**Systematic review of fruit and vegetable voucher interventions for pregnant women and families with young children**

**Abstract**

**Objective**: This systematic review aimed to explore the impact of food voucher schemes during pregnancy and early life on fruit and vegetable (F&V) consumption and explore experiences of schemes.

**Design**: Six electronic databases and grey literature sources were searched. Interventional, observational, qualitative and mixed methods studies published from January 2000 to April 2024 in English were included.

**Setting**: Food voucher interventions targeting F&V intake.

**Participants**: Low-income pregnant women and families with young children (aged under 5 years).

**Results**: 7,344 peer reviewed records, and 103 grey literature documents were screened. Sixteen peer reviewed studies (across eighteen reports) and eight grey literature documents met the inclusion criteria. All studies took place in the UK or the USA. There was a lack of consistency across primary quantitative outcomes. Overall, F&V voucher schemes did appear to increase fruit and/or vegetable consumption, but confidence in this finding was low. Qualitative data was more consistent. F&V vouchers were used in three main ways; as a financial benefit to subsidise food already being purchased, to increase the quantity or variety of F&V purchased, or as a safety net, to be used to ensure that the family had something to eat.

**Conclusions**: F&V vouchers may increase F&V intake and are positively received by recipients. This review also highlights some of the difficulties that researchers face in evaluating the impact of public health measures to improve population health. It is clear that more high quality research is required to better understand the impacts of F&V vouchers on individual outcomes.

**Keywords**

Fruit and vegetables, Diet quality, Children, Voucher scheme

**Introduction**

Health, poverty and poor diet quality are inextricably linked. Poor diet quality is linked with many adverse health outcomes, both for children: obesity1-3, gastrointestinal issues and constipation4, dental caries5,6, hypertension7, diabetes7 and growth stunting8, and for pregnant women: gestational diabetes9, gestational hypertension10 and excessive weight gain11. Looking at the impacts from a societal perspective, poor health can result in time away from school or work, increased healthcare costs and losses to the economy. Food insecurity has been associated with increased healthcare costs12 and poor health outcomes13. Poverty has been linked with childhood obesity14, with children from the most deprived decile being twice as likely to be obese as children from the least deprived decile15.

Maintaining a good quality diet is particularly challenging for those on low incomes. Children from deprived backgrounds are more likely to have poorer diet quality than children from more affluent backgrounds16,17. In the UK, healthy diets are comparatively more expensive, with F&Vs costing significantly more per 1,000 kcal energy provided (£11.79) than foods and drinks high in fat and sugar (£5.82/1,000kcal)18. This makes it increasingly difficult for families under financial strain to maintain healthy diets.

F&V vouchers aim to improve dietary quality by safeguarding or increasing spend on F&Vs in low-income families. They are intended to ensure that families can access F&Vs that may be out of reach otherwise. Critics may argue that F&V vouchers could be used to offset current spending, and could paradoxically decrease diet quality by freeing up money to be spent on unhealthy foods19,20. Evidence to support interventions such as F&V vouchers can be challenging to gather and we are not aware of any previous mixed methods reviews that have considered the impact of F&V voucher interventions on the diet and health of pregnant women and families with young children. This review aimed to systematically synthesize published studies (peer reviewed and grey literature) to assess the impact of F&V vouchers on the diets and health of recipients (pregnant women and families with children under the age of 5). The review also aimed to explore recipients’ experiences of F&V vouchers, where F&V voucher schemes face challenges, and what might be done to mitigate these issues.

**Methods**

The PICO framework for the review was as follows:

* Population: Low-income pregnant women and families with children under the age of 5, in Organization for Economic Cooperation and Development (OECD) countries21, used as a proxy for high income countries
* Intervention: Means-tested voucher schemes that support healthy diets by at least partly targeting F&V intake.
* Comparator: No voucher scheme, food-based voucher schemes not targeting F&V consumption or non-food-based voucher schemes
* Outcomes:
	+ Primary outcomes: F&V intake and diet quality.
	+ Secondary outcomes: F&V purchasing: quantity or expenditure, nutritional value of food shopping, nutritional biomarkers, recipients’ experiences of the scheme and of food shopping, cooking and providing food for themselves or their family, healthcare providers experiences of the scheme, childhood or maternal weight status, breastfeeding rates, maternal diabetes, low or high birthweight, childhood healthcare contacts or healthcare utilisation, parental mental health, expenditure on food and food insecurity.

The protocol for this systematic review was registered on Prospero (PROSPERO 2022 CRD42022364740) on 09/11/202227.

*Searches*

A search was conducted on six electronic databases: EMBASE (via Ovid), MEDLINE (via Ovid), The Cochrane library, Web of Science, CINAHL (via EBSCO) and IBSS. Searches were restricted to English language articles published from the year 2000 to 30/04/2024. Grey literature searches consisted of grey literature database searches, Google searches, and targeted review of specific websites (charitable organisations, think tanks and government bodies). Searches took place on 01/11/2022- 03/11/2022, and were updated on 30/04/2024. The full search terms used for Medline was:

["healthy start".mp. or "best start".mp. or WIC.mp. or "Farmers Market Nutrition Program".mp. or "women, infants, and children".mp. or ("food subsid\*" or "food aid").mp. or voucher\*.mp. or coupon\*.mp. or (Food Assistance/ or "food assistance".mp.) or "fruit\* and vegetable\* prescription\*".mp. or "food buck\*".mp.] AND

[family.mp. or exp Family/ or families.mp. or ("pre-school" or preschool).mp. or (exp Infant/ or infant\*.mp.) or (Child/ or child\*.mp.) or pregnan\*.mp. or Pregnant Women/ or parent\*.mp. or exp Parents/] AND

[(low adj2 income\*).mp. or (exp Poverty/ or poverty.mp.) or exp Socioeconomic Factors/ or depriv\*.mp. or disadvantage\*.mp. or underprivilege\*.mp.]

*Inclusion and exclusion criteria*

Interventional, cohort, cross-sectional, case-control, qualitative and mixed methods studies were all included, as well as grey literature with original data from charitable bodies, governmental agencies or think tanks. Conference data, letters and other grey literature were excluded.

One of the most well-known means tested voucher schemes for women and children is the American Special Supplemental Nutrition Program for Women, Infants, and Children (WIC). This US-federal food assistance scheme provides credit to be used to purchase a wide range of food items, designed to improve health by supporting recipients (at-risk and income eligible pregnant women and children under 5 years) to eat a nutritionally balanced diet22. WIC also includes an educational element. The WIC programme itself does not meet the inclusion criteria for this review, due the large range of foods provided other than F&Vs and the educational element, However, any ‘add on’ programmes offering additional funds to be spent on F&Vs to WIC recipients, with no compulsory educational elements do meet inclusion criteria.

*Screening process and data extraction*

A sample of titles (10%) were reviewed independently for inclusion by GG and NZ. Good agreement was achieved (>80%) and GG then independently screened the remainder of the titles. A sample of abstracts for the selected titles (10%) was then reviewed independently by GG and NZ, following the same process as that employed for the titles as good agreement was again achieved. Finally, GG and NZ independently reviewed all full text articles selected by abstract screening.

Two authors (GG and NZ) independently undertook data extraction on a 20% sample and discussed any discrepancies. No significant discrepancies were found, and GG then completed data extraction on the remaining papers. Data were extracted using a standardised form and included funding information, study location, study design, inclusion/exclusion criteria, recruitment method, population studies, sample size, demographic information of participants (age, sex, ethnicity, sociodemographic information), intervention (including type, duration, cost), outcomes (including timepoints measured), analysis methods, loss to follow-up and main findings. Any relevant outcome data was collected and recorded as presented in the original paper.

*Risk of bias assessment*

Risk of bias assessment was undertaken by GG and NZ, who reviewed papers independently and then discussed quality to come to an agreed final assessment. Appraisal tools were selected depending on study type, non-randomised interventional and cohort studies were assessed using Cochrane ROBINS-I tool23, cross-sectional studies using the National Heart, Lung and Blood Institute (NHLBI) Quality Assessment for Observational Cohort and Cross-sectional Studies tool24, and case control and qualitative studies using Critical Appraisal Skills Programmes (CASP) checklists25. Grading of Recommendation, Assessment, Development and Evaluation (GRADE)28 was used to assess certainty of evidence29,30 across all quantitative outcomes included in this review, where more than one paper contributed findings.

*Data synthesis*

As expected, there was considerable heterogeneity in the papers selected for inclusion in the review as mixed methods, quantitative and qualitative studies all met inclusion criteria. As such, it was not possible to undertake meta-analysis or other synthesis methods and a formal narrative approach to data synthesis was utilised, following Popay *et al’s* Guidance on the Conduct of Narrative Synthesis in Systematic Reviews (2006)26. Following the research protocol, studies were grouped by study type (quantitative, qualitative and mixed methods) and then by intervention type (for example Healthy Start (HS) in the UK).

PRISMA guidelines were followed to ensure transparent reporting of data synthesis31. Vote counting and concept mapping were used to synthesise the data and to explore relationships between data.

*Outcome measurement*

The primary outcome of interest in this review is F&V intake and diet quality. The outcomes and definitions used in the original paper have been used in this review. Measures of diet quality may include portions of F&V consumed, deduced from diet recall, food diaries and Food Frequency Questionnaires (FFQs), as well as dietary and nutrient intakes calculated from food diaries and FFQs, or other assessments of diet quality.

**Results**

Screening was documented using a PRISMA flow diagram (Figure 1)31. Searches identified 7,344 records from databases and registers, including 2,900 duplicate records. 4,444 titles and 753 abstracts were screened for inclusion. Full text reports (n=77) were then assessed for eligibility, with 16 studies (n = 18 reports) included20,32-48. Of these, nine studies (n=10 reports)20,39-47 were in the UK and seven studies (n=8 papers)32-38,48 in the USA. Four studies were non-randomised trials32-35, one was a cohort36, three were cross-sectional20,37,38, four were before and after39-41,47, five were qualitative42-45,48 and one was mixed methods46.

In total 103 grey literature records were identified, 37 of which were duplicates, and thus 66 records were assessed for eligibility. Eight grey literature reports were included in this review49-55.

*Schemes included*

Within this review a range of programmes have been explored, including HS, Rose vouchers, Sainsbury’s top up vouchers and Best Start foods schemes in the UK, and add-on programmes linked to WIC (including the Farmers’ Market Nutrition Programme (FMNP) and EatSF) in the USA. Detailed information on each of the schemes is provided in Table 1. HS replaced the previous Welfare foods Scheme (WFS) in 200639, firstly with a paper-based scheme and more recently a digital scheme56. The paper-based scheme, provided vouchers that could be used to purchase fruits, vegetables, cow’s milk or formula57. The digital HS scheme56 has increased value (£4.25 per week) and includes a wider variety of foods that can be purchased. In Scotland, HS has been replaced with Best Start Foods (BSF) 58. WFS and HS/BSF are government funded schemes. BSF is similar to HS, with some differences in eligibility criteria, foods permitted and a higher voucher value. Sainsbury’s is a UK supermarket chain that provided additional vouchers to HS redeemers as part of its food donation programme, which could be redeemed against fresh or frozen F&V only for 6.5 months in 202159. Finally, the Rose voucher scheme60 is run by a charity and provides vouchers that can be exchanged for fresh fruit and vegetables but only operates in some parts of the UK. In the USA, the FMNP provides recipients of the US-federal WIC food assistance program with additional vouchers that can be used to purchase F&Vs from farmers’ markets and roadside stalls. Similar to WIC, exact benefits vary from state to state and FMNP currently operates in 49 states61. The food costs and 70% of administrative costs of FMNP are supported through federal funding to state agencies. EatSF was funded through the Department of Public Health, City and County of San Fracisco and other supporters and provides pregnant WIC recipients in San Francisco with additional vouchers to spend on F&V62.

