The Consuming Urban Poverty Project, an international research project trying to understand urban poverty and its consequences in respect of food systems planning and governance in Africa's secondary cities. We are interested in understanding how communities access food and the role that food retail plays in food security. (Detail university) University in partnership with Jaramogi Oginga Odinga University of Science and Technology, Maseno University, Copperbelt University and the University of Cape Town is conducting this research. As part of this research, we would like to include your retail outlet in a mapping exercise and ask you a few questions to understand a bit more about your trade. Your identity will remain strictly confidential and will not be revealed to anyone. If you need any further information, please contact research leader [to be inserted at each city] at [insert appropriate contact number]. There are no right or wrong answers. The interview will take about 45 minutes. Your answers will be combined with those of over 200 other food retail outlets we are talking to in (Insert City) to get an overall picture. Any answers you provide will be kept absolutely confidential, and there is no way anyone will be able to identify you by what you have said in this interview. We are not recording either your address or your name, so you will remain anonymous so please feel free to tell us what you think. The data we collect from these interviews will always be kept in a secure location. You have the right to terminate this interview at any time and you have the right to refuse to answer any questions you might not want to respond to.

Please provide detail of the ward or location description of the site under review

1. Male or female
   - Male
   - Female

2. Where is the store located
   Enumerator to complete: Please detail the ward name - do not ask this of the operator
   - Market (zoned/approved)
   - Market (illegal/non-approved)
   - Mall
   - Mini Mall/shopping precinct
   - Street edge
   - House
   - Mobile store
   - Stand alone shop
3. What is the nature of your store operation

- Fixed/permanent
- Cyclical/periodical
- Seasonal
- Mobile

4. Store typology

*Enumerator to complete: Please do not ask this of the operator*

- House shop
- Ka table
- Street vendor
- Mobile vendor (Car or bike)
- Market stand
- Kantemba
- Ka Shop
- General dealer/shop
- Wholesaler
- MiniMarket/Small supermarket
- Supermarket (national chain)
- Supermarket (international chain)
- Butchery
- Hammer Mill
- Shabeen
5. What food products do you sell

- [ ] Vegetables
- [ ] Fruits
- [ ] Roots and tubers
- [ ] Dry grains
- [ ] Dry pulses
- [ ] Live chickens
- [ ] Other livestock
- [ ] Fresh meat
- [ ] Frozen meat
- [ ] Fresh fish
- [ ] Dried fish
- [ ] Frozen fish
- [ ] Eggs
- [ ] Dairy
- [ ] Oils ad fats
- [ ] Fried foods
- [ ] Sugared drinks
- [ ] Snacks, chips & crisps
- [ ] Sweets
- [ ] Sugar
- [ ] Tea & coffee
- [ ] Cooked meat meals
- [ ] Cooked vegetable meals
- [ ] Non-cooked meals
- [ ] Bread (all types)
- [ ] Traditional foods
6. What is/are your busiest operating time/s (select multiple)

Select multiple

- Early morning 4h30 to 8h00
- Mid morning 8h00 to 11h30
- Noon 11h30 to 14h00
- Early afternoon 14h00 to 16h30
- Late afternoon 16h30 to 18h30
- Evening & night 18h30 to 21h00
- Midnight 21h00 to 04h00

7. What are your busiest trading days (select multiple)

Select multiple

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Sunday

Thank you for participating in the Consuming Urban Poverty Retail Survey

Please thank the respondent and ask if there are any questions that they may have. Please remind them that all responses will be anonymous

What are the GPS coordinates of this store's location?

Record to the nearest 10 metres

<table>
<thead>
<tr>
<th>latitude (x.y °)</th>
<th>longitude (x.y °)</th>
<th>altitude (m)</th>
<th>accuracy (m)</th>
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Please detail the specific site longitude location and manual GPS if required

Enumerators to complete should tablet GPS not provide adequate reading

Please detail the specific site latitude location and manual GPS if required