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1	A JOINT RESOLUTION directing the Energy and Environment Cabinet to study
2	the economic impact and feasibility of adopting an electronic waste disposal program in
3	Kentucky.
4	WHEREAS, electronic waste disposal has become a global crisis, with more than
5	forty million tons of electronic waste produced annually in the world; and
6	WHEREAS, electronic waste is the world's fastest-growing trash stream, expected
7	to grow by eight percent per year; and
8	WHEREAS, by 2021, the global annual total is predicted to surpass 57 million tons;
9	and
10	WHEREAS, not even twenty percent of the world's electronic waste is collected and
11	delivered to formal recyclers; and
12	WHEREAS, electronic waste disposal is also a nationwide crisis, with Americans
13	throwing away an estimated 6.9 million tons of electron waste in 2016, and costing an
14	estimated fifty-five billion dollars in annually; and
15	WHEREAS, annual American electronic sales were greater than 206 billion in
16	2018; and
17	WHEREAS, Americans own approximately twenty-four electronic products per
18	household and produce forty-two pounds of waste per person; and
19	WHEREAS, the United States Environmental Protection Agency says that almost
20	2.4 million tons of electronics were disposed of in 2009, yet only twenty-five percent
21	were collected for recycling; and
22	WHEREAS, electronics contain toxic substances, like lead, mercury, and cadmium,
23	all metals which pose risks to human health; and
24	WHEREAS, there are recyclable resources contained in electronic waste, such as
25	metals, plastics, and glass; and
26	WHEREAS, recovering these resources through recycling uses a fraction of the
27	energy needed to mine new materials; and

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1 WHEREAS, there is no federal law regulating electronic waste disposal, leaving the

- 2 issue to each state; and
- 3 WHEREAS, over half of the states have passed electronic waste disposal laws,
- 4 following in the footsteps of California, which was the first state to pass disposal laws in
- 5 2003; and
- 6 WHEREAS, New York City was the first major city to set up its own electronic
- 7 waste collection program and to ban electronics from garbage cans; and
- 8 WHEREAS, Kentucky is among the states with no such electronic waste disposal
- 9 laws;
- 10 NOW, THEREFORE,

11 Be it resolved by the General Assembly of the Commonwealth of Kentucky:

- → Section 1. The Energy and Environment Cabinet is directed to study the
- 13 economic impact of an electronic waste disposal program in all states and the
- 14 applicability and feasibility of adopting an electronic waste disposal program in
- 15 Kentucky. The cabinet is specifically directed to study the cost of implementing an
- 16 electronic waste disposal program, the potential income that the program would generate,
- the potential for economic development, and the benefits to the environment. The cabinet
- shall collaborate with environmental stakeholders representing the public and private
- sector, including but not limited to businesses, scientists, and state government entities, in
- 20 conducting its research and analysis.
- → Section 2. The cabinet shall submit its findings and recommendations regarding
- 22 the implementation of an electronic waste disposal program in Kentucky and the resulting
- 23 economic impact on the Commonwealth to the Governor, the Legislative Research
- 24 Commission, the Interim Joint Committee on Natural Resources and Energy, and the
- 25 Interim Joint Committee on Economic Development and Workforce Investment by July
- 26 1, 2022.

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