*Peer reviewed papers*

Table 2 summarises the characteristics of the included papers including strengths and limitations.

*Quantitative papers*

**F&V intake, diet quality, food purchasing, portions of fruit and vegetables and nutrient intake:** Eleven papers considered the impact of F&V vouchers on either food consumption (most commonly F&V intake)33-35,37-39,41, nutrient intake39,41 and/ or food purchasing20,32,40,47 (Table 3). Seven studies examined the impact of F&V vouchers on food consumption and nutrient intake. Four studies found F&V vouchers were associated with an increased intake of F&Vs combined33,34,39,41, and two with increased intake of vegetables alone37,38. One study found no differences in F&V intake between the intervention group receiving $40 voucher for F&V and the control group35.

**Healthy Start:** Two studies found that HS was associated with increased F&V intake and increased macro and micro nutrient intakes39,41. When considering the impact of F&V vouchers on food purchasing, Griffith *et al* used purchasing data from a panel of households in the UK to examine differences between households that were likely and not likely to be eligible for HS vouchers40. They found that £1 of HS vouchers resulted in £0.14 increase in spending on F&V40. Levels of fibre, vitamin A, iron and carbohydrate in food purchases made in eligible households increased, whilst fat and sugar did not40. In contrast, Parnham *et al* found no significant differences in F&V purchasing when comparing HS participants with eligible non-participants20. Thomas et al explored Sainsbury’s top up vouchers distributed to HS recipients using loyalty card data47. They found that recipients spent more on F&V and bought more portions of F&V in the intervention period compared to the control period. They also found that those who redeemed the vouchers purchased more F&V than those who did not47.

**Farmers Market Nutrition Program (FMNP) and EatSF:** Herman *et al* compared supermarket and farmers’ market vouchers for F&Vs and found that there was increased F&V servings at both intervention sites (primarily driven by vegetable consumption)33 compared with the control group. The differences in F&V consumption at the intervention sites (both the farmers market’ and supermarket sites) compared with the control group (who received diaper vouchers) remained statistically significant 6 months after the end of the intervention33. F&V consumption by individual participants over time were also significantly increased in both the farmers’ market and supermarket groups, but this only remained significant in the farmers’ market group at follow up33. Two further studies examining the FMNP found the programme to be associated with increased vegetable intake, but not with increased fruit intake37,38. Two studies by the same group exploring EatSF, found contrasting results, with the pilot study (recruitment from February to August 2017, 700 participants) reporting increased F&V consumption frequency34, but a later study (recruitment from September 2020 to June 2021, 770 participants) finding no significant differences35.

In the USA, Herman *et al* also looked at food purchasing and found that the items most frequently bought with F&V vouchers were; oranges, apples, bananas, peaches, grapes, tomatoes, carrots, lettuce, broccoli and potatoes 32.

**Food security:** Three papers considered food security as an outcome34,35,38(Table 4), all in the USA exploring EatSF34,35 and FMNP38. Ridberg *et al* explored EatSF in San Francisco, where pregnant women were automatically enrolled in EatSF whilst attending a pregnancy WIC appointment. They formed a control group of non-pregnant women who were receiving standard WIC benefits. Ridberg *et al* report that significantly more women in the intervention group were food insecure at baseline (53% vs 38%), and amongst those who were food insecure, more women in the intervention group became food secure at 3 month follow up than in the control group (23% vs 14%, p=0.04, unadjusted estimate)34. In their later work, Ridberg *et al* found no significant difference in food security status between pregnant women receiving WIC and EatSF, and pregnant women in neighbouring counties receiving WIC alone35. Kroft *et al* sent postal surveys to female head of household registered for WIC in Athens county, Ohio, USA, where the FMNP was available to all WIC recipients38. They found no significant differences in food security (using unadjusted estimates) between those receiving WIC alone, and those receiving WIC and FMNP 38.

**Health outcomes:** Two papers explored differences in health outcomes (Table 4)36,46.

**Healthy Start:** Dundas et al used secondary data analysis of existing data sets (Growing up in Scotland (GUS) and Infant Feeding Survey (IFS) to explore breastfeeding, low birth weight, child weight and maternal mental health, with conflicting findings46. When comparing those who were eligible and receiving HS (R) and those who were eligible but not receiving HS (E), group R were significantly less likely to breastfeed than those in group E in IFS data, but no significant differences were found in GUS data46. When comparing group R with those nearly eligible (NE) in GUS, maternal mental health was significantly better in group NE46. When comparing groups R and NE in IFS, group NE had fewer low birthweight infants (group NE=0.052% vs group R= 0.071%, p=0.025)46.

**EatSF:** Wang *et al* utilised birth records to assess for associations between the intervention (EatSF) and health outcomes (low birth weight, maternal gestational diabetes, maternal weight gain)36. They found no significant differences between the intervention and control groups, although it is likely that only a small proportion of the intervention group (~11%) received the intervention, due to low programme enrolment in the intervention county36.

*Qualitative papers*

Five qualitative studies explored HS in the UK42-46, and two explored the FMNP in the US37,48 (Table 5).

**Healthy Start:** Three studies held interviews with parents42,45,46, and two undertook qualitative work with both parents and professionals43,44. Common themes throughout the studies included the way in which vouchers are used: as a financial benefit to subsidise food already being purchased42,43,45, to increase the quantity or variety of F&V purchased42,43,45, or as a safety net, to be used to ensure that the family had something to eat42,43. All five papers found that participants felt the monetary value of the HS vouchers was insufficient42-45. Issues with the application process and eligibility criteria were highlighted42-44,46, as well as with awareness of the scheme42,43,46.

**Farmers Market Nutrition Program (FMNP):** Jacobs et al explored participant’s and staff’s experiences of the FMNP using semi structured interviews48. Blumberg et al’s, mainly quantitative, study included open survey questions on barriers and enablers of voucher redemption, which were qualitatively analysed37.

The heterogeneous nature of the interventions explored, the study designs used and the outcomes explored make robust synthesis of the data challenging. Much of the reported data is observational or non-randomised, which limits conclusions that can be drawn and confidence in any quantitative results. This, in part, reflects the challenges of evaluating public health interventions63-65.

Table 6 presents the GRADE assessment and summary of quantitative findings. Overall, certainty in the evidence was low. There was more consistence of results from qualitative work, with reasonable triangulation of concepts between studies, and, in general, better study quality.

*Grey literature*

Eight grey literature reports have been included in this review (Table 7). It was not possible to formally quality assess these documents due to a lack of detail in the methodological information available. Five reports explored HS49,51,52,55,66, one explored BSF50 and two evaluated Rose vouchers53,54. Amongst the reports focussing on HS, common themes identified included lack of clarity around various aspects of the scheme52,55,66, issues around access to retailers signed up to HS49,51,52, the use of HS to increase quantity or variety of F&V purchased51,55,66 and the need to make changes to the eligibility criteria49,51. After the introduction of BSF the Scottish government commissioned an evaluation of the scheme. Recipients reported using BSF to purchase a greater quantity or variety of F&V, to reduce financial pressures or as a safety net50. There were concerns about lack of understanding of some aspects of the scheme, and some felt that eligibility criteria should be broadened50. In general, the use of a pre-paid card rather than paper vouchers was felt to be a positive change50.

Finally, two evaluations of the Rose voucher scheme were undertaken53,54. Recipients reported consuming more F&V, some used the vouchers to reduce financial pressures and others to purchase larger quantities or varieties of F&V53,54. Some recipients felt that the scheme supported healthy habits and that the scheme was likely to change their habits in the longer term, with some reporting improved health outcomes (reduced constipation, feeling healthier, weight loss, improved skin, improved energy levels, improved mental wellbeing), which they saw as being a result of the scheme53,54.

**Discussion**

This systematic review explores the impact of F&V voucher schemes on a range of outcomes. The most commonly included group of outcomes were F&V purchasing and F&V consumption. Overall, F&V voucher schemes did appear to increase fruit and/or vegetable consumption, but confidence in this finding was low. Qualitative data was more consistent. F&V vouchers were used in three main ways; as a financial benefit to subsidise food already being purchased, to increase the quantity or variety of F&Vs purchased, or as a safety net, to be used to ensure that the family had something to eat.

There was a lack of consistency of results across the studies included in this review, with different outcomes being considered and some studies finding a positive impact of F&V vouchers whilst others found no significant differences. There are several possible reasons for this. Firstly, evaluating interventions such as F&V voucher programmes is challenging64. Often, researchers have to utilise existing datasets or use proxies to determine either exposure or outcome variables, which introduces bias into the study. In many of the studies included in this review, estimates were unadjusted for some or all major confounders that could be expected to impact the results32,34,35,37-41,47, mostly due to the data being unavailable. Studies included in this review used a wide range of methods and data sources, and studied several different populations. Some studies, such as that by Ridberg *et al*, may have been impacted by the COVID pandemic and the introduction of other assistance schemes that could have diluted the impact of the intervention35. Others reported large differences in the rates of overestimation and underestimation of food intake between intervention and control groups, which, again, may have impacted their results39,41. When taken in totality, these factors make it challenging to draw firm conclusions from the available data.

Some studies found that F&V vouchers increased fruit and/or vegetable purchasing40,47 or consumption33,34,37-39,41, whilst others found that they made no significant differences20,35. In the case of the UK based HS and BSF schemes, vouchers can be used to purchase both cow’s and infant formula milk, as well as F&V, which may have diluted the impact of the vouchers on F&V purchasing and consumption outcomes, particularly in the case of families with infants who are formula fed or not yet fully weaned. This is due to the comparatively high cost of infant formula, which means that it is unlikely that families would be able to purchase both sufficient formula for their child’s needs and F&V with the vouchers provided67. Overall, when considering the impact of F&V voucher schemes on F&V purchasing and consumption (and associated nutrient intake), the weight of evidence would suggest that, F&V vouchers schemes are likely to increase F&V purchasing and F&V consumption, but to what degree is unclear and confidence in this finding is low. Some studies examining F&V vouchers in older children have found an association between F&V vouchers and increased fruit and/or vegetable purchasing or consumption68-72.

One concern raised about the HS and BSF programmes, is that, by allowing recipients to use their vouchers to purchase infant formula, the scheme incentivises bottle feeding of infants49. The only study to explore this outcome found inconclusive results, with a negative association between HS and breastfeeding in one dataset, and no significant difference in another46. Interestingly, Parnham *et al* found that HS recipients spent significantly less on infant formula than eligible non-participants of the scheme20. Whether the purchase of infant formula should be allowed under HS is a topic that requires careful consideration. The negative health consequences of removing formula (such as the risk of families being forced to ‘water down’ formula under intense financial pressures73) from HS may be more damaging than the potential positive benefits of more F&V consumption.

The evidence for impact of F&V vouchers on health outcomes was limited and conflicting. Wang *et al* found no evidence of association between EatSF and maternal/foetal health outcomes36, but it is important to note that Wang *et al* used proxies to determine intervention status, which meant that only approximately 11% of the intervention group were likely to be receiving the intervention36. Dundas *et al* explored associations between HS and low birth weight and maternal mental health, and found different results in the different datasets analysed46.

Impact on food security was also unclear, with two studies reporting no significant differences between intervention and control groups35,38, and one study finding an increase in food security amongst the intervention group34. In terms of improving food security, an alternative to F&V vouchers could be a cash benefit. There is some debate about the benefits of vouchers compared to cash benefits and the impacts of these on their intended outcome, with much of the evidence coming from developing countries74. Whether cash or voucher benefits have more impact is likely to be context and intervention specific74, and it is therefore difficult to predict whether cash benefits may offer any additional positive impact over vouchers.

