# \$100 million

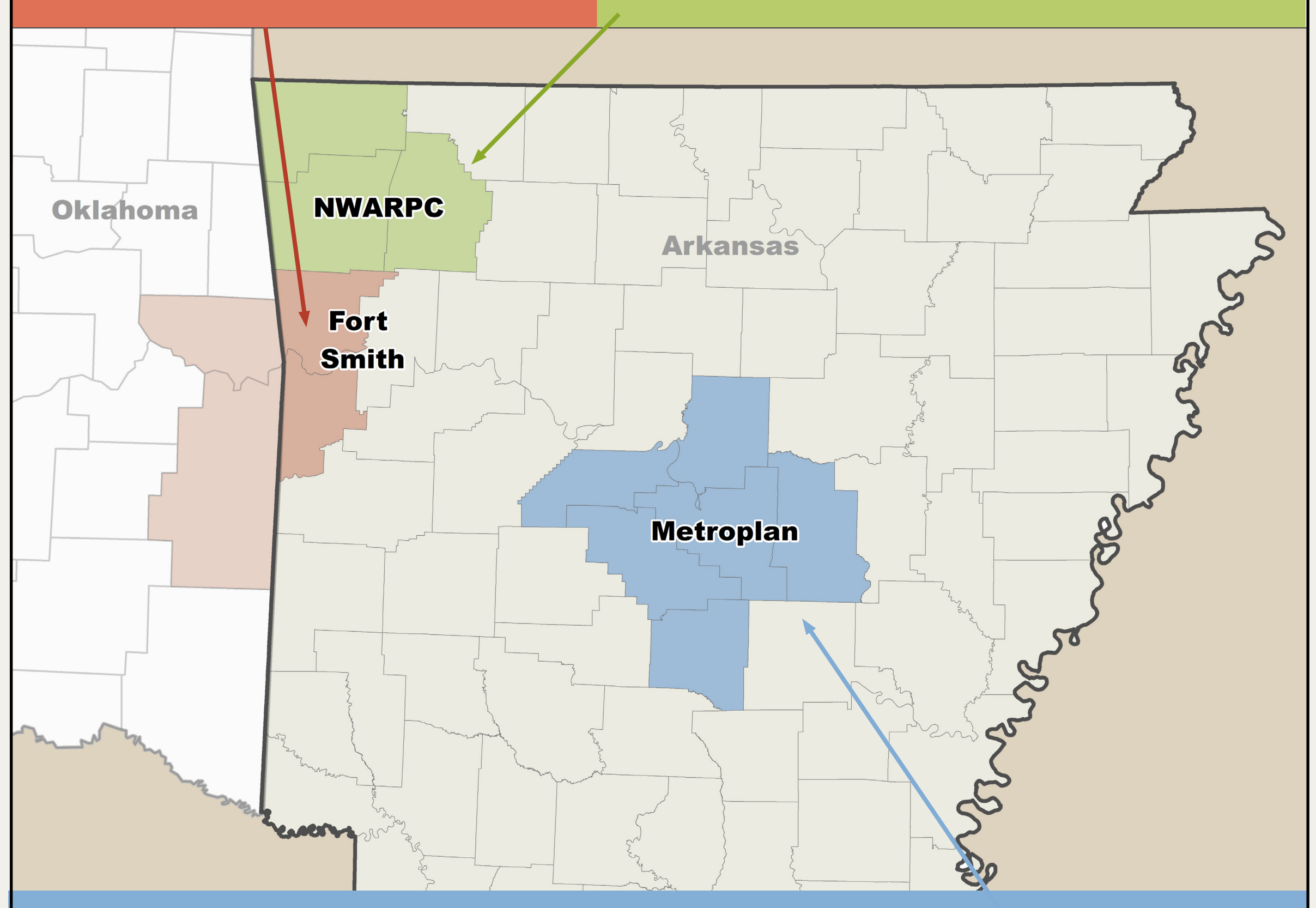
## Transformative Impact

#### **Fort Smith**

- 6 Level 2 EV chargers
- 8 DC fast chargers
- 1 solar array installed at public housing for low-income elderly and disabled residents
- 1,670 e-bike rebates
- 11,510 linear feet of alleyway converted to multi-use greenway

### **Northwest Arkansas**

- 2,154 acres of high-quality land restoration
- **35,700 feet** of degraded stream channel and 34 acres of adjacent riparian areas restored
- 916 acres of restored green network lands protected
- 2.5 miles of trails constructed in or connecting to low-income areas
- 2,922 e-bike rebates



#### **Central Arkansas**

- 455 acres of open space preserved
- **2,073 acres** of forest, wetland, prairie, and riparian areas restored
- 178,547 tree seedlings planted in urban environments
- 4 miles of bike-ped infrastructure along the Central Arkansas Regional Greenways (CARG) system
- 1,252 e-bike rebates
- 40 fleet vehicles replaced with EVs
- 136 Level 2 EV chargers
- 4,033 streetlights replaced with LED
- 38 commercial building efficiency projects
- 7 public building efficiency projects
- 1 geothermal well field installed at Clinton National Airport











# 5100 million

# Transformative Impact

## Preserving the Natural State

### 2025-2050:

261,782 metric tons CO<sub>2</sub>e reduced or sequestered.

## 2025-2030:

1,071,188 metric tons CO₂e reduced or sequestered.



- Pollutant removal from urban stormwater runoff through streams and wetlands
- Biodiverse habitat and wildlife corridors
- Erosion, sediment and phosphorus reduction in urban streams
- Removal of invasive vegetation

## A Natural State for All

- 50+ percent of benefits to low-income and disadvantaged communities
- Civic connectivity to streams and natural areas



- Reduction of urban heat islands through forest and stream restoration
- Multimodal connections for equitable access to services and clean transportation
- Energy security through transportation and building efficiency

## Putting the Natural State to Work

- 120 Conservation Corps members trained through hands-on restoration and site maintenance
- 30 hands-on training workshops
- 70 pre-apprentices trained and placed in apprenticeships
- Over 100 new apprentices hired in energy efficiency, solar, land restoration, and related workforce needs
- "Conservation Action" technician and manager certification program with 1-year apprenticeships

- 450 participants in workforce and conservation action certification programs
- 500 participants in industry and career workforce events and introductory training programs
- 30 community engagement events conducted to engage communities, employers, and others in climate solutions and job opportunities in related fields









