
17 All pictures provided with permission and courtesy of The Oak Tree Low Carbon Farm ©

1

2 The social aspects of OTLCF were highly valued and the shared labour
3 commitment acted as a medium for social relationships in a way that individual self-
4 sufficiency through a home, or allotment garden cannot.

5 “I can talk to people down at the allotment, but it's not the same cos they're all
6 doing their own things, it's not all sort of co-mingled, like it is at the CSA... Some
7 people planted the parsnips and other people weeded them and other people will
8 harvest them.” CSA member 1

9 The common activity and goals of work as well as the shared products meant that food
10 created a framework for social interactions, forming a community organized around the
11 production of food. Marx does not intend that capitalist labour relations can completely
12 disconnect people in a social sense. His conception of human nature understands humans
13 as inherently social, viewing labour and production as expressive of this social nature, but
14 within capitalism social relations become alienated and commodified, expressed through
15 purely financial relationships (Holloway, 2010, p. 95; Sayers, 2011, p. 94). Wage labour
16 necessitates social interaction, but these exchanges can be quite instrumental. The
17 reduction of social relationships to transactional exchanges is well exemplified by changing
18 practices of food shopping, such as the use of the self-service checkout or online shopping,
19 which obviate meaningful social interaction. The contribution of CSA members' labour
20 gives the products of that labour a social meaning, in contrast to conventional consumption
21 that ‘tends to offer only material comforts and tangible consolations as sources of
22 satisfaction for the unmet needs of the spirit’ (Soper, 2008: p. 576). For a number of the
23 CSA members their involvement provided an important social support network, regular

1 social events and a basis for friendships. In the case of some interviewees who were
2 experiencing a major change in their life circumstances, or going through a period of
3 depression, the CSA was described as a lifeline.

4 3. Discussion: Countering alienation through the production 5 of use value

6 In important ways labour within CSA seems to address alienation. However, in
7 many ways the CSA and its members remain embedded in capitalist relations of production
8 and dependent on wage labour, questioning how free and de-alienated labour undertaken
9 at the CSA really is. The ‘freedom’ with which CSA members undertake labour at the CSA
10 is made possible by their ability to dedicate time and money to participation. Most members
11 either worked a regular job or had retired from one, although there some were on low
12 incomes and some worked primarily for organizations that were not profit making
13 businesses, for example, charities and the public sector. The wider political economic
14 context determines a range of inequalities in health, wealth and education, and the position
15 of those who are able to and do engage with CSA is influenced by this. To some extent
16 participants of OTLCF conformed to the middle class stereotype of those engaging with
17 local and alternative food and the argument could be made that members of the CSA are
18 privileged. However, the more pertinent issue is whether or not the practices they engage
19 in through the CSA reinforce and broaden this privilege, to whatever extent it exists.
20 Leitchford and Pratt (2011) observe that class differences do not always exist as
21 antagonistic and common political ground can be found between middle class consumers
22 and peasant/working class producers. It is the extent to which the practices of the CSA

1 counter or reify the capitalist mode of production which is at issue not just the identity of
2 those participating in these practices.

3 It could also be argued that non-alienated labour and production in people's leisure
4 time does not challenge the relations of production in a wider sense and is in fact dependent
5 on it. Whilst CSA members receive a significant proportion of their food through the farm
6 they also remain engaged in more conventional consumption practices to source the rest.
7 The wage labour relationship is not completely eradicated in the context of the CSA, since
8 not all labour is provided by CSA members. Paid growing staff are essential to the
9 operation of the CSA and receive wages for their work. Low paid labour undertaken in the
10 context of CSA and small agro-ecological farms has been critiqued as both farmer self-
11 exploitation (Galt, 2013) and exploitation of free or low paid labour in the form of farm
12 interns (Ekers, 2018). The land on which the vegetables are grown and the animals raised
13 is the fundamental material basis for the OTLCF, yet despite the collective aims and work
14 of the farm, the land is rented from private owners. This property relationship suggests a
15 contradiction and also underlines a major vulnerability for the CSA in its dependence on
16 private ownership. These apparent limitations of the CSA bring into focus the central
17 question: How can the practices described in this case study be considered to counter
18 alienation and also question how effective a framework alienation is for understanding
19 these practices?