In contrast, the qualitative data included in this review are more cohesive, with striking similarities found across several different studies, and triangulation of these views between recipients and HCPs in some cases. Most qualitative studies included in this review explored HS. Three main ways in which HS vouchers are used are highlighted in both the peer reviewed and the grey literature: subsidising food that would have been bought already42,43,45, buying greater quantity or variety of F&Vs42,43,45 and acting as a safety net to prevent families from going hungry at times of crisis42,45. It was clear that there were issues with the paper-based HS scheme, with difficulties around applications and eligibility frequently mentioned42-44, as well as an acknowledgement that the voucher value has been insufficient to keep pace with rising food costs42-45. HS has recently transitioned into a digital scheme with a prepaid card, which can be used at any retailer which accepts MasterCard56. There has also been a small uplift in the voucher value, to £4.25 per week for pregnant women and children aged 1-4 years, and £8.50 per week for infants aged 0-1 year56. Whilst this is likely to have resolved some of the issues highlighted in the literature, the transition has been far from smooth for many46,75, and the increase in HS value has not kept pace with rising food costs76. Additionally, the eligibility criteria have not significantly changed, so many issues around the exclusion of vulnerable groups are likely to remain, and gaps in eligibility (for example for children aged 4-5, before they may become eligible for free school meals upon starting school77). A review published in 2016 exploring the use of vouchers in the HS and WIC programmes, found that vouchers were used to improve dietary quality, and to reduce food expenditure78, both themes also found in this review.

Some alternatives to F&V vouchers have been explored in the literature, for example, F&V or produce boxes79. Fischer *et al* explored the impact of a fortnightly F&V box, delivered to families with preschool children, alongside nutrition education79. Whilst satisfaction with the programme was high, impact on F&V intake and food insecurity was uncertain with most changes failing to meet statistical significance79. A recent review exploring produce prescription interventions found that F&V boxes were acceptable to recipients, and some evidence for increased F&V consumption, but concede that evidence in this area could be improved80. Whilst F&V boxes may be appealing in some respects, removing concerns about how vouchers are used and perhaps encouraging families to try new foods, they are logistically challenging to organise, and may be wasted if families receive produce that they do not like or do not know how to use. One issue highlighted in this review is, for some, a lack of understanding of nutrition and food preparation knowledge hinders attempts to improve diets for some families. One French study offered nutrition education workshops alongside F&V vouchers. They found that changes in F&V consumption were not associated with attendance at a workshop72. In their recent scoping review, Greatorex Brooks *et al* concluded that educational elements to F&V prescription programmes needed further exploration, in order to better understand their contribution (or not) to the programme’s success81.

All of the studies included in this review examined targeted interventions designed to support those on low incomes, with means tested eligibility criteria. Interestingly, the level of financial hardship needed to qualify differs across the schemes. HS, Rose vouchers and Sainsbury’s top up vouchers have stringent eligibility criteria, whilst BSF has slightly more generous criteria. WIC eligibility (and therefore FMNP and EatSF eligibility) varies by state up to a maximum of 185% of the federal poverty guidelines82, resulting in 48% of children under 5, pregnant and postpartum women being eligible for WIC in 202183. Universal provision was raised by some participants as a potential improvement to F&V vouchers49 and was recommended by the UK Faculty of Public Health in January 2024. There are some benefits to this approach, reduced administrative load assessing eligibility, perhaps a reduction in stigma associated with the vouchers and an emphasis on the importance of healthy diets. However, increased costs of the schemes may be off putting to policy makers. This debate raises the question of whether population or targeted approaches are more successful in terms of improving population health. Clearly, the answer to the question is likely to differ depending on the population, the intervention and the desired outcome84. There is some evidence that population level health interventions have the potential for positive impact on outcomes85-88. Whether this would be the case in this context is unclear currently, it may be that a combination of population level and more targeted approaches offers the most effective approach86. These may include focusing on specific geographic areas of higher deprivation to increase uptake or testing extended eligibility criteria in such areas. Further targeted interventions could include cooking sessions during school holidays or mobile vans that provide fresh produce to areas where fewer affordable options are available.

*Strengths*

This review took a systematic approach, and used broad inclusion criteria resulting in the exploration of a range of outcomes. Another strength is the inclusion of quantitative, qualitative and mixed methods studies, which has allowed exploration of the impact of F&V vouchers in a more holistic way. Finally, the inclusion of grey literature has ensured that important findings were not excluded by virtue of not being published in an academic journal, limiting publication bias.

*Limitations*

Interventions that met inclusion criteria were only found in two geographic regions, the USA and the UK, which limits generalisability of these findings to other parts of the world. Most studies exploring HS looked at the paper-based scheme, and so do not necessarily reflect the current, digital scheme. The wide variety of study designs, methods and outcome measures make it difficult to draw direct comparisons between some of the findings, particularly the quantitative outcomes, and necessitated a narrative approach to synthesis. No quantitative evidence was found for some outcomes included in the review inclusion criteria as follows; nutritional biomarkers, childhood or maternal weight status, or childhood healthcare contacts or healthcare utilisation, although many of these topics were explored in the qualitative data. Finally, the review is limited by the quality of evidence available in the literature. Whilst not a limitation of the methods of this review, the majority of the studies included were of designs that are lower in the hierarchy of evidence, and many were not able to control for confounding or had to use proxies to determine intervention or outcome status. This is not unexpected given the type of intervention and need to be pragmatic and make use of available data. However, it does limit the confidence in the findings of the studies, and, in turn, this review.

*Conclusions*

In conclusion, it is possible that F&V vouchers increase F&V intake, although certainty of evidence is low. It is likely that F&V vouchers have some positive benefits, and they seem to be perceived in a positive light by recipients and staff. It is possible that F&V vouchers may have more significant impacts on certain groups- for example for families with breast rather than formula fed children in the HS/BSF schemes, due to the high cost of infant formula. The food purchasing behaviours of the recipient are also likely to have an impact on the impacts of the scheme, with those using vouchers to subsidise existing choices likely to have different experiences to those choosing to buy more, or more varied F&Vs. There is a potential for positive mental health impact through reduced financial stress regardless of the approach used when redeeming the vouchers.

This review highlights some of the difficulties that researchers face in evaluating the impact of public health measures to improve population health. More, high quality research is required to better understand the impacts of F&V vouchers on outcomes. This includes research which considers uptake of the schemes, captures outcomes consistently with longer follow-up, enables researchers to control for confounding and understanding the experiences of people using digital schemes.

It is clear that there are significant operational challenges associated with voucher schemes. Several factors are important to consider when designing F&V voucher schemes; eligibility criteria, accessibility of scheme, voucher value and stigma associated with the scheme, amongst others. It is important that the voucher value of F&V schemes keep pace with food costs and are taken up by those eligible for it. Evaluation of the scheme could help identify potential changes required to ensure that the target population of pregnant women and families with young children benefit from the voucher scheme.

**References**

1. Okubo H, Crozier SR, Harvey NC, et al. Diet quality across early childhood and adiposity at 6 years: the Southampton Women’s Survey. *International Journal of Obesity* 2015;39(10):1456-62.

2. Goisis A, Sacker A, Kelly Y. Why are poorer children at higher risk of obesity and overweight? A UK cohort study. *European Journal of Public Health* 2015;26(1):7-13.

3. Perry CP, Keane E, Layte R, et al. The use of a dietary quality score as a predictor of childhood overweight and obesity. *BMC Public Health* 2015;15(1):581.

4. Rajindrajith S, Devanarayana NM, Benninga MA. Childhood constipation: Current status, challenges, and future perspectives. *World J Clin Pediatr* 2022;11(5):385-404.

5. Moynihan P, Petersen PE. Diet, nutrition and the prevention of dental diseases. *Public Health Nutrition* 2004;7(1a):201-26.

6. Office for Health Improvement and Disparities. Oral health survey of 5 year old children 2022: Results of the National Dental Epidemiology Programme (NDEP) survey which took place in the academic year 2021 to 2022. 2023. https://www.gov.uk/government/statistics/oral-health-survey-of-5-year-old-children-2022. (accessed 21/11/2023).

7. Dalwood P, Marshall S, Burrows TL, et al. Diet quality indices and their associations with health-related outcomes in children and adolescents: an updated systematic review. *Nutrition Journal* 2020;19(1):118.

8. Miller V, Webb P, Cudhea F, et al. Diet Quality and Mortality, Stunting and Wasting in Children Aged 6–59 Months: An Ecological Analysis from the Global Dietary Database. *Current Developments in Nutrition* 2020;4:nzaa061\_82.

9. Gao X, Zheng Q, Jiang X, et al. The effect of diet quality on the risk of developing gestational diabetes mellitus: A systematic review and meta-analysis. *Front Public Health* 2022;10:1062304.

10. Gresham E, Collins CE, Mishra GD, et al. Diet quality before or during pregnancy and the relationship with pregnancy and birth outcomes: the Australian Longitudinal Study on Women’s Health. *Public Health Nutrition* 2016;19(16):2975-83.

11. Liu EF, Zhu Y, Ferrara A, et al. Dietary Quality Indices in Early Pregnancy and Rate of Gestational Weight Gain among a Prospective Multi-Racial and Ethnic Cohort. *Nutrients* 2023;15(4).

12. Berkowitz SA, Seligman HK, Meigs JB, et al. Food insecurity, healthcare utilization, and high cost: a longitudinal cohort study. *Am J Manag Care* 2018;24(9):399-404.

13. Friel S, Ford L. Systems, food security and human health. *Food Security* 2015;7(2):437-51.

14. Mears M, Brindley P, Baxter I, et al. Neighbourhood greenspace influences on childhood obesity in Sheffield, UK. *Pediatric Obesity* 2020;15(7):e12629.

15. NHS Digital. *National Child Measurement Programme, England, 2021/22 School Year*. https://digital.nhs.uk/data-and-information/publications/statistical/national-child-measurement-programme/2021-22-school-year (accessed 06/12/2022).

16. Truesdale KP, Matheson DM, JaKa MM, et al. Baseline diet quality of predominantly minority children and adolescents from households characterized by low socioeconomic status in the Childhood Obesity Prevention and Treatment Research (COPTR) Consortium. *BMC Nutrition* 2019;5(1):38.

17. Darmon N, Drewnowski A. Does social class predict diet quality? *The American Journal of Clinical Nutrition* 2008;87(5):1107-17.

18. The Food Foundation. The Broken Plate 2023: The State of the Nation's Food System. 2023. https://foodfoundation.org.uk/publication/broken-plate-2023. (accessed 21/11/2023).

19. Andrew McKendrick. *Should government help low-income families get a healthy start?* https://ifs.org.uk/articles/should-government-help-low-income-families-get-healthy-start (accessed 26/03/2024).

20. Parnham J, Millett C, Chang K, et al. Is the healthy start scheme associated with increased food expenditure in low-income families with young children in the United Kingdom? *BMC Public Health* 2021;21(1):2220.

21. Development OfEC-oa. *OECD: About: Our global reach*. https://www.oecd.org/about/ (accessed 18/04/2024).

22. Committee to Review WIC Food Packages; Food and Nutrition Board; Institute of Medicine; National Academies of Sciences E, and Medicine. Introduction and Background. In: Rasmussen KM LM, Yaktine AL, (ed.) *Review of WIC Food Packages: Proposed Framework for Revisions: Interim Report.* . Washington (DC) National Academies Press (US); 2016. https://www.ncbi.nlm.nih.gov/books/NBK379084/.

23. Cochrane Methods. *ROBINS-I tool*. https://methods.cochrane.org/robins-i (accessed 11/04/2024).

24. National Heart LaBIN. *Quality Assessment for Observational Cohort and Cross-sectional Studies tool*

https://www.nhlbi.nih.gov/health-topics/study-quality-assessment-tools (accessed 11/04/2024).

