



# Understanding Your Local Resource Economy

## Introduction

By collecting this data, Research staff will be able to assess the primary materials flowing in and out of your businesses for visual mapping. If you have any questions please reach out to [kkbrown4@asu.edu](mailto:kkbrown4@asu.edu).

## Understanding What You Purchase

Please list your **top 7–10 purchases** by **volume or cost** (e.g., coffee, milk, cups, lids, syrups, pastries, cleaning supplies).

### Purchased Resource #1

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)

- a. Your answer:
- 3. Price per purchase (\$)
  - a. Your answer:
- 4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
- 5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
- 6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #2**

- 1. Material or good (what is it that you're purchasing)
  - a. Your answer:
- 2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
- 3. Price per purchase (\$)
  - a. Your answer:
- 4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
- 5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
- 6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #3**

- 1. Material or good (what is it that you're purchasing)
  - a. Your answer:
- 2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
- 3. Price per purchase (\$)
  - a. Your answer:
- 4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
- 5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
- 6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #4**

- 1. Material or good (what is it that you're purchasing)

- a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #5**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #6**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #7**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #8**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Purchased Resource #9**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):

- a. Your answer:

## **Purchased Resource #10**

1. Material or good (what is it that you're purchasing)
  - a. Your answer:
2. Estimated Volume per purchase (units, lbs, gallons, cases, ect.)
  - a. Your answer:
3. Price per purchase (\$)
  - a. Your answer:
4. Frequency of purchase: (daily/weekly/biweekly/monthly)
  - a. Your answer:
5. Who is your supplier? (Who do you purchase from?)
  - a. Your answer:
6. Notes (for anything that seems important about this resource):
  - a. Your answer:

## **Understanding What You Dispose Of**

Please list your **top 5–7 waste streams** by **volume or space taken in your bins**.

Examples: cardboard, plastic/paper cups, lids, milk cartons, coffee grounds, types of food waste (fruit/pastries)

### **Waste Stream #1**

1. Please list waste stream #1
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

### **Waste Stream #2**

1. Please list waste stream #2
  - a. Your answer:

2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

### **Waste Stream #3**

1. Please list waste stream #3
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

### **Waste Stream #4**

1. Please list waste stream #4
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

### **Waste Stream #5**

1. Please list waste stream #5
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:

4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

## **Waste Stream #6**

1. Please list waste stream #6
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer:

## **Waste Stream #7**

1. Please list waste stream #7
  - a. Your answer:
2. Estimated volume (units/day, bags/day, lbs/week, ect)
  - a. Your answer:
3. Current method of disposal (landfill, recycling, compost, multiple)
  - a. Your answer:
4. Who collects this waste? (hauler or service provider)
  - a. Your answer:
5. Notes (for anything that seems important about this waste stream):
  - a. Your answer: