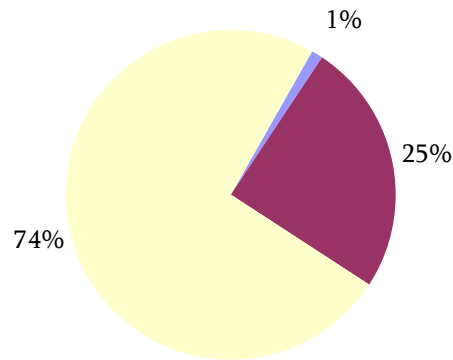




# Poverty Simulation Research Results:

## How Simulations Effect Participants

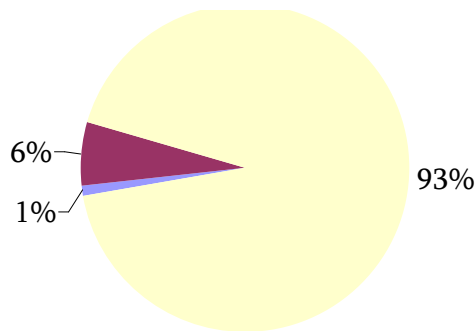
### Promoting Community Action



**How likely are you to work with community resources to assist people living in poverty?**

■ Less likely ■ Undecided ■ More Likely

**How likely are you to view people living in poverty with an open mind to better understand their needs?**



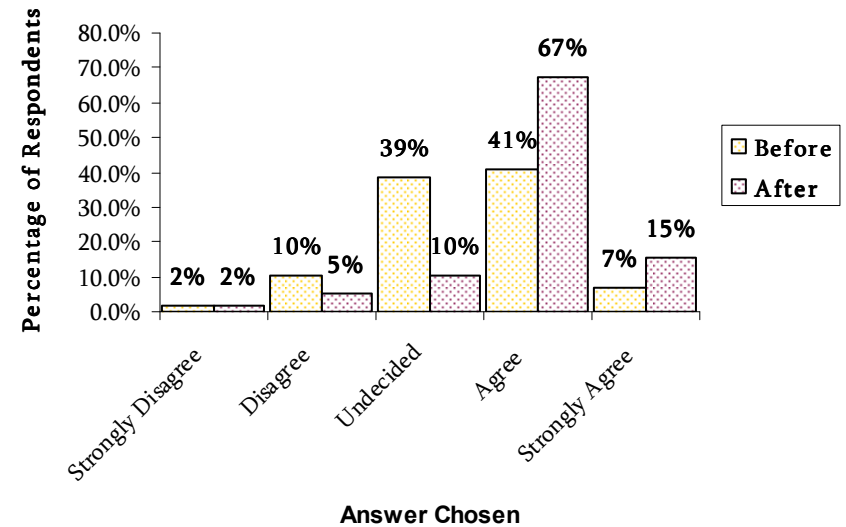
■ Less likely ■ Undecided ■ More Likely

According to surveys recorded immediately after simulations, 93% of participants report that they are more likely to view people living in poverty with an open mind to better understand their needs.

Additionally, 74% reported they were more likely to work with community resources to assist people living in poverty.

### Raising Awareness

**I'm confident in my ability to understand obstacles faced by families living in poverty\***



Participants were surveyed both before and after the simulation on their confidence in their ability to understand obstacles faced by families living in poverty.

Before simulations occurred, 39% of participants were undecided; after simulations that value shrank to a total of 10%.

Participants who either agreed or strongly agreed with the statement rose 34% from before to after the simulations, from 48% before to 82% after.

\*Values are rounded and may not add up to 100%