All change. Has COVID-19 transformed the way we need to plan for a healthier and more equitable food environment?

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Abstract
The food environment has taken on much of the impact of the COVID-19 pandemic. Evidence shows people’s relationship and access to the food environment is a determinant of their health and wellbeing, and in relation to prevalence of chronic and non-communicable diseases. The spatial planning system forms part of a whole systems action in shaping the environment in a way that maximises population health gain. While these practices have had varying degrees of success, the sudden introduction and spread of COVID-19, and the responses to it, has forced us to re-examine the utility of current planning practice, particularly the impact on inequalities. In this commentary we aim to explore the post-pandemic role of spatial planning as a mechanism for improving public health by highlight a whole system perspective on the food environment, referring to experiences in Wales as a case study, and concluding with observation on future consumer trends around access to food.

Keywords Spatial planning · Whole systems · Food environment · Health and wellbeing

Introduction
Tackling public health issues associated with non-communicable diseases such as obesity has been the focus of much public health policy prior to COVID-19. Action to tackle chronic disease has influenced the evolution of spatial planning frameworks of nations through using urban planning to shape and organise the built and natural environment in a way that maximises population health gain. Planning for health has benefited how we plan for active travel and transport, nutrition and sustainable food systems, as exemplified in the UN-Habitat and World Health Organization (2020) publication on health in urban planning. Whilst these practices have had varying degrees of success, the sudden introduction and spread of COVID-19, and the responses to it, has forced us to re-examine the utility of current planning practice, particularly the impact on inequalities (PHE 2020(1); Bambra et al. 2020).

In this commentary, we aim to explore the post-pandemic role of spatial planning as a mechanism for improving public health by highlighting a whole system perspective on the food environment, referring to experiences in Wales as a case study, and concluding with observation on future consumer trends around access to food.

The global burden of disease from dietary risks is high, and in England, Newton et al. (2015) stated dietary risks are the largest contributor to disability-adjusted life year (DALYs)—or life years lost to ill health—in terms of low fruit and vegetables consumption, high processed meat consumption, high sugar-sweetened beverages consumption, high trans-fats intake and high sodium intake. Significant number of adults and children are overweight or obese and a recent Public Health England study highlighted being obese or excessively overweight increases the risk of severe illness and death from COVID-19 (PHE 2020(3)).

People’s dietary behaviour and food consumption patterns can be determined by the spatial organisation of the food environment; how it is licensed, available and accessible to
the population, with research indicating a positive association between these spatial structured risk factors and obesity (Burgoine et al. 2014; Townshend and Lake 2017). The Food Foundation (2016) describes the food environment as a dynamic space in which a range of food options for consumers based on food availability, accessibility, affordability and appeal. The exposure of these factors was particularly acute during the height of the lockdown, though the effects continue to be felt with easing of restrictions.

**Impact across the whole systems**

Despite major investment in both science and policy of obesity prevention, limited progress has been made, partly because most effort has primarily been expended on individual-level approaches to modifying obesity-related behaviours rather than population-level structural interventions. In recent years, there has been a focus on the food environment as a key driver of a continuing increase in population obesity and the widening of inequalities in obesity, as well as an increasing recognition of the potential of systems thinking in preventing and treating effects of unhealthy weight (Rutter et al. 2017).

The current pandemic can be seen a major disruption to the normal functioning of the systems that produce obesity, in particular the food system. As a result, there may be lasting short-, medium- and long-term impacts on food system behaviours that may affect population diet and health both positively and negatively. Plausible impacts may be felt on consumer behaviour; food availability, affordability, choice and price; and the structure of urban food retail systems driven by both commercial and consumer behaviour. Disruptions to global supply chains, temporary reductions in food availability due to increased demand and panic-buying, and rises in food insecurity among low-income households have emerged as key immediate challenges during the ongoing crisis (Costa-Font and Revoredo-Giha 2020). In the medium and longer term, the pandemic may induce other changes to the food system such as increasing re-localisation of food retailing and consumer food shopping, accelerating the current transition to digital grocery and takeaway food purchasing and a more fundamental re-structuring and shrinkage of the food environment in response to the impact of the post-pandemic economic environment (Cummins et al. 2020).

Of central importance is the need to monitor the impacts of these inevitable pandemic-related changes to the food system on inequalities in diet and diet-related disease. More disadvantaged households and communities will likely be most affected by post-pandemic changes to the food system. This observation is supported by the Public Health England (2020) review of data on risk of COVID-19 on particularly the Black, Asian and Minority Ethnic (BAME) groups. For example, more affluent households are more likely to be able to take advantage of the transition to online food purchasing given their ability to meet minimum spend, delivery costs and better access to the internet whereas more disadvantaged communities have lower incomes, have greater digital exclusion and are more likely to live in communities where food businesses are less financially viable and are therefore more susceptible to failure. This may facilitate the widening of diet-related health inequalities. All of this presents a challenge to those within planning and public health who are striving to promote a healthier food environment and will be at the frontline of a combination of national and local post-pandemic response.

**Impact of COVID-19 on the wider food environment in Wales as a case study**

Whilst the focus and impact of COVID-19 and governmental responses to it has been on health, social care and supporting systems, many impacts have not been highlighted to the same extent. This includes the impact in relation to health behaviours such as diet, nutrition and alcohol consumption and the food environment. Political devolution has enabled the four UK nations (England, Wales, Scotland and Northern Ireland) to tackle the pandemic in different ways and this includes their responses to the accessibility of food in and out of the home and food delivery services.