20 It should be recognised that CSA and other community based food production sits
21 within a much wider context, where the logic of capitalist production exerts a strong
22 influence (Crossan, Cumbers, McMaster, & Shaw, 2016; McClintock, 2014). However,
23 whilst acknowledging critical reflection is important, to read neoliberal logics and

1 subjectivities into initiatives like the CSA closes down understanding of their alterity and
2 possibilities for change (Harris, 2009: p.55; see also Gibson-Graham, 2006a, 2014). We
3 should not see the interweaving of alternatives with the dominant mode of production as
4 inevitably leading to their co-optation and subsumption (Galt, Gray, & Hurley, 2014),
5 rather this is the ongoing tension between use value and exchange value. This tension can
6 be seen in the setting of CSA vegetable box prices that are compared with supermarket
7 prices or organic farming co-operatives that must find a market for their produce at an
8 acceptable price to both producer and consumer (Luetchford & Pratt, 2011, p. 101). This
9 tension is also evident in the CSA member who compares the use values they produce and
10 will subsequently appropriate through their farm work commitment with exchange value
11 earned during their paid labour. However, when we account for the multiple use values
12 produced through CSA labour and the externalised costs of capitalist production, this
13 comparison may look more favourable for labour time spent at the CSA. However, we
14 should not overlook problematic aspects of CSA or other alternatives.

15 Gibson-Graham argue for a diverse reading of the economy accounting for the
16 heterogeneous range of economic practices, including volunteering, household work, self-
17 provisioning, co-operatives, gifting etc. (Gibson-Graham, 2006a, 2006b, 2014). Within this
18 diverse economy capitalism exerts a marked effect, OTLCF and the people involved in it
19 are necessarily shaped by this context. However, Gibson-Graham caution against
20 capitalocentric approaches to understanding economic practices that frame analysis in
21 reference to capitalism even when they are against it (Gibson-Graham, 2014). The concept
22 of alienation is clearly capitalocentric by this definition, but this paper has sought to
23 understand how the organization and experience of labour within the CSA is *not* alienated

1 and therefore *not* capitalist. However, capitalism remains the reference point for alienation,
 2 this criticism extends to wider literature on alternative food, which is defined by its
 3 opposition to the conventional food system (Holloway et al., 2007). It is only by starting
 4 to expand on what is meant by non-alienated that we can get away from a capitalocentric
 5 framings “to produce a performative rethinking of economy centered on the well-being of
 6 people and the planet.” (Gibson-Graham, 2014; p.147).

7 Fundamental to alienation is Marx’s concept of human nature or species being
 8 (Byron, 2016; Fromm, 1967; Ollman, 1972). The conception of human nature gives
 9 alienation its normative force, but also raises questions. Marx’s account of human nature
 10 has invited criticism as an essentialist account (Harvey, 2018). Any universal account of
 11 human nature is hard to square with Marx’s ontological position and the method of
 12 historical materialism that underpins his critique of capital (Harvey, 2018). Byron (2016)
 13 addresses this criticism by interpreting Marx’s writings to provide an essential concept of
 14 human nature with a fluid understanding of how this is expressed in particular socio-
 15 historical contexts. This approach narrows an essential human nature to a very tight
 16 definition centred on labour:

17 “What remains trans-historical, though, are humans’ creative laboring capacities
 18 and their need to labor.” (Byron, 2016, p. 383).

19 It is hard to see how alienation can provide us with a way of understanding the
 20 positives of alternative organizations of labour with such a narrow conception of what non-
 21 alienated labour might realise. If labour and productive relations that realize human nature
 22 is the positive counter to alienated relations of capitalist production, an important question

1 is left hanging: What does it mean to produce in a non-alienated way, ‘in a uniquely human
2 way?’ (Byron, 2016, p. 389).

