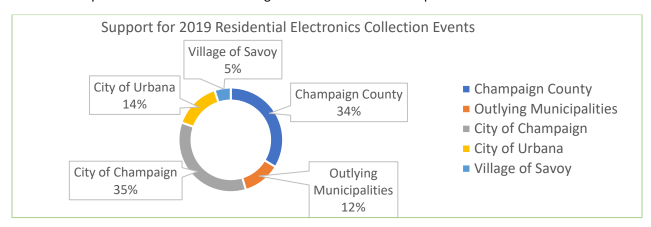
1	County	CERA Option Implemented in 2019 Program	Local Resources Supporting Operation of CERA E-Waste Program Initial capital:	E-Waste Program Description • Location: Town of Normal Public Works
		Collection Site	\$70,000 2019 support received:	Collector: Town of Normal Public Works No fee to McLean County residents
2	Macon	Program Collection Site	\$15,770 ²	 Location: Macon County Environmental Management Recycling Center, 1750 N 21st St, Decatur Collector: Macon County Environmental Management Department Residents pay fee: \$10 per TV/monitor
3	Tazewell	2 Collection Events	< \$100	 Collector: BLH Computers Residents pay fee: \$20 per CRT TV/monitor/flat-screen TV \$40 per projection TV or console TV One e-waste collection event in 2019 was free to residents. Paid for by Senator David Koehler (Senate District 46), a one-time arrangement with Kuusakoski Recycling in Peoria serving as Collector
4	Sangamon	4 Collection Events	\$56,000 ³	 Collector: BLH Computers, 1832 Stevenson Drive, Springfield City of Springfield residents allowed three TVs or monitors per household per year to bring to BLH All other Sangamon County residents pay fee: \$20 per CRT TV/monitor/flat-screen TV \$40 per projection TV or console TV
5	McDonough	Program Collection Site	\$18,650 ⁴	 Location: Tri-County Resource & Waste Management Council Regional Collection Facility, 5 10 N Pearl St, Macomb Collector: TCR&WMC Regional Collection Facility No fee to residents
	Champaign	2 Collection Events	\$46,500 ⁶	 Location: Parkland College Parking Lot M-4 Collector: A-Team Recyclers; Coordinator: County Recycling Coordinator and partner municipal recycling coordinators. No fee to residents of unincorporated Champaign County and municipalities that contribute to support REC events

Notes:

- 1. Estimated amount of local funding provided local government agencies or stakeholders within the county to support Program Collection Site operation or provision of E-Waste collection events.
- 2. Macon County's program collection site funding is derived from community host fees per the Host Agreement between Macon County and Advanced Disposal Services, owner of Valley View Landfill. Host fees are paid quarterly to Macon County by Advanced Disposal Services, based on the amount of waste transported to Valley View Landfill. A portion of the County's host fees provide revenue for Macon County Environmental Management Department's budget. Those funds are in turn used to provide the community with various recycling programs, spring clean-up grants and community grants as well as the inspection and enforcement program.
- 3. The City of Springfield separately paid BLH Computers \$56,000 in 2019 to serve as an e-waste collection point for Springfield residents. Springfield residents may drop off up to three 'chargeable' e-waste items per household per year (e.g., cathode ray tube TV or monitor) at BLH.
 Sangamon County Department of Public Health is considering a shift to designating BLH as Collector to serve as program collection site in 2020, under the CERA E-Waste Program.
- 4. McDonough County provided \$10,323 and municipalities in McDonough County provided \$8,323 to support the WIRC Tri-County Resource & Waste Management Council operation of a Program Collection Site in McDonough County.
- 5. Western Illinois Regional Council administers the Tri-County Resource & Waste Management Council (TCR&WMC). In 2019 TCR&WMC continued established agreements with the incorporated and unincorporated communities of eight counties in west central Illinois and serves as Collector for their respective CERA program collection sites. A total of \$105,992 was provided to TCR&WMC by the eight participating counties and municipalities to operate program collection sites along with a few collection events in each of the eight counties.
- 6. \$46,500 is the estimated total amount of local support provided by Champaign County and partnering and contributing municipalities to hold both Residential Electronics Collection events in 2019.
 Details follow:
 - \$26,645 of shared expenses by County and municipal partners (\$26,000 to A-Team Recyclers and \$645 for traffic patrol services). A total of \$5,418 from 17 outlying municipalities used to offset County portion of cost-share.
 - Apart from the shared expenses, \$19,855 is the total amount of county and municipal staff resources and services provided by Champaign County, City of Champaign, City of Urbana, and Village of Savoy to support the events.
 - Not quantified is the Parkland College contribution of use of its premises as a host site for both events



Comparing Demographic Data of Five Counties and Champaign County

Map Label	Illinois County	2018 Population ¹	Total Area sq miles	Population Density ² per sq mile
1	McLean	172,828	1,190.0	145.24
2	Macon	104,712	585.8	180.59
3	Tazewell	132,328	657.9	202.95
4	Sangamon	195,348	877.0	224.00
5	McDonough ³	29,955	590.2	52.23
	Champaign	209,983	998.4	209.7

Notes:

- 2018 Population estimates are as of July 1, 2018 (V2018), based on the U.S. Census Bureau QuickFacts. https://www.census.gov/quickfacts/fact/dashboard/.
- 2. 'Population Density' is the average population per square mile of total area of the county.
- 3. The Tri-County Resource & Waste Management Council, a program of the Western Illinois Regional Council based in Macomb, IL, coordinates regional CERA e-waste collection efforts from program collection sites located across eight western Illinois counties: McDonough; Knox, Hancock; Schuyler; Fulton; Henderson, Mercer, and Warren.

Tri-County Resource & Waste Management Council CERA E-Waste Collection Coverage Area

Map Label	Illinois County	2018 Population ¹	Total Area sq miles	Population Density ² per sq mile
Α	McDonough	29,955	590.2	52.23
В	Knox	50,112	719.8	70.35
С	Warren	17,032	534.0	31.61
D	Mercer	15,601	568.7	27.46
E	Hancock	17,844	814.4	22.13
F	Henderson	6,709	395.2	17.19
G	Fulton	34,844	882.6	39.78
Н	Schuyler	6,907	441.3	15.94

Tri-County Resource & Waste Management Council CERA E-Waste collection area spans the total area of the eight counties: 4,946.2 square miles.

The average population density of this total area is 34.6 persons per square mile.