25. Critical Appraisal Skills Programme. *Critical Appraisal Checklists*. https://casp-uk.net/casp-tools-checklists/ (accessed 11/04/2024).

26. Popay J, Roberts H, Sowden A, et al. *Guidance on the Conduct of Narrative Synthesis in Systematic Reviews: A Product from the ESRC Methods Programme* chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.lancaster.ac.uk/media/lancaster-university/content-assets/documents/fhm/dhr/chir/NSsynthesisguidanceVersion1-April2006.pdf (accessed 20/04/2024).

27. Grace Grove, Nida Ziauddeen, Dianna Smith, et al. *Impact of fruit and vegetable voucher interventions on diet quality in pregnant women and young children: A systematic review*. https://www.crd.york.ac.uk/prospero/display\_record.php?RecordID=364740 (accessed 15/12/2022).

28. Schünemann H, Brożek J, Guyatt G, et al. *GRADE Handbook: Handbook for grading the quality of evidence and the strength of recommendations using the GRADE approach.*: Cochrane Training,; 2013. https://gdt.gradepro.org/app/handbook/handbook.html.

29. Guyatt GH, Oxman AD, Vist GE, et al. GRADE: an emerging consensus on rating quality of evidence and strength of recommendations. *BMJ* 2008;336(7650):924-26.

30. Murad MH, Mustafa RA, Schünemann HJ, et al. Rating the certainty in evidence in the absence of a single estimate of effect. *Evid Based Med* 2017;22(3):85-87.

31. Page MJ, McKenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ* 2021;372:n71.

32. Herman DR, Harrison GG, Jenks E. Choices made by low-income women provided with an economic supplement for fresh fruit and vegetable purchase. *Journal of the American Dietetic Association* 2006;106(5):740-4.

33. Herman DR, Harrison GG, Afifi AA, et al. Effect of a targeted subsidy on intake of fruits and vegetables among low-income women in the Special Supplemental Nutrition Program for Women, Infants, and Children. *American journal of public health* 2008;98(1):98-105.

34. Ridberg RA, Marpadga S, Akers MM, et al. Fruit and Vegetable Vouchers in Pregnancy: Preliminary Impact on Diet & Food Security. *Journal of Hunger & Environmental Nutrition* 2020;16(2):149-63.

35. Ridberg RA, Levi R, Marpadga S, et al. Additional Fruit and Vegetable Vouchers for Pregnant WIC Clients: An Equity-Focused Strategy to Improve Food Security and Diet Quality. *Nutrients* 2022;14(11).

36. Wang G, Seligman H, Levi R, et al. Impact of fruit and vegetable benefits on pregnancy outcomes among WIC participants: a natural experiment. *Translational behavioral medicine* 2022.

37. Blumberg R, Fowler E, Bai Y, et al. An Investigation of Social Ecological Barriers to and Facilitators of WIC Farmers Market Nutrition Program Voucher Redemption. *Nutrients* 2022;14(9).

38. Kropf ML, Holben DH, Holcomb JP, Jr., et al. Food security status and produce intake and behaviors of Special Supplemental Nutrition Program for Women, Infants, and Children and Farmers' Market Nutrition Program participants. *Journal of the American Dietetic Association* 2007;107(11):1903-8.

39. Ford FA, Mouratidou T, Wademan SE, et al. Effect of the introduction of ‘Healthy Start’ on dietary behaviour during and after pregnancy: early results from the ‘before and after’ Sheffield study. *British Journal of Nutrition* 2008;101(12):1828-36.

40. Griffith R, von Hinke S, Smith S. Getting a healthy start: The effectiveness of targeted benefits for improving dietary choices. *Journal of Health Economics* 2018;58:176-87.

41. Mouratidou T, Ford FA, Wademan SE, et al. Are the benefits of the 'Healthy Start' food support scheme sustained at three months postpartum? Results from the Sheffield 'before and after' study. *Matern Child Nutr* 2010;6(4):347-57.

42. Lucas PJ, Jessiman T, Cameron A. Healthy Start: The Use of Welfare Food Vouchers by Low-Income Parents in England. *Social Policy and Society* 2015;14(3):457-69.

43. McFadden A, Green JM, Williams V, et al. Can food vouchers improve nutrition and reduce health inequalities in low-income mothers and young children: a multi-method evaluation of the experiences of beneficiaries and practitioners of the Healthy Start programme in England. *BMC Public Health* 2014;14(1):148.

44. Moonan M, Maudsley G, Hanratty B, et al. An exploration of the statutory Healthy Start vitamin supplementation scheme in North West England. *BMC Public Health* 2022;22(1):392.

45. Ohly H, Crossl, N, et al. A realist qualitative study to explore how low-income pregnant women use Healthy Start food vouchers. *Maternal & child nutrition* 2019;15(1):e12632.

46. Dundas R, Boroujerdi M, Browne S, et al. Evaluation of the Healthy Start voucher scheme on maternal vitamin use and child breastfeeding: a natural experiment using data linkage. *Public Health Res (Southampt)* 2023;11(11):1-101.

47. Thomas M, Moore JB, Onuselogu DA, et al. Supermarket top-up of Healthy Start vouchers increases fruit and vegetable purchases in low-income households. *Nutrition Bulletin* 2023;48(3):353-64.

48. Jacobs J, Holcomb J, Margellos-Anast H, et al. An Evaluation of the Implementation of the Women, Infants, and Children (WIC) Farmers Market Nutrition Program at Four Chicago WIC Sites. *Nutrients* 2023;15(5):1122.

49. Child Poverty Action Group in Scotland. *Early Warning System: Sure Start Maternity Grants and the Healthy Start Scheme: CPAG in Scotland policy seminar on the use of future powers.* https://cpag.org.uk/sites/default/files/CPAG%20Sure\_Healthy%20Start%20(Proof%202).pdf (accessed 07/09/2023).

50. ScotCen Social Research SG. *Evaluation of Best Start Foods: Equality and Welfare*; 2022. www.gov.scot/socialresearch (accessed 16/08/2023).

51. Food Matters. *Healthy Start: Understanding the use of vouchers. Paricipatory workshops final report.* https://www.foodmatters.org/wp-content/uploads/2021/07/Healthy-Start-Evaluation.pdf (accessed 24/08/2023).

52. Nottinghamshire County Council. *Nottinghamshire Childhood Obesity Trailblazer; Healthy Start Evaluation Summary*. https://www.yhphnetwork.co.uk/media/109466/healthy-start-evaluation-summary-2021-final.pdf (accessed 24/04/2023).

53. Food Matters. *Rose Vouchers for fruit and veg: Lambeth project final evaluation*. https://www.alexandrarose.org.uk/rose-vouchers/impact/ (accessed 07/09/2023).

54. Susan LLoyd. *Rose vouchers for fruit and veg; An evaluation report.* : Food Matters; 2014. https://www.foodmatters.org/projects/consultation-evaluation-facilitation/rose-voucher/.

55. Tavistock Institute, Symbia. *Healthy Start: Rapid evaluation of early impact on beneficiaries, health professionals, retailers and contractors.* https://www.tavinstitute.org/projects/evaluation-of-a-healthy-start (accessed 24/08/3023).

56. UK Government. *Healthy Start*. https://www.gov.uk/healthy-start (accessed 07/12/2020).

57. Crawley H, Dodds R, First Steps Nutrition Trust. The UK Healthy Start scheme. What happened? What next? 2018. https://www.firststepsnutrition.org/healthy-start. (accessed 10/12/2019).

58. Scottish Government. *Best Start Grant and Best Start Foods*. https://www.mygov.scot/best-start-grant-best-start-foods/ (accessed 15/12/2020).

59. Sainsbury's. *Sainsbury's tops up Healthy Start vouchers to help feed over half a million families*. https://www.about.sainsburys.co.uk/news/latest-news/2021/09-02-2021-sainsburys-tops-up-healthy-start-vouchers (accessed 14/05/2024).

60. Alexandra Rose Charity. *Rose Vouchers*. https://www.alexandrarose.org.uk/rose-vouchers/ (accessed 14/11/2023).

61. Food and nutrition service UDoA. *Farmers Market Nutrition Program*. https://www.fns.usda.gov/fmnp/wic-farmers-market-nutrition-program (accessed 01/11/2023).

62. Vouchers 4 Veggies. *EatSF in San Francisco*. https://eatsfvoucher.org/our-programs/eatsf/ (accessed 01/11/2023).

63. Bonell CP, Hargreaves J, Cousens S, et al. Alternatives to randomisation in the evaluation of public health interventions: design challenges and solutions. *Journal of Epidemiology and Community Health* 2011;65(7):582-87.

64. Jackson N. The challenges of systematically reviewing public health interventions. *Journal of Public Health* 2004;26(3):303-07.

65. Weatherly H, Drummond M, Claxton K, et al. Methods for assessing the cost-effectiveness of public health interventions: Key challenges and recommendations. *Health Policy* 2009;93(2):85-92.

66. Feeding Liverpool RFal, Torus Foundation, Liverpool’s good food plan. A healthy start for Liverpool: How can we improve the uptake of Health Start scheme in Liverpool 2022.

67. The Food Foundation. *Cost of every available first infant formula milk exceeds value of Healthy Start allowance*. https://foodfoundation.org.uk/press-release/cost-every-available-first-infant-formula-milk-exceeds-value-healthy-start-allowance (accessed 27/03/2024).

68. Saxe-Custack A, LaChance J, Hanna-Attisha M. Child Consumption of Whole Fruit and Fruit Juice Following Six Months of Exposure to a Pediatric Fruit and Vegetable Prescription Program. *Nutrients* 2020;12(1):25.

69. Jones LJ, VanWassenhove-Paetzold J, Thomas K, et al. Impact of a Fruit and Vegetable Prescription Program on Health Outcomes and Behaviors in Young Navajo Children. *Current Developments in Nutrition* 2020;4(8):nzaa109.

70. Hager K, Du M, Li Z, et al. Impact of Produce Prescriptions on Diet, Food Security, and Cardiometabolic Health Outcomes: A Multisite Evaluation of 9 Produce Prescription Programs in the United States. *Circulation: Cardiovascular Quality and Outcomes* 2023;16(9):e009520.

71. Saxe-Custack A, LaChance J, Jess J, et al. Influence of a Pediatric Fruit and Vegetable Prescription Program on Child Dietary Patterns and Food Security. *Nutrients* 2021;13(8):2619.

72. Buscail C, Margat A, Petit S, et al. Fruits and vegetables at home (FLAM): a randomized controlled trial of the impact of fruits and vegetables vouchers in children from low-income families in an urban district of France. *BMC Public Health* 2018;18(1):1065.

73. Sally Weale PB. Failure to stem rising cost of formula in UK putting babies at risk, say experts. *The Guardian*.

74. Gentilini U. Revisiting the “Cash versus Food” Debate: New Evidence for an Old Puzzle? *The World Bank Research Observer* 2015;31(1):135-67.

75. Defeyter MA, Hetherington M, McKean M, et al. The bungled digitisation of Healthy Start is hampering low income families’ access to healthy food. *BMJ* 2022;377:o1462.

76. Local Government Association. *20 per cent uplift needed for Healthy Start to meet soaring food inflation*. https://www.local.gov.uk/about/news/20-cent-uplift-needed-healthy-start-meet-soaring-food-inflation (accessed 27/03/2024).

77. UK Government. *Apply for free school meals*. https://www.gov.uk/apply-free-school-meals (accessed 07/12/2020).

78. Ohly H, Crossland N, Dykes F, et al. A realist review to explore how low-income pregnant women use food vouchers from the UK’s Healthy Start programme. *BMJ Open* 2017;7(4):e013731.