3 To answer this question and to think about how alternatives to capitalism might be
4 constituted we need to consider not only what it means to produce in a non-alienated way,
5 but what this kind of production should realise. Labour to produce use-value – to satisfy
6 human need – is understood to define human nature or species being according to Marx.
7 The form of use value and the way in which it is produced changes over time, but by
8 orientating the food system towards the production of use value rather than exchange value
9 we can radically re-organize it. This re-focuses attention on how use value is defined and
10 achieved, to consider what organizations of labour enable us to produce use values without
11 compromising human needs and nature. This does not mean constituting food production
12 purely around organizations like CSAs or abolishing exchange. CSAs like OTLCF are a
13 clear reminder that not everything that is exchanged is created to realise exchange value. It
14 is also clear that the CSA creates multiple use values: Food, friendships, exercise, learning,
15 meaningful work, community. When we understand use value in a much broader sense to
16 be the result of productive human activity to meet human needs and desires this moves us
17 toward an economy guided by producing well-being or public goods as opposed to private
18 profit. Of course the essential characteristic of use value is dominated and warped in
19 capitalism, such that desires are created and manipulated to realise profit (Böhm & Batta,
20 2010). Capitalism produces a great many use values, but this is not its driving force, and if
21 exchange value and profit can be realised without producing use value then this is no
22 concern for capital.

1 The CSA provides an example of how non-alienated labour can be organized
2 around the production of use values. It does not impose a specific definition of how labour
3 that is non-alienated and guided by the production of use value should be organized, or
4 place limits on what use values should guide production. CSAs that bring consumers into
5 the world of production through working shares are distinctive, but that is not to say they
6 are independent from or entirely incompatible with other institutional forms within the
7 economy. The diversity of economic practices was reflected in CSA members own
8 accounts of food sourcing outside of the CSA, which included the use of supermarkets
9 alongside forms that might be considered part of the alternative spectrum, such as food co-
10 operatives. The organization of labour at OTLCF is animated by a collective interest and
11 realized through co-ordinated collective working practices. We can see trends in ethical
12 consumption and the shortening of food value chains as potential mechanisms for
13 rebalancing the agri-food system toward use value as opposed to exchange value. However,
14 they often remain hostage to the need to produce profit, even if not motivated by it, because
15 of their institutional form. If consumers and producers are to be re-defined as citizens who
16 play an active role in shaping the food system, agency is key, not just individual agency
17 but collective agency and a re-orientation from utilitarian private goods to common goods
18 (Renting, 2012, p. 304).

19 CSA is not the only way non-alienated labour can be realised and wage labour does
20 not necessarily alienate workers. For example, worker owned co-operatives typically
21 provide a wage, workers retain control over the labour process and product through joint
22 ownership of the means of production. In the agricultural sector producer co-operatives are
23 traditionally more prominent than worker co-operatives. In the European context these

1 producer co-operatives are typically aligned with the values of the conventional agri-food
2 system, consisting of vehicles to advance and protect the interests of individual farmer
3 members (Ajates Gonzalez, 2017). However, this is not always the case, Luetchford &
4 Pratt examine “an example of an organization that both provides an alternative food chain
5 and is seriously ‘oppositional’ in its politics” (2011, p.102), in the form of an organic
6 farming co-operative. The farmers in this case study eschew wage labour and the use of
7 chemical inputs permitted by EU regulations for organic growers, preferring to use natural
8 inputs like manure. Ajates Gonzalez (2017) notes the emergence of multi-stakeholder co-
9 operatives as an open form that brings consumers and producers together to more
10 progressively challenge the capitalist food system. CSA shares many of the features of co-
11 operatives, particularly producer-consumer co-operatives where there is a clear overlap in
12 form (Parker, 2005, Schermer, 2014). A potential strength of the co-operative model is the
13 democratic governance structure. Whilst OTLCF members were able to informally
14 influence decisions and define work there was a lack of formalized structure to ensure
15 democratic participation. Alternative organizations like co-operatives can lose sight of
16 social values, particularly in times of recession and economic crisis when market forces
17 exert a strong influence (Cheney et al., 2014). This underlines the need to address structural
18 conditions in the economy and recognize that the policy and regulatory environment is also
19 key to alternatives being able to produce the (use) values they seek to and flourish (Klagge
20 & Meister, 2018; Schermer, 2014; p. 125).