Using Wales as a case study, Public Health Wales (2020) has carried out a Health Impact Assessment (HIA) on the Staying at Home and Social Distancing Policy in Wales. It identified a range of positive impacts and opportunities in relation to food but also negative or unintended negative impacts. A summary of these is in Table 1. It identified a lack of evidence in peer-reviewed academic literature about the effects of quarantine and social distancing policies on people’s behaviour in relation to food and nutrition. In the absence of peer-reviewed evidence, many surveys have been carried out as stated earlier whilst the Staying at Home policy has been applied to start to address that gap, including across Wales.

Positively, the HIA identified that the introduction of the restrictions led to the immediate closure of many fast food outlets and takeaways, although many reopened for delivery services across the UK, including local fast food takeaways and larger businesses with drive-through facilities. It found that more meals have been eaten in the home and this has had an impact on buying behaviours such as food stockpiling. The restrictions have also driven the population to shop more locally and this could have a positive or negative impact on local businesses and future local procurement policies.
Determinant of health & well-being group

| Policy Area | Positive / opportunity | Negative | Rationale |
|-------------|------------------------|----------|-----------|
|             | Likelihood | Intensity | Duration | Likelihood | Intensity | Duration |
|             | Confirmed | Major | Short term (S) | Confirmed | Major | Short term (S) |
|             | Probable | Moderate | Medium term (M) | Probable | Moderate | Medium term (M) |
|             | Possible | Minimal | Long term (L) | Possible | Minimal | Long term (L) |

Food consumption

- Positive or Negative for example some individuals are snacking more, whilst others have returned to cooking 'from scratch'. Opportunity to reinforce and support healthy eating behaviours.

Patterns of purchase and supply

- Positive: Continued access to free school meals for those who were eligible.
- Negative: Change in delivery mechanisms (the supply of food parcels) may not take into account individual needs. For food vouchers and Bacs payments, there are concerns around the nutritional content of the food being purchased.

School meal provision

- Positive: Public Health Wales’ Public Engagement Survey has shown an increase in the amount of alcohol being consumed by those who drink alcohol.
- Negative: Off-licences are included on the government’s list of essential UK retailers that are allowed to stay open, thereby enabling ease of purchasing alcohol.

Alcohol - consumption patterns

- Opportunity to promote and reinforce reduced alcohol consumption to low risk levels.
- Negative: Off-licences are included on the government’s list of essential UK retailers that are allowed to stay open, thereby enabling ease of purchasing alcohol.

Alcohol - access to alcohol

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Impact on spatial planning systems on promoting healthier food environments

Medical and public health evidence and guidance has consistently recommended better management the food retail environment through planning (NICE 2010). Spatial planning decisions can help determine people’s health through the way land uses are created, managed and evolve, and how individuals and the whole population interact with them (Blackshaw et al. 2019).

In response to COVID-19 and to manage people’s access to food and drink for those nations imposing social isolation and physical distancing measures, governments such as in the UK have introduced temporary changes to the planning system. The UK Ministry for Housing, Communities and Local Government has, for example, in March, introduced urgent regulations in March to close all pubs, restaurants and cafes to on-site consumption but through a light touch notification system, allow them to operate takeaway food (UK Parliament 2020), and in Northern Ireland, the Department of Infrastructure issued an advisory to local authorities to provide flexibility to public houses, restaurants and cafes to keep operating. The scale of impact is unknown but there is evidence of both shop closures and some businesses operating in this new way (Savills 2020).

By August, these temporary regulations may have already been lifted, restaurants and pubs have begun to open to the public with social distancing measures and on pavements,
and in the public realm, the opening of outdoor markets on closed-off streets encouraged. But these early months of lockdown, and subsequent further national and localise restrictions, may have prompted irreversible changes to consumer behaviour, and undermine the effect of efforts to tackle obesity and other public health issues through planning and the food environment. Deliveroo’s CEO has already observed changes towards online and apps consumer behaviour brought forward by one to three years (BBC News, 29 June 2020). For policy-makers, it may be helpful to identify the impacts and effects of issues through impact assessments, such as health impact assessments, so they can be accounted for earlier in the process (see Fig. 1 for an impact pathway).

In a more nuanced way, access to the food environment isn’t all about absolute numbers but about exposure to potential less healthy food outlets in areas of higher socio-economic deprivation or around more at-risk populations such as children, and land uses, such as schools. Government guidance (PHE 2020(4)) and local authorities (Keeble et al. 2019) have policies and guidance relating to restriction of fast food outlets. In the medium term, once the temporary changes are lifted, there needs to be a recognition and awareness how relevant existing policies can still be to address a post-COVID retail environment.

**Conclusions: opportunities for creativity and agility**

The problem of obesity, exposed by existing inequalities, may have been exacerbated during COVID-19 (PHE 2020(2)) with an emerging body of research showing that obesity is a major risk factor in people becoming severely ill or dying from COVID-19 (PHE 2020(3)).

The package of lockdown actions taken during the height of the pandemic by governments will have changed, established and sustained how consumers interact with the food

Fig. 1 Planning, food environment and Covid-19 relationship

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Assumptions:
Keeping local economy open and maintain some access to food retail during lockdown

External factors
Proliferation of fastfood takeaway outlets; consumer behaviour; underlying trends on online food access and ordering
retail environment. There are already underlying trends such as the rise of dark kitchens and dietary inequalities around, affordable food access and food poverty which will have been potentially accelerated by COVID-19. This combination makes it potentially more challenging to tackle the complex issue of obesity through changing spatial land use planning controls in the short term.

COVID-19 is having impacts across the different systems, sectors and interventions, and there is a need to better understand the pros and cons in a delicate balancing act across social and economic drivers. Existing legislative and policy requirements may need to be reconciled with the impact of changes from COVID-19. We hope this commentary provides a useful contribution to ongoing discussions on the systemic impact on the food environment, and how they can be addressed through planning.

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