

## READING PASSAGE 1

You should spend about 20 minutes on **Questions 1–13**, which are based on Reading Passage 1 below.

### How to find your way out of a food desert

*Ordinary citizens have been using the internet to draw attention to the lack of healthy eating options in inner cities.*

Over the last few months, a survey has been carried out of over 200 greengrocers and convenience stores in Crown Heights, a neighborhood in Brooklyn, New York. As researchers from the Brooklyn Food Association enter the details, colorful dots appear on their online map, which display the specific location of each of the food stores in a handful of central Brooklyn neighborhoods. Clicking on a dot will show you the store's name and whether it carries fresh fruit and vegetables, wholegrain bread, low-fat dairy and other healthy options.

The researchers plan eventually to survey the entire borough of Brooklyn. 'We want to get to a more specific and detailed description of what that looks like,' says Jeffrey Heehs, who leads the project. He hopes it will help residents find fresh food in urban areas where the stores sell mostly packaged snacks or fast food, areas otherwise known as food deserts. The aim of the project is also to assist government officials in assessing food availability, and in forming future policies about what kind of food should be sold and where.

In fact, the Brooklyn project represents the intersection of two growing trends: mapping fresh food markets in US cities, and private citizens creating online maps of local neighborhood features. According to Michael Goodchild, a geographer at the University of California at Santa Barbara, citizen map makers may make maps because there is no good government map, or to record problems such as burned-out traffic lights.

According to recent studies, people at higher risk of chronic disease and who receive minimal incomes for the work they do frequently live in neighborhoods located in food deserts. But how did these food deserts arise? Linda Alwitt and Thomas Donley, marketing researchers at DePaul University in Chicago, found that supermarkets often can't afford the amount of land required for their stores in cities. City planning researcher Cliff Guy and colleagues at the University of Leeds in the UK found in 2004 that smaller urban groceries tend to close due to competition from suburban supermarkets.

As fresh food stores leave a neighborhood, residents find it harder to eat well and stay healthy. Food deserts are linked with lower local health outcomes, and they may be a driving force in the health disparities between lower-income and affluent people in the US. Until recently, the issue attracted little national attention, and received no ongoing funding for research.

Now, more US cities are becoming aware of their food landscapes. Last year, the United States Department of Agriculture launched a map of where food stores are located in all the US counties. Mari Gallagher, who runs a private consulting firm, says her researchers have mapped food stores and related them to health statistics for the cities of Detroit, Chicago, Cincinnati and Washington, DC. These maps help cities identify where food deserts are and, occasionally, have documented that people living in food deserts have higher rates of diet-related diseases.

The Brooklyn project differs in that it's run by a local core of five volunteers who have worked on the project for the past year, rather than trained, academic researchers. To gather data, they simply go to individual stores with pre-printed surveys in hand, and once the storekeeper's permission has been obtained, check off boxes on their list against the products for sale in the store. Their approach to data collection and research has been made possible by technologies such as mapping software and GPS-related smart phones, Google Maps and OpenStreetMap, an open-source online map with a history of involvement in social issues. Like Brooklyn Food Association volunteers, many citizen online map makers use maps to bring local problems to official attention, Goodchild says. Heehs, the mapping project leader, says that after his group gathers more data, it will compare neighborhoods, come up with solutions to address local needs, and then present them to New York City officials. Their website hasn't caught them much local or official attention yet, however. It was launched only recently, but its creators haven't yet set up systems to see who's looking at it.

Experts who visited the Brooklyn group's site were optimistic but cautious. 'This kind of detailed information could be very useful,' says Michele Ver Ploeg, an economist for the Department of Agriculture. To make the map more helpful to both residents and policy makers, she would like to see price data for healthy products, too. Karen Ansel, a registered dietitian and a spokesperson for the American Dietetic Association, found the site confusing to navigate. 'That said, with this information in place the group has the tools to build a more user-friendly site that could be ... very helpful to consumers,' she says. 'The group also should ensure their map is available to those who don't have internet access at home,' she adds. In fact, a significant proportion of Brooklyn residents don't have internet access at home and 8 percent rely on dial-up service, instead of high-speed internet access, according to Gretchen Maneval, director of Brooklyn College's Center for the Study of Brooklyn. 'It's still very much a work in progress,' Heehs says of the online map. They'll start advertising it online and by email to other community groups, such as urban food garden associations, next month. He also hopes warmer days in the spring will draw out fresh volunteers to spread awareness and to finish surveying, as they have about two-thirds of Brooklyn left to cover.

**Questions 1–6**

Complete the notes below.

Choose **ONE WORD ONLY** from the passage for each answer.

Write your answers in boxes 1–6 on your answer sheet.

### **Data on food deserts and their effects on health**

#### **The Brooklyn Food Association**

- The online map provides users with a store's name, **1** \_\_\_\_\_ and details of its produce.
- One goal of the mapping project is to help develop new **2** \_\_\_\_\_ on food.
- Citizen maps are sometimes made when **3** \_\_\_\_\_ maps are unsatisfactory.

#### **Reasons for the development of food deserts**

- New research suggests that people living in food deserts often have low **4** \_\_\_\_\_.
- Some supermarkets are unable to buy enough **5** \_\_\_\_\_ inside cities for their stores.
- Small grocery stores in cities often cannot cope with supermarket **6** \_\_\_\_\_.

