MAJORITY:
MAJORITY STICKER OR PEN
DRAWING IN EACH LOCATION

NEO_Results
- Neighborhood Reinvestment
- Compact Growth
- Neighborhood Reinforcement
- Dispersed Growth
- Agricultural Conservation
- Other Conservation
- Bike/Ped
- Transit
- Road
WORKSHOP STATS

• Total maps: 73
• Stickers used: 3,536
• Average housing units placed: 294,144
Starter Chips versus Average Chips Used Per Workshop

452 Starter Chips Utilized

292 Actual Game Chips Utilized (65%)
Average Chips Used Per Workshop

Akron
Canton
Cleveland
Oberlin
Warrensville Heights
Warren

Compact
Dispersed
Reinforcement
Reinvestment
Average % of Chips Used By Workshop

- Akron:
  - % of Starter Chips Compact: 19%
  - % of Starter Chips Dispersed: 21%
  - % of Starter Chips Reinforcement: 19%
  - % of Starter Chips Reinvestment: 29%

- Canton:
  - % of Starter Chips Compact: 23%
  - % of Starter Chips Dispersed: 19%
  - % of Starter Chips Reinforcement: 28%
  - % of Starter Chips Reinvestment: 36%

- Cleveland:
  - % of Starter Chips Compact: 24%
  - % of Starter Chips Dispersed: 8%
  - % of Starter Chips Reinforcement: 19%
  - % of Starter Chips Reinvestment: 35%

- Oberlin:
  - % of Starter Chips Compact: 19%
  - % of Starter Chips Dispersed: 24%
  - % of Starter Chips Reinforcement: 28%
  - % of Starter Chips Reinvestment: 30%

- Warrensville Heights:
  - % of Starter Chips Compact: 17%
  - % of Starter Chips Dispersed: 24%
  - % of Starter Chips Reinforcement: 17%
  - % of Starter Chips Reinvestment: 27%

- Warren:
  - % of Starter Chips Compact: 13%
  - % of Starter Chips Dispersed: 24%
  - % of Starter Chips Reinforcement: 17%
  - % of Starter Chips Reinvestment: 33%