21 In a practical sense CSAs and similar organizations face major obstacles. The
22 policy environment and access to land in the UK are major constraining factors, the case
23 study discussed here was heavily reliant on individual investment to provide the

community access to farm collectively, and received none of the benefits that are available to larger land owners. The opportunity to reformulate agricultural policy as the UK withdraws from the European Union (EU) does constitute an opportunity to redress some of these issues as organizations representing smaller farms and community growing initiative have pointed out (LWA, 2018). The historical trend in the UK or agricultural policy more generally, has favoured a productivist model (Devlin, Dosch, Esteban, & Carpenter, 2014) despite recent indication that public and environmental goods will be prioritized (DEFRA, 2018). The withdrawal of the UK from the EU also represents considerable risks (Lang & Schoen, 2016; Cohen, Mole, & Tyrell, 2018), particularly as the EU policy has more explicitly recognized environmental and public goods produced by the food system than UK food and farming policy (Devlin et al., 2014).

Much more could be done to organize the food system around the production of use values for public goods by explicitly recognizing and supporting these goods instead of supporting the production of surplus value. The current UK subsidy system financially rewards land ownership and scale more than responsible farming practices (LWA, 2018) completely ignoring farms less than 5 hectares in size (such as OTLCF). A system that bases support payments on the basis of social and environmental goods, such as the type and level of inputs used in food growing, employment conditions, community involvement etc. would recognize the use values created by CSA schemes alongside other ecological and socially responsible agriculture. CSA members experienced work as more meaningful than their paid work, but this is a small proportion of labour in the food system. If labour in the food system was guided by the production of use values it could have a transformative effect creating institutional forms like working share CSAs that create space

1 for non-alienated labour guided by use-values. The prioritisation of use value could also
2 be better reflected in food quality standards and their enforcement, and the support of
3 research and development for different models, particularly those that bring consumers and
4 producers together.

5 4. Conclusion

6 CSA constitute alternative organizations of labour that are prefigurative, providing insight
7 into a post-capitalist future. Alienation provides a theoretical framework for distinguishing
8 these particular organizations of labour from a broad swathe of initiatives that can be
9 regarded as complimentary. However, alienation can only be a jumping off point in this
10 sense because it does not provide us with a theoretical framework for fully understanding
11 alternatives and non-alienated labour, or move us away from capitalocentric thinking. Here
12 we can turn to use value as the basis for an economy based on human wellbeing/need, and
13 echo the calls for constructive dialogue that can enhance the emancipatory and
14 transformative potential of prefigurative movements, rather than simplistically dismissing
15 them.

16 There is more to do both theoretically and empirically in fleshing out the positive
17 vision, which is intimated in Marx's concept of alienation. To address the problems of the
18 mainstream food system, then we need a broad framework capable of developing a food
19 system that produces human and environmental well-being, through food production. The
20 question then is what kind of use values do we want this system to produce and what
21 organizations of labour can realise them? The CSA described in this case study provides
22 one example of how this might be realised and how this counters alienation, but it is not

definitive. We must remember that many organizations of labour produce use value, but institutional forms that de-alienate labour, giving producers and consumers' genuine agency are vital. Alternative organizations of labour in the food system and beyond are not above critique, this remains important, but we need to turn our attention to more seriously envisioning alternative organizations of labour and developing theoretical frameworks that can help us to make sense of these, as well as the mainstream food system.