79. Fischer L, Bodrick N, Mackey ER, et al. Feasibility of a Home-Delivery Produce Prescription Program to Address Food Insecurity and Diet Quality in Adults and Children. *Nutrients* 2022;14(10):2006.

80. Muleta H, Fischer LK, Chang M, et al. Pediatric produce prescription initiatives in the U.S.: a scoping review. *Pediatric research* 2023.

81. Greatorex Brooks E, McInerney M. Community-based fruit and vegetable prescription programs: a scoping review. *J Nutr Sci* 2023;12:e99.

82. US Department of Agriculture Food and Nutrition Service. *WIC Eligibility Requirements, Income requirement*. https://www.fns.usda.gov/wic/wic-eligibility-requirements#:~:text=The%20state%20agency's%20income%20standard,the%20federal%20poverty%20income%20guidelines. (accessed 28/03/2024).

83. US Department of Agriculture Food and Nutrition Service. *National and State Level Estimates of WIC Eligibility and Program Reach in 2021, National WIC Eligibility and Participation Over Time, 2016-2021*. https://www.fns.usda.gov/research/wic/eligibility-and-program-reach-estimates-2021#:~:text=The%20overall%20WIC%20eligibility%20rate,to%2048%20percent%20in%202021. (accessed 28/03/2024).

84. Dodge KA. Annual Research Review: Universal and targeted strategies for assigning interventions to achieve population impact. *Journal of Child Psychology and Psychiatry* 2020;61(3):255-67.

85. Zulman DM, Vijan S, Omenn G, et al. The Relative Merits of Population-Based and Targeted Prevention Strategies. *The Milbank Quarterly* 2008;86(4):557-80.

86. Ahern J, Jones MR, Bakshis E, et al. Revisiting Rose: Comparing the Benefits and Costs of Population-Wide and Targeted Interventions. *The Milbank Quarterly* 2008;86(4):581-600.

87. Beheshti R, Jalalpour M, Glass TA. Comparing methods of targeting obesity interventions in populations: An agent-based simulation. *SSM Popul Health* 2017;3:211-18.

88. Kumanyika SK, Obarzanek E, Stettler N, et al. Population-Based Prevention of Obesity. *CIRCULATION* 2008;118(4):428-64.

**Figure legend:**

Figure 1: PRISMA 2020 flow diagram

Table 1 Fruit and vegetable voucher schemes included in this review

|  |  |  |
| --- | --- | --- |
| **Scheme name** | **Location** | **Scheme details** |
| Welfare Food Scheme (WFS) | UK | Historic scheme (1940-2006), replaced by Healthy Start Provided milk, infant formula and vitamins to pregnant women, new mothers and young children |
| Paper-based Healthy Start (HS) | UK | Historic scheme (2006-2021), replaced by digital HSProvided paper vouchers which could be spent on fruits, vegetables, cow’s milk or formula as well as pulses and beans from 01/10/2020 onwards. Eligible persons received £3.10 (pregnant women and children aged 1-4 years) or £6.20 (infants aged 0-1 year) per week57. Scheme provided free vitamins, separately to the vouchers56. |
| Digital HS56 | England, UK | Prepaid card for pregnant women (over 10 weeks gestation) and children aged up to 4 years, which can be spent on fruit, vegetables, cow’s milk, infant formula, pulses and beans. Income assessed and eligible persons receive £4.25 (pregnant women and children aged 1-4 years) or £8.50 (infants aged 0-1 year) per week. Scheme provides free vitamins, separately to the vouchers.  |
| Rose Vouchers60 | UK | Available in some parts of the UK. Vouchers for fresh fruit and vegetables (F&V) for low-income families with children aged 4 and under - £6/week for children aged 0-1 and £4/week for children aged 1-4. |
| Sainsbury’s top up vouchers59 | England, UK | Historic scheme (15th February 2021- 30th August 2021)Checkout tills automatically printed a voucher for additional £2 to spend in stores on fresh and frozen F&V when shoppers redeemed a HS voucher.  |
| Best Start Foods (BSF)58 | Scotland, UK | Prepaid card for eligible pregnant women and children under 3, which can be used to in store or online to purchase F&V, milk, formula, pulses and eggs. Pregnant women and children aged 1-3 years receive £4.95/week, and infants from 0-1 receive £9.90/week.  |
| Farmers’ Market Nutrition Programme (FMNP)61 | USA | Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) recipients provided with additional vouchers that can be used to purchase F&V from farmers’ markets and roadside stalls, exact benefits vary from state to state.  |
| EatSF62 | USA | Additional vouchers for pregnant WIC recipients to spend on F&V, the amount received varies. |