### Questions 7–13

*Do the following statements agree with the information given in Reading Passage 1?*

*In boxes 7–13 on your answer sheet, write*

**TRUE**      *if the statement agrees with the information*  
**FALSE**      *if the statement contradicts the information*  
**NOT GIVEN**      *if there is no information on this*

- 7 A group of professional researchers are in charge of the Brooklyn project.
- 8 The Brooklyn project team carries out their assessment of stores without the owner's knowledge.
- 9 The Brooklyn project has experienced technical difficulties setting up the website.
- 10 The city government has taken a considerable interest in the Brooklyn project website.
- 11 Michele Ver Ploeg believes the Brooklyn project website should contain additional information.
- 12 The rate of internet use in Brooklyn is unlikely to increase in the near future.
- 13 Jeffrey Heehs would like more people to assist with the Brooklyn project research.

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## 一、填空题 (ONE WORD ONLY)

题号	答案	题干翻译	原文定位 & 中英对照	解释
1	<b>location</b>	在线地图向用户提供商店名称、[1] 和其商品详情。	第2段: “...colorful dots appear on their online map, which display the specific <b>location</b> of each of the food stores... Clicking on a dot will show you the store's name and whether it carries...” 译: 彩色圆点显示每家店铺的具体位置; 点击显示店名及是否售卖健康食品。	句中已给“店名”和“是否售卖哪些食品 (即商品详情)”, 与之并列缺的就是“具体位置”。
2	<b>policies</b>	该项目的目标之一是帮助制定新的关于食物的 [2]。	第3段: “...assist government officials... in forming future policies about what kind of food should be sold and where.” 译: 协助官员制定未来的政策。	“form ... policies”= 制定政策; 与题干 “develop new ... on food” 同义替换。
3	<b>government</b>	当 [3] 地图不理想时, 公民会自制地图。	第4段: “...citizen map makers may make maps because there is <b>no good government map</b> ...” 译: 因为没有好的政府地图, 所以公民会制图。	直接对应“不理想的地图”= “no good government map”。
4	<b>incomes</b>	新研究表明, 生活在“食物荒漠”的人往往 [4] 较低。	第5段: “...people at higher risk of chronic disease and <b>who receive minimal incomes</b> ... frequently live in ... food deserts.” 译: ...那些收入很低的人经常生活在食物荒漠地区。	“minimal incomes”= 低收入; 题干给出 “low ____”, 用文中词 <b>incomes</b> 填入即可。
5	<b>land</b>	一些超市无法在城市里购买足够的 [5] 来开店。	第5段: “...supermarkets often can't afford the <b>amount of land</b> required for their stores in cities.” 译: 超市常常负担不起在城市开店所需的土地。	“can't afford the amount of <b>land</b> ” 精确对应。
6	<b>competition</b>	城市中的小杂货店常常无法应对超市的 [6]。	第5段: “...smaller urban groceries tend to close <b>due to competition from suburban supermarkets</b> .” 译: 小型城市杂货店因郊区超市的竞争而倒闭。	“无法应对” $\leftrightarrow$ “tend to close due to competition”。所缺名词即 <b>competition</b> 。

## 二、判断题 (TRUE / FALSE / NOT GIVEN)

题号	答案	题干翻译	原文定位 & 中英对照	解释
7	FALSE	布鲁克林项目由一群专业研究人员负责。	第8段: “The Brooklyn project differs in that it's run by a local core of <b>five volunteers</b> ... <b>rather than trained, academic researchers.</b> ” 译: 该项目由 5 名志愿者而非受过训练的学术研究者运行。	明确与 “professional researchers in charge” 相反, 故 FALSE。
8	FALSE	项目组在店主不知情的情况下评估商店。	第8段: “...once the <b>storekeeper's permission</b> has been obtained, [they] check off boxes...” 译: 获得店主许可后才进行勾选。	强调 “经许可”, 与 “不知情” 相反, 故 FALSE。
9	NOT GIVEN	项目在搭建网站时遇到了技术困难。	第8段末: “...its creators haven't yet set up systems to see who's looking at it.” 以及第9段对可用性评价。	文中只说 “尚未设置统计系统” “导航有点混乱”, 未说明 “遇到技术困难”; 无法据此判断为真或假, 故 NOT GIVEN。
10	FALSE	市政府对该网站表现出相当大的兴趣。	第8段: “Their website hasn't caught them <b>much local or official attention yet...</b> ” 译: 该网站尚未获得太多本地或官方关注。	与 “considerable interest” 相反, 故 FALSE。
11	TRUE	Michele Ver Ploeg 认为网站还应包含更多信息。	第9段: “...she would like to see price data for healthy products, too.” 译: 她还希望看到价格数据。	“希望增加价格数据”= 需要额外信息, 故 TRUE。
12	NOT GIVEN	近期布鲁克林的互联网使用率不太可能上升。	第9段: “...a significant proportion of Brooklyn residents don't have internet access... and 8 percent rely on dial-up...”	文中仅陈述当前现状, 未对 “未来是否会上升” 作出预测, 故 NOT GIVEN。
13	TRUE	Jeffrey Heehs 希望有更多人加入研究工作。	第9段: “He also <b>hopes</b> warmer days ... will draw out <b>fresh volunteers</b> ... to finish surveying...” 译: 他希望天气转暖能吸引新的志愿者来完成调研。	明确表达希望增加志愿者, 故 TRUE。