References

- Aiken, G. (2012). Community Transitions to Low Carbon Futures in the Transition Towns Network (TTN). *Geography Compass*, 6(2), 89–99.
- Ajates Gonzalez, R. (2017). Going back to go forwards? From multi-stakeholder cooperatives to Open Cooperatives in food and farming. *Journal of Rural Studies*, 53, 278–290.
- Allen, P., FitzSimmons, M., Goodman, M., & Warner, K. (2003). Shifting plates in the agrifood landscape: the tectonics of alternative agrifood initiatives in California. *Journal of Rural Studies*, 19(1), 61–75.
- Althusser, L. (1969). *For Marx*. (B. Brewster, Ed.). London: Penguin Press.
- Alvesson, M. (2003). Beyond neopositivists, romantics, and localists: A reflexive approach to interviews in organizational research. *Academy of management review*, 28(1), 13–33.
- Berger, R. (2015). Now I see it, now I don't: Researcher's position and reflexivity in qualitative research. *Qualitative research*, 15(2), 219–234.
- Besky, S., & Brown, S. (2015). Looking for Work: Placing Labor in Food Studies. *Labor Studies in Working-Class History of the Americas*, 12(1-2), 19–43.
- Böhm, S., & Batta, A. (2010). Just doing it: Enjoying commodity fetishism with Lacan. *Organization*, 17(3), 345–361.

- 1 Böhm, S., & Land, C. (2012). The new “hidden abode”: reflections on value and labour
2 in the new economy. *The Sociological Review*, 60(2), 217–240.
- 3 Braverman, H. (1974). *Labor and Monopoly Capital: The Degradation of work in the*
4 *twentieth century*. Monthly Review: New York.
- 5 Brook, I. (2010) The Importance of Nature, Green Spaces, and Gardens in Human Well-
6 Being. *Ethics, Policy & Environment* 13: 295–312.
7 DOI:10.1080/1366879X.2010.522046
- 8 Brown, C., & Miller, S. (2008). The Impacts of Local Markets: A Review of Research on
9 Farmers Markets and Community Supported Agriculture (CSA). *American Journal*
10 *of Agricultural Economics*, 90(5), 1296–1302.
- 11 Byron, C. (2016). Essence and Alienation: Marx’s Theory of Human Nature*. *Science &*
12 *Society*, 80(3), 375–394.
- 13 Chen, W. (2013). Perceived value of a community supported agriculture (CSA) working
14 share. The construct and its dimensions. *Appetite*, 62, 37–49.
- 15 Cheney, G., Santa Cruz, I., Peredo, A. M., & Nazareno, E. (2014). Worker cooperatives
16 as an organizational alternative: Challenges, achievements and promise in business
17 governance and ownership. *Organization*, 21(5), 591–603.
- 18 Chiaburu, D. S., Thundiyil, T., & Wang, J. (2014). Alienation and its correlates: A meta-
19 analysis. *European Management Journal*, 32(1), 24–36.
- 20 Cleveland, D. a., Carruth, A., & Mazaroli, D. N. (2015). Operationalizing local food:
21 goals, actions, and indicators for alternative food systems. *Agriculture and Human*
22 *Values*, 32(2), 281–297.
- 23 Cohen, J., Mole, N., Tyrell, K. (2018). *Brexit and pesticides: UK food and agriculture at*
24 *a crossroads*. Food Research Collaboration, London.
- 25 Cox, R., Holloway, L., Venn, L., Dowler, L., Hein, J. R., Kneafsey, M., & Tuomainen, H.
26 (2008). Common ground? Motivations for participation in a community-supported
27 agriculture scheme. *Local Environment*, 13(3), 203–218.
- 28 Crossan, J., Cumbers, A., McMaster, R., & Shaw, D. (2016). Contesting Neoliberal
29 Urbanism in Glasgow’s Community Gardens: The Practice of DIY Citizenship.
30 *Antipode*, 48(4), 937–955.
- 31 Cumbers, A., Shaw, D., Crossan, J., & McMaster, R. (2017). The work of community
32 gardens: reclaiming place for community in the city. *Work, Employment and*
33 *Society*, 32(1), 133–149.