Table 2: Summary of included peer reviewed papers

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Paper ID** | **Study design, location and recruitment period** | **Study population and sample size** | **Study population summary statistics** | **Intervention** | **Relevant outcomes included** | **Strengths(+) and limitations(-)** |
| **Primarily quantitative studies** |
| **Herman 2006\*, 32** | Non randomised trialaRepeated interviews.USAFebruary- August 2001 | Post-partum women on the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)N= 602 | Age (years), mean (range) | 27.2 (17-43) | **Intervention**: $10/week in vouchers to spend on fruit and vegetables (F&V), at a supermarket (SM) or farmer’s market (FM). **Control**: $13/month in vouchers to spend on diapers. | * F&V purchasing
 | + Interviews undertaken by trained professionals+ Followed up over time+ Collected data on reasons for drop outs and unspent vouchers- Dropout rate 25% (148/602)- No individual level analysis- No adjustment for confounding- Did not present any data relating to control group- Differences in some data compared to other paper published using the same cohort33 |
| Ethnic background, % | Hispanic | 86.3 |
| Non-Hispanic black | 6.6 |
| Non-Hispanic white | 3.9 |
| Asian American | 3 |
| Native American | 0.2 |
| **Herman 2008\*, 33** | Non randomised trialaRepeated interviews.USAFebruary- August 2001 | Post-partum women receiving WICn = 602 | Age (years), mean (range) | 27.5 (17-43) | As for Herman *et al* 2006. | * F&V consumption
 | +Adjusted for multiple comparisons+ Assessed for continued impact after the end of the intervention+ Adjusted for confounders- Dropout rate 25% (151/602)- Differences in some data compared to other paper published using the same cohort32 |
| Ethnic background, % | Hispanic | 89.1 |
| African American | 5.9 |
| Non-Hispanic white | 2.8 |
| Asian American | 1.9 |
| Native American | 0.2 |
| **Ridberg 2020**†, **34** | Non randomised trial aSelf-administered surveys. Taking advantage of introduction of supplementary voucher for pregnant women receiving WIC.USAFebruary – August 2017 | **Intervention**: pregnant and (up to 5 months) postpartum women claiming WIC: n = 592**Control**: non pregnant WIC participants: n = 108Preterm birth outcome only: historical control from birth records in the previous year’s WIC cohort | Demographics for intervention group only, n= 592 | **Intervention**: EatSF. **Control**: normal WIC benefits and $10 drug store voucher. | * F&V consumption
* Food security (6 item USDA food security survey module)
* Preterm birth (using historical control group)
 | + Included English, Spanish and Chinese speakers+ Used validated food security measure+ Takes advantage of natural experiment- Differences between intervention and control groups- No demographic data for control group- High loss to follow up (32% in intervention group)- Time to follow up different in intervention and control groups |
| Age (years), mean (range) | 30 (16-43) |
| Ethnic background, % | Asian | 278 (55%) |
| Hispanic/ Latino | 168 (33%) |
| White, not Hispanic | 18 (4%) |
| Black or African American, not Hispanic | 35 (7%) |
| Multi racial | 6 (1%) |
| Native Hawaiian or Other Pacific Islander | 5 (1%) |
| **Ridberg 2022**†, **35** | Non randomised triala. Self-administered surveys.USASeptember 2020- June 2021 | **Intervention**: pregnant women claiming WIC in San Francisco: n = 304**Control**: pregnant women claiming WIC in neighbouring counties: Alameda n = 226 and San Mateo n = 240 |  |  | Interventionn=304 | Controln=466 | **Intervention**: EatSF**Control**: normal WIC benefits.All participants received a $20-$30 retail voucher per completed survey | * F&V consumption
* Food security (6 item USDA food security survey module)
 | + Included English, Spanish and Chinese speakers+ Used validated food security measure+ Undertook some sensitivity analyses- Some overlap with national policy change that introduced more vouchers for F&V for all WIC claimants- Some loss to follow up (21%)- Undertaken during COVID pandemic which may have impacted on shopping habits and ran concurrently with other pandemic related interventions - Differences between groups at baseline not controlled for |
| Age, years. N (%) | 18–25  | 68 (22%) | 143 (31%) |
| 26–35 | 177 (58%) | 257 (55%) |
| 36–45 | 58 (19%) | 60 (13%) |
| > 45 | 1 (0%) | 0 (0%) |
| Prefer not to answer | 0 (0%) | 6 (1%) |
| Ethnic background, n(%) | Black / African American | 31 (11%) | 55 (12%) |
| Asian / Pacific Islander | 106 (36%) | 58 (13%) |
| White / Caucasian | 15 (5%) | 31 (7%) |
| Native American / American Indian | 0 (0%) | 4 (<1%) |
| Other  | 2 (1%) | 6 (1%) |
| Prefer not to answer | 4 (1%) | 16 (4%) |
| **Wang 2022**†**36** | Cohorta. Secondary data analysis of birth records. USA2009-2019 | Total sample: n = 1, 831, 649 records.Sample in intervention county n = 19, 861 (approximately 2, 200 of these enrolled in programme) Sample in control counties n = 1,811, 788 |  | Intervention n = 19, 861 (~2, 200 enrolled in programme) | Control n = 1,811, 788 | EatSF.  | * Low birth weight (<2500g)
* Preterm (<37 weeks)
* Small for Gestational Age (SGA)
* Maternal Gestational Diabetes Mellitus (GDM)
* Weight gain (within, above or below guidelines)
 | + Adjusted for confounders where possible+ Used synthetic control group+ Large study making use of available data- Only a small proportion (~11%) of the intervention sample were likely to have actually received the intervention, this could not be verified. - Data error in dataset meant that some participants were mis-classified, which lead to large number of records being removed from the dataset- Some missing data  |
|  | Pre n=15,503 | Post n=4,358 | Pre n=1,374,512 | Post n=437,276 |
| Age (years), mean | 28.6 | 29.4 | 26.7 | 27.7 |
| Ethnic background, n | Non-Hispanic White | 7.6 | 5.8 | 12.6 | 11.6 |
| Non-Hispanic Black | 10.4 | 9.0 | 7.1 | 6.6 |
| Hispanic | 49.3 | 51.9 | 73.4 | 74.0 |
| Other non-Hispanics | 32.7 | 33.4 | 7.0 | 7.9 |
| **Blumberg 202237** | Cross-sectionalb. In person survey data collected from WIC offices.USAOctober 2017-January 2018 | WIC claimants who also received Farmers’ Market Nutrition Program (FMNP) vouchers.N= 329 | Age, n (%) | <24 | 62 (18.9) | FMNP $20 in coupons for F&V/claimant/ season. | * F&V consumption
* Barriers and facilitators to FM use (open question survey data)
* Food purchasing habits (open question survey data)
 | +Population of confirmed FMNP recipients+ Included non-redeemers- Self-reported and recall data- Convenience sampling- No adjustment for confounders |
| 25-34 | 155 (47.1) |
| >35 | 100 (30.4) |
| Missing | 12 (3.7) |
| Ethnic background, n (%) | Asian/pacific islander | 5 (1.5) |
| Black or African American  | 50 (15.2) |
| Hispanic or Latino | 239 (72.6) |
| Native American | 1 (0.3) |
| White  | 13 (4.0) |
| Other  | 6 (1.8) |
| Missing | 15 (4.6) |
| **Kropf 200738** | Cross-sectionalb. Postal survey for WIC claimants, some of whom were receiving FMNP in addition to WIC.USANovember 2005 | Female household contact for WIC receiving either WIC alone, or WIC plus FMNP. WIC alone: n=170, WIC plus FMNP: n=65  | Age and ethnic background not reported | FMNP $18 in coupons for F&V/claimant/ season. | * F&V consumption
* Food security
* FMNP participation, satisfaction and behaviour (closed question survey data)
 | +Population of confirmed WIC/FMNP recipients+ Had comparator group- Low response rate (WIC= 20.4%, WIC+FMNP = 26.4%)- No adjustment for confounding- Limited demographic data for participants- Participants self- selected |
| **Parnham 202120** | Cross-sectionalb. Secondary data analysis of Households (HH) that were eligible or non-eligible for Healthy Start (HS), using annual Living Costs and Food Survey. England, UK2012-2017 | HH with a pregnant women or child aged 0-3, in four groups, eligible (EP), eligible non (ENP), nearly eligible (NE) and ineligible (I) HH n=4869 | All demographics for the HH representative | Paper-based HS | * F&V expenditure and quantity
* HS foods expenditure and quantity
* Infant formula expenditure
* Total food expenditure
 | +Detailed expenditure data (2 weeks)+ Income and expenditure data confirmed with supporting documents+ Appropriate analysis and adjusted for confounders- - Small number of participants eligible for HS - Response rate <50% |
|  | EP (n=475) | ENP (n=401) | NE (n=428) | I (n=3,565) |
| Age, years | 31.1 | 32.8 | 33.3 | 35.8 |
| Ethnic background, n (%) | White | 400 (84) | 340 (84.8) | 313 (73.1) | 3047 (85.5) |
| Ethnic minority | 76 (16) | 61 (15.2) | 115 (26.8) | 518 (14.5) |
| **Ford 2008**‡, **39** | Before and aftera. Natural experiment investigating impact of policy change, removal of welfare food scheme (WFS) and introduction of HS. Data collection by trained interviewersEngland, UKWFS: November 2005-06HS: April-November 2007 | Caucasian pregnant (P) and postpartum (PP) women who may have been eligible for WFS or HS (determined using proxy measures).WFS: Pregnant: n= 90, PP: n= 86HS: Pregnant: n= 96, PP: n= 64Total n= 336 |  | WFS P (n= 90) | HS P (n= 96) | WFS PP (n= 86) | HS PP (n= 86) | WFS and paper-based HS scheme | * Food consumption including F&V
* Nutrient intake
 | + Takes advantage of natural experiment+ Data collected by trained interviewer+ Adjustment for some confounding- Large differences in under/over reporting between groups- Used FFQ rather than weighted food diary- Excludes non-Caucasian, non-English speaking women |
| Age, years | 22 | 21.5 | 25 | 22 |
| Ethnic background, (%) | Caucasian | 100 | 100 | 100 | 100 |
| **Griffith 201840** | Before and aftera. Secondary data analysis of UK shopping data (Kantar) before and after HS introduction.England, UKDecember 2004-November 2008 | Low-income HHs, split into likely eligible for HS (determined using proxy measures) and non-eligible (children aged 4-8, women prior to a pregnancy)n= 296 HH | Demographic data not available | Paper-based HS  | * Spend on F&V
* Quantity of F&V purchased
* Nutritional composition of shopping baskets
 | + Takes advantage of natural experiment+ Robust analysis of extensive dataset+ Controlled for some confounding and tested for robustness as possible with the available data- Inadequate data on HH income/benefits available in the dataset so used hours worked as proxy- Unclear how closely proxies correlate with variable of interest. Likely that underlying assumptions mis-identify some participants- Food purchases rather than consumption |
| **Mouratidou 2010**‡, **41** | Before and aftera. Natural experiment investigating impact of policy change, removal of WFS and introduction of HS. Data collected by trained interviewer across three time points (baseline, 8 and 12 weeks PP).England, UKWFS: November 2005-November 2006HS: April -November 2007 | Caucasian postpartum women who may have been eligible for WFS or HS (determined using proxy measures).WFS: N= 86 womenHS: N= 64 womenTotal n= 150 |  | WFS n= 86 | HS n= 64 | WFS and paper-based HS  | * Food consumption including F&V
* Nutrient intake
 | + Takes advantage of natural experiment+ Data collected by trained interviewers+ Adjustment for some confounding- Large differences in under/over reporting between groups- Used FFQ rather than weighted food diary- Excludes non-Caucasian, non-English speaking women- 58.7% of WFS and 64.5% of HS group did not provide data at all three time points- Presents unadjusted values |
| Age, years | 25 | 22 |
| Ethnic background, (%) | Caucasian | 100 | 100 |
| **Thomas 202347** | Before and aftera. Single arm intervention trial investigating impact of supermarket top up vouchers for HS recipients, using supermarket loyalty card data.England, UKFebruary- August 2021 | Longitudinal analysis:HH receiving and redeeming at least one top up voucher in the study period, and also made purchases in 2019 and 2020.N= 133Cross- sectional analysis:HH receiving top up vouchers in intervention period (redeemers and non-redeemers) N=150 |  | Longitudinal analysis n=133 | Cross- sectional analysis n=150 | Top up supermarket vouchers for fresh and frozen F&V for HS recipients | * Total food spend
* F&V spend
* F&V weight
* F&V portions
* Proportion of F&V in basket
* Proportion of different types of F&V in basket
 | + Takes advantage of natural experiment+ Detailed basket information available+ Both longitudinal and cross-sectional analysis undertaken+ Redeemers and non-redeemers included- Presents unadjusted values (unable to adjust due to limited data available)- More than half the longitudinal analysis sample only had one ‘redeeming’ shopping basket in the study period.- only a small number of the total recipients of the top up vouchers were included |
| Age group, years, n (%) | 18-34 | 37 (27.8) | 41 (27.3) |
| 35-44  | 34 (25.6) | 39 (26.0) |
| 45-54  | 19 (14.3) | 23 (15.3) |
| 55-64  | 21 (15.8) | 23 (15.3) |
| 65+ | 22 (16.5) | 23 (15.3) |
| Unknown | 0 (0) | 1 (0.7) |
| **Qualitative papers** |
| **Lucas 201542** | Qualitativec. In depth interviews with purposively recruited parents. England, UK2011-2012 | Parents and guardians: n= 107 | No demographic details available | Paper-based HS  | * Participants experiences of HS, including those who were eligible but not receiving the vouchers.
 | + Purposive sampling and a large sample size resulted in a range of views from different participants+ Included those who were eligible but not receiving HS, and applicants not in receipt- Some information is lacking- particularly around recruitment and study processes- Couldn’t include families that were not in contact with healthcare services |
| **McFadden 201443** | Multi-method qualitativec. Focus groups and online consultation with healthcare professional (HCP), workshops, focus groups and interviews with low-income parents.England, UKMarch 2011-April 2012 | HCP participating in workshops: n=49Online consultation: n=619Parents: n=113 | Demographic details for parent participants n=113 | Paper-based HS  | * Participants and HCP experiences of HS.
 | + Large sample+ Views from HCP and parents+ Different methods for different groups of participants- Limited numbers of young mothers in sample- Missing data for some participants- Some lack of clarity in the reporting of the methodology and data |
| Age (years), n (%)  | ≤20 | 12 (11.1) |
| 21-30 | 56 (51.3) |
| 31-40 | 34 (31.2) |
| > 40 | 4 (3.7) |
| Missing | 3 (2.8) |
| Ethnic background, n (%) | White British | 43 (39.4) |
| White other | 8 (7.3) |
| Asian | 30 (27.5) |
| Black | 20 (18.3) |
| Arab | 1 (0.9) |
|  Mixed | 2 (1.8) |
|  Other | 5 (4.6) |
| **Moonan 202244** | Qualitativec. Interviews with parents and HCPEngland, UKFebruary- September 2012 | Parents n=25, HCP n= 11, Commissioners and HS staff n=6 | No demographic details available | Paper-based HS  | * Participants and HCP experiences of HS.
 | + Pilot work informed the topic guide+ Triangulated data from different groups - HCP, commissioners and HS staff and parents- No demographic data included- Parents self-identified as being eligible for HS |
| **Ohly 201945** | Qualitativec. Realist interviews with parentsEngland, UKSeptember 2016 - May 2017 | Pregnant and PP women: n= 11 | Age (years), n | 18-25 | 7 | Paper-based HS  | * Participant’s experiences of HS.
 | + Considers context and motivators behind behaviours+ Detailed data available for study participants+ Different approach to other similar work, allowing new insight- Realist methods may influence participants responses (researcher shares their views)- Small sample size and no ethnic diversity- Recruitment rate 5% - Data saturation not reached- Unclear why some participants were invited to second interviews and others were not |
| 26-35 | 4 |
| Ethnic background, n | White British | 11 |
| **Jacobs 2023** | Qualitativec. Semi- structured interviews.USAJuly - December 2021 | WIC claimants who also received FMNP n= 11WIC and Farmer’s market staff n=10 | No demographic details available | FMNP | * Participant and staff experiences of FMNP.
 | + Four researchers coded data and discussed to reach consensus on findings+ Included non-redeemers- Limited data on participants included- Limited detail included on methods used |
| **Mixed methods studies** |
| **Dundas 202346** | Mixed methodsa, c. Secondary data analysis of linked data sets. Semi-structured interviews UK Quantitative data: 2010-2011Qualitative data: 2015-unclear | Quantitative: Participants from two surveys (Growing up in Scotland (n=6,127) and Infant feeding survey (n=10,768) **Intervention**: women receiving HS **Control**:Eligible, not receiving HS Nearly eligible Qualitative: Mothers from low income backgrounds, some receiving HS n=40 | Age, years, n | 20-29 | 15 | Paper based and digital HS | * Breastfeeding initiation and duration
* Experiences of the scheme
* Low birth weight
* Maternal mental health
 | + Makes pragmatic use of existing datasets+ Robust analysis of data accounting for confounding where possible+ Some purposive sampling for qualitative data resulting in participants from a range of backgrounds- Had to use difference analysis methods for the different datasets- some participants has used HS vouchers <5 years previous to the interview date  |
| 30-39 | 16 |
| ≥40 | 9 |
| Ethnic background, n | White | 33 |
| Black African | 3 |
| Asian | 4 |

a Assessed using the ROBINS -I tool, which results in a rating of low risk of bias, moderate risk of bias, serious risk of bias, critical risk of bias or no information

b Assessed using the Quality Assessment Tool for Observational Cohort and Cross-Sectional Studies, which results in a rating of good, fair or poor.

c Assessed using the CASP checklist for qualitative studies, which does not give specific scoring.

\*, ‡ indicatesassociated papers, same study population.

† indicatesassociated papers, different study populations.

