### Individuals Interviewed:
- **Total:** 20
  - *Female:* 15 (75%)
  - *Male:* 5 (25%)

### People Represented:
- **Total:** 98
- **Areas Represented:** Families, Business, Bachelors, Cooks

### Villages/Towns Represented:
- **Butto**
- **Kabalanga**
- **Kagali (x3)**
- **Kalambi**
- **Kawala (x2)**
- **Kilaka**
- **Kyebado**
- **Lungujia Kitunzi**
- **Makulukuku**
- **Maska**
- **Mukono**
- **Muyenga Bukasa**
- **Nabbingo**
- **Nakasozi**
- **Nalya**
- **Natete**
- **Nkokonjeru "A"**

### Household Size:
- **Average Household Size:** 4.9 People
  - *Excluding Upper/Lower Extremes (10 people/ 1 person):* 4.833 People
- **Median Household Size:** 5 People
  - *Households with 5 or more people:* 7
  - *Households with 5 people:* 6
  - *Households with less than 5 people:* 7

### Common Professions of Users and Those in Household (not always stated):
- **Student**
- **Shopkeeper/Entrepreneur/Businessperson**
- **Farmer**
- **Cook (restaurant or roadside)**
- **Casual Worker**
  - *Other Responses Include:* Chicken Vendor, Salon Worker, Social Worker, Civil Servant, Maid, and many others

### Past Cooking Method(s):
- **Charcoal:** 95%
• Felt Charcoal takes Longer/Awamu Stove is Faster: 68.421%
  o Firewood or Three-Stone: 30%
  • Felt Firewood takes Longer/Awamu Stove is Faster: 66.667%

● Stove Ownership:
  o Average Months of Ownership (counting >1 Mo as 1 Mo): 7 Months
    • Excluding Upper/Lower Extremes (36 Mo/1 Mo): 5.722 Months
  o Users Who have had Stove for Less Than 1 Month: 3
  o Longest Ownership of Users Interviewed: 36 Months

● Users Who Know Another Awamu User:
  o 50%
    • Out of the 50%, Average Number of Users Known: 2.5 People

● How Users Were Introduced to Awamu Stove:
  o Robert: 9 (45%)
    • Exhibitions were commonly cited
  o Manager at Living Goods: 7 (35%)
  o Fred: 3 (15%)
  o Unknown Awamu Salesman: 1 (5%)
    • Originally introduced the stove to Living Goods

● Common Reasons for Purchase (more than one response was accepted, if applicable):
  o Speed/quickness/efficiency of cooking (8)
  o Use of firewood and production of charcoal (4)
  o Cleaner cooking/less smoke (4)
  o Charcoal is expensive (4)
  o Interesting technology (3)
  o Aesthetics/design appeal (3)
  o Other Responses Include: attraction of customers, use in business/restaurant, portability

● Average Satisfaction (on a 1-5 scale): 3.663 or 73.26%
  o Satisfaction 4.1-5.0: 9 (45%)
  o Satisfaction 3.1-4.0: 5 (25%)
  o Satisfaction 2.1-3.0: 1 (5%)
  o Satisfaction 1.1-2.0: 2 (10%)
  o Satisfaction 1: 3 (15%)
  o Common Reasons for Dissatisfaction:
    • Tedious to use (2)
    • Too much smoke (2)
    • Other Responses Include: did not get charcoal, did not light properly/would not work,
      too small for larger meals
• **Usage:**
  o **Average Daily Use (counting >1 Hr/Day as 0 Hr/Day): 2 Hours/Day**
    • **Individuals using stove >1 Hr/Day:** 6 (30%)
  o **Reasons for Inconsistent/Rare Use:** use of produced charcoal for other cooking, too complicated to use, food was not fully cooked when used

  o **Usage Location:**
    • Exclusively Outside: 9 (45%)
    • Exclusively Inside: 7 (35%)
    • Both Outside and Inside: 4 (20%)

• **Primary Fuels** (up to three responses were accepted):
  o Wood (20)
  o Carpentry Scraps (1)
  o Maize Cobs (1)
    • Noted stove did not stay lit as long
  o Briquettes (1)
    • Unable to find good quality, low price briquettes easily

• **Positives Regarding Stove/Life Impact** (more than one response was accepted, if applicable):
  o Money saved because no longer buying charcoal/uses less wood (10)
  o Energy saved because requires little supervision (7)
  o Time is saved because of fast cooking (5)
  o **Other Responses Include:** ability to use charcoal, good-looking and interesting thing to own, easy to control fire, portability, fire lasts longer than alternatives
  o **Users Who Did Not Provide a Response:** 5

• **Negatives Regarding Stove/Life Impact** (more than one response was accepted, if applicable):
  o Excessive smoke on initial ignition (8)
  o Soot on saucepan (4)
  o Initial ignition/firewood prep take time (4)
  o Too expensive, especially for a stove (3)
  o **Other Responses Include:** instability can make it unsafe, small burns from near handles, laughed at by neighbors
  o **Users Who Did Not Provide a Response:** 7

• **Changes that Users Would Make to Stove** (more than one response was accepted, if applicable):
  o Less smoke/better method of ignition (4)
  o Larger option for use with larger meals/families (3)
  o More stable/sturdy legs (2)
  o Protection for top of wood handles from flames (2)
  o Better air flow/air control (2)
  o Less expensive option (2)
- Ability to add wood while in use (2)
- Other Responses Include: option to use charcoal, more durable metal, a way to stop soot from getting on saucepan, increasing the availability of briquettes
- Users Who Did Not Provide a Response: 3

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