- 1 Department for Business, Energy & Industrial Strategy (2016) ‘Office of the Regulator of
2 Community Interest Companies: Information and guidance notes’. London: Her
3 Majesty’s Stationery Office.
- 4 (DEFRA) Department for Farming & Rural Affairs. (2018). Health and Harmony: The
5 future for food, farming and the environment in a Green Brexit. UK, Her Majesty’s
6 Stationery Office: Cm 9577, February
- 7 DeLind, L. B. (1999). Close encounters with a CSA: The reflections of a bruised and
8 somewhat wiser anthropologist. *Agriculture and Human Values*, 16(1), 3–9.
- 9 DeLind, L. B. (2010). Are local food and the local food movement taking us where we
10 want to go? Or are we hitching our wagons to the wrong stars? *Agriculture and*
11 *Human Values*, 28(2), 273–283.
- 12 Devlin, S., Dosch, T., Esteban, A., & Carpenter, G. (2014). *Urgent recall: Our food*
13 *system under review*. New Economics Foundation: London.
- 14 Dowler, E., Kneafsey, M., Cox, R., & Holloway, L. (2009). “Doing food differently”:
15 Reconnecting biological and social relationships through care for food. *Sociological*
16 *Review*, 57(SUPPL. 2), 200–221.
- 17 Ekers, M. (2018). The curious case of ecological farm interns: on the populism and
18 political economy of agro-ecological farm work. *The Journal of Peasant Studies*,
19 46(1), 21-43.
- 20 Feagan, R., & Henderson, A. (2009). Devon Acres CSA: Local struggles in a global food
21 system. *Agriculture and Human Values*, 26(3), 203–217.
- 22 Figueroa, M. (2015). Food Sovereignty in Everyday Life : Toward a People-centered
23 Approach to Food Systems Food. *Globalizations*, 12(June), 37–41.
- 24 Fraser, N. (2014). Behind Marx’s Hidden Abode: For an Expanded Conception of
25 Capitalism. *New Left Review*, 86, 55–72.
- 26 Friedmann, H. (2005). From Colonialism to Green Capitalism: Social Movements and
27 Emergence of Food Regimes. *Research in Rural Sociology and Development*.
- 28 Fromm, E. (1967). *Marx’s concept of man*. New York: Ungar.
- 29 Galt, R. E. (2013). The moral economy is a double-edged sword: Explaining farmers’
30 earnings and self-exploitation in community-supported agriculture. *Economic*
31 *Geography*, 89(4), 341–365.

- 1 Galt, R. E., Gray, L. C., & Hurley, P. (2014). Subversive and interstitial food spaces:
2 transforming selves, societies, and society–environment relations through urban
3 agriculture and foraging. *Local Environment*, 19(2), 133–146.
- 4 Gibson-Graham J. K. (2006a). *A Postcapitalist politics*. University of Minnesota Press,
5 London
- 6 Gibson-Graham J. K. (2006b). *The End of Capitalism (as we knew it): A feminist*
7 *critique of political economy* (2nd ed.). University of Minnesota Press, London.
- 8 Gibson-Graham, J. K. (2014). Rethinking the Economy with Thick Description and
9 Weak Theory. *Current Anthropology*, 55(S9), S147–S153.
- 10 Graeber, D. (2018). *Bullshit Jobs: A Theory*. Allen Lane: London.
- 11 Gunderson, R. (2013). Problems with the defetishization thesis: ethical consumerism,
12 alternative food systems, and commodity fetishism. *Agriculture and Human Values*,
13 31, 109–117.
- 14 Harris, E. (2009) Neoliberal subjectivities or a politics of the possible? Reading for
15 difference in alternative food networks. *Area* 41(1): 55–63.
- 16 Harvey, D. (2018). Universal Alienation and the Real Subsumption of Daily Life under
17 Capital : A Response to Hardt and Negri. *Triple C: Communication, Capitalism &*
18 *Critique*, 16(2), 449–453.
- 19 Harvie, D., & Milburn, K. (2010). How organizations value and how value organizes.
20 *Organization*, 17(5), 631–636.
- 21 Haybron, D. M. (2011) Central Park: Nature, context, and human wellbeing.
22 *International Journal of Wellbeing* 1(2): 235–254.
- 23 Hayden, J., & Buck, D. (2012). Doing community supported agriculture: Tactile space,
24 affect and effects of membership. *Geoforum*, 43(2), 332–341.
- 25 Holloway, J. (2010). *Crack Capitalism*. Pluto Press (Vol. 40).
- 26 Holloway, L., Kneafsey, M., Venn, L., Cox, R., Dowler, E., & Tuomainen, H. (2007).
27 Possible Food Economies: a Methodological Framework for Exploring Food
28 Production?Consumption Relationships. *Sociologia Ruralis*, 47(1), 1–19.
- 29 Hvitsand, C. (2016). Community supported agriculture (CSA) as a transformational act—
30 distinct values and multiple motivations among farmers and consumers.
31 *Agroecology and Sustainable Food Systems*, 40(4), 333–351.