Scheme details: please see Table 1 for details of the schemes included

Table 3: Studies considering the impact of fruit and vegetable vouchers on fruit and vegetable intake, diet quality, nutrient intake and food purchasing

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Paper ID and scheme** | **Main findings** | **Fruit and vegetable (F&V) purchasing** | **F&V consumption** | **Vegetable consumption** | **Factors that may have influenced results** |
| **Herman 2006\*32,**FMNP | 10 most frequently bought items: oranges, apples, bananas, peaches, grapes, tomatoes, carrots, lettuce, broccoli and potatoes | N/A | - | - | N/A - descriptive results only |
| **Herman 2008\*33,**FMNP | * Participants from both FM and SM sites reported consuming more F&V (FM: 7.8 and SM: 8.2 servings/2000kcal) than control (6 servings/2000kcal, p=<0.001)
* Higher consumption maintained after 6 months compared to control (7.5 for FM, 7.4 for SM and 4.9 servings/2000kcal for control, p=0.001)
* Increase in servings primarily driven by vegetable consumption
* F&V intake increased by 2.8 servings/2000kcal (p<0.001) in participants at FM site at end of intervention, then decreased to 2.3 servings/2000kcal at 6 months post intervention (p<0.001)
* Increased F&V consumption from baseline to follow up in the SM site not statistically significant
 |  | á | á | Differences between groups but some adjustment for confounding and for multiple estimates |
| **Ridberg 2020**†**34,**EatSF | Intervention group showed greater increases in F&V consumption frequency:* Total vegetable (0.59 times/day, p<0.01)
* Combined F&V (0.73 times/day, p<0.05)
* Salad (0.23 times/day, p<0.01)
* Non-fried potato (0.19 times/day, p<0.01)
* Fruit juice (0.27 times/day, p<0.01)
 |  | á | - | * Unadjusted estimates (difference in difference)
* Differences between intervention and control groups with no adjustment for confounding
* Time to follow up different
 |
| **Ridberg 2022**†**35,**EatSF | * Intervention group ate more F&V at baseline
* No significant differences in F&V consumption between groups at follow up
 |  | - | - | * Unadjusted estimates (difference in difference)
* COVID pandemic led to altered shopping habits and additional assistance schemes running concurrently with the intervention. This may have resulted in dilution of impact of the intervention and altered shopping habits.
 |
| **Blumberg 202237,**FMNP | * ‘Redeemers’ ate more servings of vegetables (1.66 vs 1.43 portions, p=0.050)
 |  | - | á | * Unadjusted estimates, no adjustment for confounders
 |
| **Kropf 200738,**FMNP | * WIC plus FMNP had significantly more vegetable servings per day than WIC alone (2.23 vs 1.91, p=0.04, unadjusted)
* No significant differences in fruit consumption
* FMNP had higher scores for perceived benefit and perceived diet quality
 |  | - | á | * Unadjusted estimates, no adjustment for confounders
* Self-selecting participants
 |
| **Parnham 202120,**HS | * 475/876 (54.2%) eligible households claimed HS
* No statistically significant differences between HS participants and eligible non-participants in HS food or total food expenditure or quantity
* HS participants spent significantly less on infant formula (− £1.82 /week; 95% CI -3.12, − 0.51) than eligible non- participants.
* Nearly eligible and ineligible HH spent more on HS foods than eligible non-participants (£1.60, 95% CI 0.79-2.41 and £2.56 95% CI 1.77-3.35), respectively.
 | - |  |  | * Small number of participants that were eligible for HS
* Adjusted estimates
 |
| **Ford 2008**‡**39,**HS | * Both pregnant and postpartum (PP) women in HS group had increased nutrient intakes (energy, calcium, folate, iron and vitamin C) compared with the WFS group
* Pregnant woman in the HS group consumed more F&V/day (3.3 portions) than pregnant women in the WFS group (2.5 portions, p= 0.004)
* PP in the HS group consumed more F&Vs/day (3.3 portions) than PP in the WFS group (2.7 portions, p=0.023)
* Some differences attributed to increased food intake in HS group
 |  | á | - | * Differences in over/ underreporting between groups
* Some adjustment for confounding
 |
| **Griffith 201840,**HS | * £2.43 increase in spending on F&V/month (15% increase)
* £1 of HS vouchers results in £0.14 increase in spending on F&V
* Increase in F&V quantity of 1.79kg per month
* Levels of fibre, vitamin A, iron and carbohydrate in food shopping increased, fat and sugar did not
* No indication that purchases of ‘unhealthy’ foods were increased
 | á |  |  | * Used proxies to classify intervention status
* Unadjusted estimates (difference in difference)
 |
| **Mouratidou 2010**‡**41,**HS | * HS women had higher intakes of all key nutrients (energy, protein, fat, carbohydrate, fibre, calcium, iron, zinc, folate and vitamin C) at all time points
* HS consumed more F&V than WFS:

first follow up 4.1 vs 2.8 portions, second follow up 3.7 vs 2.7 portions |  | á | - | * Differences in over/ underreporting between groups
* Unadjusted estimates
 |
| **Thomas 202347,**Sainsbury’s top up vouchers | * F&V purchases increased by weight and by spend across the three time periods.
* Proportion of spend on F&V increased between 2020 and 2021, but not between 2019 and 2020.
* HH bought more portions of F&V in 2021 compared to 2020 and 2019 (0.9 portions/day in 2021 compared to 2019, p= 0.007)
* Redeeming baskets contained more portions of F&V. This appeared to be driven by increased purchases of fruit
* Total spend was increased in the intervention group
 | á |  |  | * Small dataset compared to number of recipients
* More than half the sample only had one ‘redeeming’ shopping basket in the study period
* Unadjusted estimates
 |

Table 4: Studies considering the impact of fruit and vegetable vouchers on food security, breastfeeding, low birthweight and maternal outcomes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Paper ID** | **Food security** | **Breastfeeding** | **Low birthweight** | **Maternal outcomes** |
| **Kropf 200738** | No significant differences in food security between groups, unadjusted estimates | - | - | - |
| **Ridberg 2020\*34** | * Significantly more women in the intervention group were food insecure at baseline (53% intervention group vs 38% control group)
* Amongst women who were food insecure at baseline, more women in the intervention group became food secure at follow up compared with women in the control group (23% vs 14%, p=0.04)
* Using a continuous measure of food insecurity, food insecurity in the intervention group decreased from 3.32 at baseline to 2.32 at follow up. In the control group food insecurity decreased from 2.5 at baseline to 2.4 at follow up. Mean difference in change in score was 0.88 (p<0.001)

Unadjusted estimates | - | - | - |
| **Ridberg 2022\*35** | No significant differences in food security between groups at follow up, some adjustment for time varying confounding | - | - | - |
| **Dundas 202346** | - | **Infant Feeding Study (IFS):*** R were less likely to have ever breastfed than E (57% vs 69%, p< 0.0001)
* Duration of breastfeeding was less in R than E (average 1.37 months vs 1.94 months, p< 0.0001)

**Growing Up in Scotland (GUS):*** No significant differences in breastfeeding rates or duration of breastfeeding

**Regression discontinuity analysis for GUS:*** There were no significant differences in breastfeeding between groups R and E. Those in group R breastfed for 0.45 months less than those in NE.
 | **IFS:*** No significant difference in low birth weight (<2500g) between R and E, significantly fewer low birth weight infants in NE compared with R (0.052% vs 0.071%, p=0.025)

**GUS:*** No significant difference in the rate of low birthweight

**Regression discontinuity analysis for GUS:**There were no significant differences in birthweight between groups R and E. Those in group R were more likely to have low birth weight infant than those in NE. | **GUS:*** No significant differences in maternal mental health between R and E. NE had significantly better mental health scores using SF-12 questionnaire (R= 50.69 vs NE=52.28, p=0.0045)
 |
| **Wang 202236** | - | - | No significant differences in low birth weight | No significant differences found in any outcome examined (maternal gestational diabetes, maternal weight gain). |

Table 5 Studies considering the impact of fruit and vegetable vouchers: qualitative findings

|  |  |  |
| --- | --- | --- |
| **Paper ID** | **Scheme, data collection** | **Main findings** |
| **Blumberg 202237** | Farmers’ Market Nutrition Program (FMNP), open question section in survey.n = 329 | Barriers cited included:* Lack of time, interest, knowledge about the programme or access to transport
* Language barriers, the presence of children, distance to, and opening times of, the market can make shopping difficult

The market is not reliable, sells out or lack variety |
| **Jacobs 202348** | FMNP, semi-structured interviews with FMNP recipients and staff.n = 21 | * Participants (staff and FMNP recipients) supported the underlying concept of FMNP and felt that it has the potential to improve access to F&V
* FMNP recipients reflected positively on experiences at FM and felt that programme was important
* One recipient reported using the vouchers to supplement food that they already had when they didn’t have enough money to buy the foods they needed
* Staff reported WIC claimants aware of the FMNP asking about it in subsequent seasons
* Some FMNP recipients expressed a preference for FM produce over supermarket produce due to belief that FM had superior quality/were fresher.
* Among recipients who didn’t redeem the coupons, some were unsure where they could be used.
* Some recipients felt that processes around FMNP could be better standardised between WIC sites
* Some suggested smaller ‘pop-up’ shops in communities without FM to allow more recipients to use the vouchers.
 |
| **Dundas 202346** | Healthy Start (HS), semi-structured interviews with low income mothers, including those receiving and not receiving paper-based HS.n = 22 recipientsn = 18 non-recipients | * Overall, participants had good understanding about the aims of scheme but confusion around eligibility criteria
* Some were unaware of the scheme
* Recipients felt positively about HS
* Critical about low voucher value and limited eligibility criteria
* Some saw the vouchers as a health intervention and others as a financial resource
* Most used vouchers in supermarkets - better value and range of produce, felt more confident that they would be accepted and handled discretely, and less likely to check shopping
* Some used the vouchers to buy more or more expensive F&V
* No one stated that HS influenced their decision to formula feed or breastfeed, formula feeding mothers felt it was unfair that they didn’t have any money left over for F&V. Many had tried to breastfeed but were not successful
* Some saved HS vouchers for emergencies
 |
|
|
|
|
|
| **Lucas 201542** | HS, in-depth interviews with purposively recruited parents. n= 107 | * Many had a smooth application process but some experienced difficulties, and these could be challenging to resolve.
* The need to re-apply after an infant’s birth was a barrier
* Issues for those close to the eligibility cut off
* HS has impact in three ways: subsidising food already bought, facilitating purchase of greater quantity or variety of F&Vs and providing a safety net
* Some felt the vouchers aren’t worth enough
* Some reported feeling ‘shame’ as a result of using the vouchers
* Key vulnerable groups were excluded from the scheme (asylum seekers, non-English speakers and those not accessing healthcare)
 |
| **McFadden 201443** | Paper-based HS Focus groups and online consultation with professionals, workshops, focus groups and interviews with low-income parents.n = 781 (Healthcare Professionals (HCPs): n = 49, Online consultation: n = 619, Parents: n = 113) | * Eligibility more difficult and discriminatory against low paid working applicants compared with those receiving benefits
* Some wanted eligibility criteria broadened
* Limited awareness of the scheme especially for those who do not speak English
* Challenging application process
* HS enabled better quality and broader variety of F&Vs to be purchased
* Many reported financial benefit rather than change in shopping habits
* Some continued to buy more F&V after end of scheme
* Many felt the voucher value needed to increase
* Greater influence on breastfeeding mothers due to high cost of formula milk
* Some wanted to be able to use vouchers online
* Lack of culturally appropriate F&V in supermarkets
* Some reported stigma associated with the vouchers
 |
| **Moonan 202244** | Paper-based HS Interviews with parents and professionals. n= 42 (Parents: n=25, HCPs: n= 11, Commissioners and HS staff: n=6) | * Some confusion over participating retailers
* The monetary value of the vouchers was appreciated but felt that this needed to increase
 |
| **Ohly 201945** | Paper-based HS Realist interviews with pregnant and postpartum women.n= 11 | * HS enabled some women to improve their diet
* Greater variety of F&V for the whole family (not just intended recipient)
* HS may reinforce healthy eating
* Some used the vouches as financial assistance or a nutritional safety net
* Financial stress may reduce relative importance of healthy eating for some
* Some used vouchers to stockpile formula during pregnancy
* No indication that HS vouchers impacted parent’s decision to breast or formula feed
 |

