Eat up! Prevention of plate waste in tourism and hospitality: a perspective paper

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Abstract

Purpose – Plate waste is uneaten food left behind on the plate after a meal. Plate waste – like all food waste – burdens the environment. Plate waste – in contrast to other types of food waste – is absolutely unnecessary and almost entirely preventable. This study aims to synthesize past research on plate waste and outline a future research agenda.

Design/methodology/approach – Past research into plate waste is discussed, and the need for specific directions of future research is pointed out. A systematics of measures for the prevention of plate waste is offered which uses the following as criteria: the suitability of measures to the hospitality context; and whether the measure has been scientifically proven to be effective.

Findings – Plate waste research has a very short history. To date, efforts have been focusing on quantifying the extent of the problem. More theoretical work is needed to identify drivers of plate waste and develop and experimentally test theory-based practical interventions to reduce the amount of plate waste generated.

Originality/value – The key contribution of this perspective paper is to synthesize prior work on plate waste and offer a future research agenda.

Keywords Hotel, Sustainability, Food waste, Plate waste, Waste prevention

Paper type Conceptual paper

Introduction

The tourism industry is critical to economies globally. It also burdens the environment, contributing 8% of total greenhouse emissions (Lenzen et al., 2018) and generating 35 million tons of solid waste annually (UNEP & WTO, 2012), including in pristine natural areas (Kaseva and Moirana, 2010). As the tourism industry continues to grow (World Bank, 2019), so does its negative environmental impact. New approaches to making tourism more environmentally sustainable are urgently needed. One such approach is preventing plate waste. Plate waste is edible food served on a plate, but not eaten. As opposed to kitchen food waste, 92% of plate waste is avoidable (Papargyropoulou et al., 2016). This perspective article synthesizes past research on plate waste and outlines a future research agenda.

Past perspective 75 years of developments (1946-2020)

Although tourism research has a proud history of nearly a century, environmentally sustainable tourism has only been investigated for three decades (Bramwell and Lane, 1993). Early work focused on quantifying the environmental cost of tourism. Food waste emerged as highly harmful (Gössling et al., 2011) yet under researched (Gössling and Peeters, 2015; Papargyropoulou et al., 2016).

Food production drives climate change because it is highly resource intensive (Foley et al., 2011). Uneaten food wastes the resources needed for production, transport, storage and...
preparation and – in landfill – produces methane, which “warms the planet by 86 times as much as CO2” (Vaidyanathan, 2015). Daily plate waste per hotel guest amounts to 15 g at breakfast buffets (Juvan et al., 2018) and to 233 g across all meals of the day (Papargyropoulou et al., 2016).

Although waste prevention is firmly on the agenda of some European countries, most efforts are directed towards waste management after waste has been generated (Pirani and Arafat, 2014; Sealey and Smith, 2014). Waste prevention is preferable; it avoids the need for waste disposal, and saves all resources needed for production. Preventing plate waste in tourism implies changing the behaviour of paying customers. Only few academic studies have offered scientifically proven viable solutions: reducing plates by 3 centimetres prevents 20% of plate waste (Kallbekken and Sælen, 2013); inviting guests to return to the buffet as often as they want prevents 21% (Kallbekken and Sælen, 2013); and rewarding families with stamps and prizes reduces plate waste in this segment – known to leave behind most uneaten food (Juvan et al., 2018) – by 34% (Dolnicar et al., 2020).

Other effective measures include charging a fine for plate waste (Kuo and Shih, 2016), not providing trays (Kim and Freedman, 2010) and reducing portion sizes (Freedman and Brochado, 2010), but these measures are of limited value to hotels and restaurants. Figure 1 provides an overview of approaches to reducing plate waste, using as axes:

- suitability for the hospitality sector; and
- whether or not measures have been scientifically proven to be effective.

For any measure to be suitable in the tourism and hospitality sector, it cannot imply a punishment for unwanted behaviours and cannot reduce guest satisfaction. As a consequence, some of the interventions proven to be effective in other contexts – such as being charged a fine for leftovers on the plate – cannot be used in tourism and hospitality. The x-axis in Figure 1 distinguishes between measures that have been suggested to work (typically by industry associations), but never empirically proven to be effective, and those that have been put to a scientific test, optimally by investigating the effect on actual tourist behaviour experimentally in the real-world hotel or restaurant context.

The measures in the top right quadrant are available for immediate uptake by industry. This quadrant also represents the area towards which future research attention needs to be directed.

Future perspective 75 years (2020-2095)

With the world’s population continuing to grow and the burden of agriculture and food disposal on the environment increasing, the prevention of all types of waste – including plate waste – will become an even more pressing issue in future. Although technology can assist in preventing some kinds of food waste, especially edible food leftovers, it has little potential to solve the plate waste challenge because plate waste is contaminated and by law has to be discarded in many jurisdictions when generated in the commercial hospitality sector. As a consequence, future research must focus on prevention. This can be achieved by pursuing the following three research streams:

1. **Theory on plate waste generation.** To date, only few attempts have been made to explain plate waste generation (Dolnicar and Juvan, 2019), identifying key drivers, including food quality, portioning, lack of food expertise, unfamiliar foods, unconscious overserving, lack of control and laziness. More theoretical work is needed to inform theory-guided practical measures.

2. **Development and experimental testing of theory-guided measures.** Experiments using actual plate waste as a dependent variable are needed to draw reliable causal
conclusions about the effectiveness of such measures. Figure 1 shows this type of work in the green (top right) quadrant.

3. **Experimental testing of industry-driven measures.** Industry associations offer practical tips, including serving a la carte, designing menus in line with guest preferences, not displaying too much food and pre-portioning (PATA, 2018). Some tourism businesses develop their own approaches. P&O Cruises, for example, offer no buffets. Instead, chefs serve freshly made food in set portion sizes. The Pantry – as P&O Cruises call their concept – maintains the informal character of the dining experience while reflecting a world-wide cultural shift towards waste prevention (Karlsson, 2019). The relative effectiveness of such applied solutions must be assessed experimentally in future. Figure 1 shows this type of work in the yellow (top left) quadrant.

**Conclusions**

At first glance, the issue of plate waste appears to be minor. It is not; with 11%–13% of food served to people not eaten, plate waste represents a major global challenge. In spite of the increasing attention paid to waste prevention by national and international environmental agencies, surprisingly little effort has been directed towards reducing plate waste. Only a limited number of scientifically proven measures exist to assist accommodation providers and restaurants in preventing the amount of plate waste generated. More such measures need to be developed, experimentally tested and widely disseminated to maximize uptake and, with it, minimize the unnecessary environmental burden caused by food taken by patrons but ultimately discarded.

**References**


PATA (2018), Buffet Toolkit – Building and Understanding for Food Excess in Tourism, Pacific Asia Travel Association (PATA), Bangkok.

Further reading


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