- 1 Klagge, B., & Meister, T. (2018). Energy cooperatives in Germany—an example of
2 successful alternative economies? *Local Environment*, 23(7), 697–716.
- 3 Klassen, S. E., & Wittman, H. (2017). Place-Based Food Systems: “Re-Valuing Local”
4 and Fostering Socio-Ecological Sustainability. In J. Duncan & M. Bailey (Eds.),
5 *Sustainable Food Futures: Multidisciplinary Solutions* (pp. 46–60). London:
6 Routledge.
- 7 Kokkinidis, G. (2015). Spaces of possibilities: workers’ self-management in Greece.
8 *Organization*, 22(6), 847–871.
- 9 Land Workers Alliance (2018). Making Food Sovereignty a Reality: Recommendations
10 for Post-Brexit Agricultural Policy Accessed 29th May 2018
11 <<https://drive.google.com/file/d/0B6eRd6MaabyucmdySjBLaTRScjQ/view>>
- 12 Lang, K. B. (2010). The Changing Face of Community-Supported Agriculture. *Culture &*
13 *Agriculture*, 32(1), 17–26.
- 14 Lang, T., & Schoen, V. (2016). *Food, the UK and the EU: Brexit or Bremain?* Food
15 research collaboration: London.
- 16 Lefebvre, H. (2002). *Critique of Everyday Life: Volume II*. London: Verso.
- 17 Luetchford, P., & Pratt, J. (2011). Values and markets: an analysis of organic farming
18 initiatives in Andalusia. *Journal of Agrarian Change*, 11(1), 87–103.
- 19 Luis, J., & Pol, V. (2017). Food as Commons or Commodity? Exploring the Links
20 between Normative Valuations and Agency in Food Transition. *Sustainability*,
21 9(442).
- 22 Marx, K. (1959). *Economic and Philosophic Manuscripts of 1844. Economica* (Vol. 26).
23 Moscow: Progress Publishers.
- 24 Marx, K. (1972) Capital : a critique of political economy. New York: Vintage Books.
- 25 Mészáros I (1970) Marx’s Theory of Alienation. London: Merlin
- 26 McClintock, N. (2010). Why farm the city? Theorizing urban agriculture through a lens
27 of metabolic rift. *Cambridge Journal of Regions, Economy and Society*, 3(2), 191–
28 207.
- 29 McClintock, N. (2014). Radical, reformist, and garden-variety neoliberal: coming to
30 terms with urban agriculture’s contradictions. *Local Environment*, 19(2), 147–171.
- 31 McMichael, P. (2009). A food regime genealogy. *Journal of Peasant Studies*, 36(1), 139–
32 169.