Table 6 Summary of findings including GRADE assessment

|  |  |  |  |
| --- | --- | --- | --- |
| **Outcome of interest** | **Summary of effect** | **Number of participants included (number of studies)** | **Certainty in the evidence (explanation)\*** |
| Diet quality | Majority of studies found that F&V vouchers were associated with increased intake of F&V33,34,39,41, or vegetables alone37,38. One study found no significant differences between groups35. | n = 3,122 (7) | Low ⊕ ⊕ 0 0(serious concerns about methodological limitations and borderline serious concerns about inconsistency) |
| Fruit and vegetable purchasing (amount spent and/or quantity) | Inconclusive. Two studies report increased spend on F&V associated with the intervention40,47, and one reported no significant differences20. One study reported counts of F&V purchased at intervention site but not control sites32. | n = 752 individuals , n = 5,165 Households (4) | Low ⊕ ⊕ 0 0(serious concerns about methodological limitations and inconsistency) |
| Total food expenditure | Inconclusive. One study reported increased total food expenditure associated with the intervention47 and the other found no significant differences20. | n = 150 individuals and 4869 Households (2) | Low ⊕ ⊕ 0 0(serious concerns about methodological limitations and inconsistency) |
| Food security | Inconclusive. One study found a positive impact of F&V vouchers of food security34, two reported no significant differences35,38 | n = 2,545 (3) | Low ⊕ ⊕ 0 0(serious concerns about methodological limitations and inconsistency)  |
| Low birth weight | Inconclusive. One study found significant differences between the intervention and control groups in one dataset but not in another dataset46. The other found no significant differences between groups36 | n = 1,841,956 (2) | Low ⊕ ⊕ 0 0(serious concerns about methodological limitations and inconsistency) |

Table adapted from Schünemann H, Brożek J, Guyatt G, et al. GRADE Handbook: Handbook for grading the quality of evidence and the strength of recommendations using the GRADE approach.: Cochrane Training, 2013. <https://gdt.gradepro.org/app/handbook/handbook.html>, and Murad MH, Mustafa RA, Schünemann HJ, et al. Rating the certainty in evidence in the absence of a single estimate of effect. Evid Based Med 2017;22(3):85-87.

\*GRADE Quality of evidence grades, taken from GRADE Handbook28: Schünemann H, Brożek J, Guyatt G, et al. GRADE Handbook: Handbook for grading the quality of evidence and the strength of recommendations using the GRADE approach.: Cochrane Training; 2013. <https://gdt.gradepro.org/app/handbook/handbook.html>

“High: We are very confident that the true effect lies close to that of the estimate of the effect.

Moderate: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect.

Very Low: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect” (section 5)28.

Table 7 Grey literature reports considering the impact of F&V voucher schemes

|  |  |  |  |
| --- | --- | --- | --- |
| **Document ID and scheme** | **Study design, location and sample size**  | **Relevant outcomes included** | **Main findings** |
| **Qualitative reports** |
| **Food matters 201251\*,**Paper-based Healthy Start (HS) | Qualitative. Participatory workshops (n=11) with HS recipients and those who have recently left the scheme, low-income pregnant women and parents of children aged 0-4 years old.England, UKSample size unknown | * Experiences of the scheme
* Views of those not receiving the scheme
 | **Importance and influence of HS*** Most stated that HS allowed to experiment more and buy better quality/ larger variety of F&V
* Some used HS to save money to be spent elsewhere
* HS had more impact on diets of breastfeeding mothers, due to high cost of formula.
* Some reported no change in buying habits but relieved financial stress
* Many parents noticed the difference when child was no longer eligible.
* Helped to establish healthy habits and provided a ‘nudge’ for parents

**Awareness of HS*** Information and promotion of HS and eligibility criteria is inconsistent

**Eligibility*** Complicated
* Particularly challenging for those with changing incomes, those who are self-employed and teenage parents
* Should be extended to those aged 4-5
* Eligibility being means tested creates delays, including receiving vouchers after a change of address etc

**Using HS*** Differences in how retailers let people use the vouchers i.e. one at a time, checking items, unspent value lost
* Can be used at self-service checkout- less scrutiny
* Stigma felt by many
* Not promoted amongst independent/ local shops - have to go to larger shops, especially challenging in rural areas
* Difficult to get culturally acceptable F&V
* Mostly clear what you can buy but some confusion about frozen and tinned foods
* Mostly vouchers shared amongst the family (some bought for a specific child)

**HS and infant feeding** * Behaviour change impact less for formula feeding (FF) families due to high cost of formula
* Currently the scheme nudges towards FF and removing formula would nudge towards breastfeeding, although women reported other influences on their decisions.
* Some started FF sooner than they would have without HS
* Support for FF makes it easier for some women to remain in education
* Some pregnant women said they used the vouchers to build up a supply of formula

Some thought the availability of formula through the scheme made the decision to FF appear more acceptable |
| **Nottinghamshire 202152,**Paper-based HS | Qualitative.Families attending a children’s centre. England, UKSample size unknown | * Recipient experiences of the scheme
 | * Lack of clarity around where to use the vouchers
* Some parents would like to use the vouchers in a wider range of shops
* Families stated that the vouchers don’t cover the cost of formula.
* Some families chose not to use the vouchers but to give them to others more in need
* Some families were reluctant to admit that they receive HS due to associated stigma

Important to tell recipients to re-apply after changes in circumstances |
| **Mixed methods reports** |
| **Food matters 201753,**Rose vouchers | Mixed methods before and after. England, UK.58/121 families receiving vouchers participated in the mid-scheme evaluation and 68/162 families receiving vouchers participated in the final evaluation workshop. | * Food consumption (using food diaries)
* Recipient experiences
 | **Quantitative data*** Increase in amount of fresh fruit consumed (89% of adults and 94% of children)
* Increase in amount of fresh vegetables (90% of adults and 95% of children)

**Qualitative data*** Families reported consuming more F&V, with more achieving 5 a day
* Helped increase variety and try new things
* Fruits used for snacks
* Reduced financial stress
* Some used the money saved to buy other things
* Some would continue to eat more F&V after the scheme ends but reducing spend elsewhere
* Some reported positive health outcomes - reduced constipation, increased energy levels, improved skin and weight loss
* Some felt the vouchers supported behaviour change
* Markets provide good value
* Some issues with quality of the F&V
* In some cases, markets weren’t convenient, and the cost of transport was prohibitive
 |
| **Lloyd 201454**Rose vouchers | Mixed methods before and after. England, UK.Mothers with a child aged 1-4 received vouchers (n=81). Children’s centre and project staff. | * Food consumption (using food frequency questionnaire (FFQ) and 24-hour dietary recall)
* Experiences of mothers and children’s centre staff
 | **Quantitative data*** Increase in F&V intake (not significant in most groups)
* No change in consumption of ‘unhealthy’ foods
* No change in proportion of meals that were home cooked, ready meals or eaten out
* No change in breastfeeding or FF rates
* Increased spend on F&V and food overall

**Qualitative data*** Recipients were happy with range and quality of F&V available at market
* More culturally acceptable choices
* Markets were cheaper than supermarket
* Vouchers used as intended
* Recipients reported increasing spend on F&V
* For some, vouchers triggered increased priority being put on F&V
* Some reported increased intakes of F&V, less ‘junk’ food and more home cooking
* Some reported more vegetables and more balance meals
* Some enjoyed being able to experiment more without ‘risk’
* Many reported being more aware of healthy eating
* Children’s centre staff felt that benefits of the vouchers outweigh the additional workload
 |
| **Liverpool 202266**Paper based and digital HS | Mixed Methods.England, UKDiscussions with parents and staff from a variety of organisationsFocus groups (n=2) with health visitors, and staff from voluntary and community sectorInterviews with staff from Housing, Public Health, Citizens Advice Bureau and Local AuthoritySurveys from parents/carers (n=14)Sample sizes not reported | * Experiences of parents and carers
* Experiences of healthcare staff (not possible to separate healthcare staff responses from other professionals)
 | **Parents and carers**:* Positive feedback about scheme and its value to them
* Understanding that the scheme aimed to improve diets, but varying awareness of details of the scheme including eligibility
* Many parents didn’t receive HS until after their baby was born
* Many found application process straightforward but contacting HS hard
* All stated that HS was beneficial to them.
* Some used vouchers as financial assistance and some to improve diet.
* Generally positive about move to digital scheme and reduced stigma, but some unhappy with the need to check card balance and some found internet access challenging
* Language could be a barrier to applying

**Professionals:*** Highlighted need for consistent messaging around HS
* Knowledge and understanding of the scheme varied particularly around details and eligibility
* Digital system has reduced stigma
* Barriers: digital exclusion, internet access, IT skills, language, competing life pressures, low literacy levels, issues with the website and phone line, cost of phone calls to helpline
* Digitisation has made it more difficult to support parents with the application
* Some had concerns around what parents used the vouchers for, but others felt that this was not their concern
* Access to large, low cost supermarkets was an issue, with some families lacking transport to get to the shops, and being forced into using local, more expensive shops
* Since COVID, opportunities to promote HS have reduced
 |
| **Tavistock 200555**Paper-based HS | Mixed methods. England, UKQualitative feedback at national (n=21) and local levels (n=112)Quantitative data: Health Care Professionals (HCP) (n=32) and recipients (n=18) | * Recipient and HCP experiences of the scheme
 | * Lack of clarity around eligibility
* Available written information focused on access to scheme rather than health promotion
* Most beneficiaries with older children (over one year) used vouchers to buy F&V
* Over half said they were buying more F&V since the vouchers were introduced
* HCP reported that target population had poor diets and lack of food preparation skills
 |
| **CPAG 201549**Paper-based HS | Mixed methods, anonymised case studies, qualitative work and policy seminar. Scotland, UKUnclear. Included:* Frontline workers
* Child poverty action group (CPAG) workers
* Low-income families (n=12)
 | * Outcomes from policy seminar
 | * Need to reduce burden of application for recipients and retailers
* Must have more language options
* Expensive phone lines and need to re-register after birth of infant are both barriers
* Some felt BSF should be universal, others that upper age limit should increase to 5 years of age, and others that the focus should be on improving uptake
* Some felt vulnerable groups should be included automatically or that eligibility criteria should be broadened
* Some reported stigma around using BSF
* Difficult to use in rural areas
* Some felt the list of products included should change - removing formula milk and/ or including other ‘healthy’ foods (i.e. oily fish, grains etc)
 |
| **Scottish Government 202250**Best Start Foods (BSF) | Mixed methods, depth interviews, survey and secondary data analysis. Scotland, UKBest Start Foods (BSF) recipients (n=33)Healthcare professionals (HCPs) (n=5)Retailers (n=9, large and small supermarket chains in urban and rural settings) | * Recipient, retailers and HCPs experiences of the scheme
 | * Issues with applications for some, went smoothly for many
* Lack of understanding around some aspects of the scheme
* Benefits to a prepaid card over vouchers (reduced stigma, doesn’t expire, easier for retailers)
* Lack of data collection was a missed opportunity
* Most used the scheme as intended
* Recipients found drop in value after the child turns one difficult to manage
* Some felt BSF allowed them to purchase more or a greater variety of F&V
* Some saved the money spent of F&V to be spent elsewhere
* Some reported using the card as a safety net, or that it reduced financial pressures and stress
* Some recipients and HCP felt that BSF increased their awareness of healthy diets and improved budgeting skills
* Some suggested a need for auto enrolment and increased promotion of the scheme
* HCP raised concerns about BSF not matching cooking skills or tastes of recipients
* Some wanted BSF to cover a wider range of food (meat, bread etc) and non-food (nappies, clothes) items
 |

\*The food matters document focusses specifically on the participatory workshops that contributed to one of the peer reviewed papers included in this review, by McFadden et al43.