## Appendix A: List of All Maps (11x17)

- Map 1: Recreation Sites and Areas
- Map 2: Recreation Sites and Areas, with 1/2 Mile Buffer (10 Minute Walk)
- Map 3: Recreation Sites and Areas, with Walk Times
- Map 4: Pedestrian Infrastructure, with Recreation 1/2 Mile Buffer (10 Minute Walk)
- Map 5: Public Transit Infrastructure, with Transit Stops 1/2 Mile Buffer (10 Minute Walk)
- Map 6: Level of Traffic Stress (LTS) for Bicycles
- Map 7: Assisted Living Facilities and Subsidized Housing Facilities
- Map 8: Households Below Federal Poverty Threshold
- Map 9: Minority Populations
- Map 10: Population Density
- Map 11: Population Age Under 5 Years Old
- Map 12: Population Age Under 10 Years Old
- Map 13: Population Age 10-17
- Map 14: Population Age 18-34
- Map 15: Population Age 35-49
- Map 16: Population Age 50-64
- Map 17: Population Age 65-80
- Map 18: Population Age Over 80 Years Old
- Map 19: Pedestrian Infrastructure and Minority Populations
- Map 20: Public Transit Infrastructure and Minority Populations
- Map 21: Bicycle (LTS) and Minority Populations
- Map 22: Pedestrian Infrastructure and Population Density
- Map 23: Pedestrian Infrastructure and Population Age 10-17 Years Old
- Map 24: Bicycle (LTS) and Population Age 10-17 Years Old
- Map 25: Pedestrian Infrastructure and Population Age 65-80 Years Old
- Map 26: Pedestrian Infrastructure and Median Household Income
- Map 27: Public Transit Infrastructure and Median Household Income
- Map 28: Suitable Recreation Sites for Age Under 5 Years Old
- Map 29: Suitable Recreation Sites for Age Under 10 Years Old
- Map 30: Suitable Recreation Sites for Age 10-17 Years Old
- Map 31: Suitable Recreation Sites for Age 18-34 Years Old
- Map 32: Suitable Recreation Sites for Age 35-49 Years Old
- Map 33: Suitable Recreation Sites for Age 50-64 Years Old
- Map 34: Suitable Recreation Sites for Age 65-80 Years Old
- Map 35: Suitable Recreation Sites for Age Over 80 Years Old
- Map 36: Potential Public Art Locations













































