- 1 Mincyte, D., & Dobernig, K. (2016). Urban farming in the North American metropolis:
2 Rethinking work and distance in alternative food networks. *Environment and*
3 *Planning A*, 48(9).
- 4 Musto, M. (2015). The “Young Marx” Myth in Interpretations of the Economic-
5 Philosophic Manuscripts of 1844. *Critique*, 43(2), 233–260.
- 6 Nost, E. (2014). Scaling-up local foods: Commodity practice in community supported
7 agriculture (CSA). *Journal of Rural Studies*, 34, 152–160.
- 8 Ollman, B. (1976) *Alienation: Marx’s conception of man in a capitalist society*.
9 Cambridge: Cambridge University Press
- 10 Parker, G. (2005) “Sustainable Food? Teikei, Co-operatives and Food Citizenship in
11 Japan and in the UK”, Working Paper in Real Estate and Planning, 11/05. Reading:
12 Department of Real Estate and Planning, University of Reading.
- 13 Parker, M. (2017). Alternative enterprises , local economies , and social justice : why
14 smaller is still more beautiful. *M@n@gement*, 20(4), 418–434.
- 15 Perez, J., Allen, P., & Brown, M. (2003). *Community supported agriculture on the*
16 *central coast: The CSA member experience*.
- 17 Pole, A., & Gray, M. (2013). Farming alone? What’s up with the “C” in community
18 supported agriculture. *Agriculture and Human Values*, 30(1), 85–100.
- 19 Ravenscroft, N., Moore, N., Welch, E., & Hanney, R. (2013). Beyond agriculture: The
20 counter-hegemony of community farming. *Agriculture and Human Values*, 30(4),
21 629–639.
- 22 Renting, H., Schermer, M., & Rossi, A. (2012). Building Food Democracy : Exploring
23 Civic Food Networks and Newly Emerging Forms of Food Citizenship.
24 *International Journal of Sociology of Agriculture and Food*, 19(3), 289–307.
- 25 Roulston, K. (2010). Considering quality in qualitative interviewing. *Qualitative*
26 *Research*, 10(2), 199–228.
- 27 Safri, M. (2015). Mapping noncapitalist supply chains: Toward an alternate conception of
28 value creation and distribution. *Organization*, 22(6), 924–941.
- 29 Sayers, S. (2011). *Marx and alienation : essays on Hegelian themes*. Basingstoke:
30 Palgrave Macmillan.
- 31 Schermer, M. (2014). From “Food from Nowhere” to “Food from Here:” changing
32 producer–consumer relations in Austria. *Agriculture and Human Values*, 32(1),
33 121–132.

- 1 Schnell, S. M. (2013). Food miles, local eating, and community supported agriculture:
2 putting local food in its place. *Agriculture and Human Values*, 30(4), 615–628.
- 3 Schoneboom, A., & May, J. (2013). Working through the allotment. *Ephemera; Theory*
4 *and Politics in Organization*, 13(1), 137–150.
- 5 Shantz, A., Alfes, K., Bailey, C., & Soane, E. (2015). Drivers and Outcomes of Work
6 Alienation: Reviving a Concept. *Journal of Management Inquiry*, 24(4), 382–393.
- 7 Smith Maguire, J., Watson, D. J., & Lang, J. T. (2017). The question of “alternatives”
8 within food and drink markets and marketing: introduction to the special issue.
9 *Journal of Marketing Management*, 33(7-8), 495–501.
- 10 Soil Association. (2011). *The impact of community supported agriculture*.
- 11 Soper, K. (2008) Alternative Hedonism, Cultural Theory and the Role of Aesthetic
12 Revisioning. *Cultural Studies* 22(5): 567–587.
- 13 The Oak Tree Low Carbon Farm (2019) Overview of membership Options. Retrieved
14 from [http://www.the-oak-tree.co.uk/overview-of-membership-options-for-2019-](http://www.the-oak-tree.co.uk/overview-of-membership-options-for-2019-2020/)
15 [2020/](http://www.the-oak-tree.co.uk/overview-of-membership-options-for-2019-2020/)
- 16 Thompson, C., & Coskuner-Balli, G. (2007). Countervailing market responses to
17 corporate cooptation and the ideological recruitment of consumption communities.
18 *Journal of Consumer Research*, 34(2), 135–152.
- 19 Turner, B. (2011). Embodied connections: sustainability, food systems and community
20 gardens. *Local Environment*, 16(6), 509–522.
- 21 Vieta, M. (2014). The stream of self - determination and autogestión : Prefiguring
22 alternative economic realities, 14(4), 781–809.
- 23 Volz, P., Cressot, N., Parot, J., & Gribble, A. (2016). *An overview of Community*
24 *Supported Agriculture in Europe* .
- 25 Wilson, A. D. (2013). Beyond alternative: Exploring the potential for autonomous food
26 spaces. *Antipode*, 45(3), 719–737.
- 27