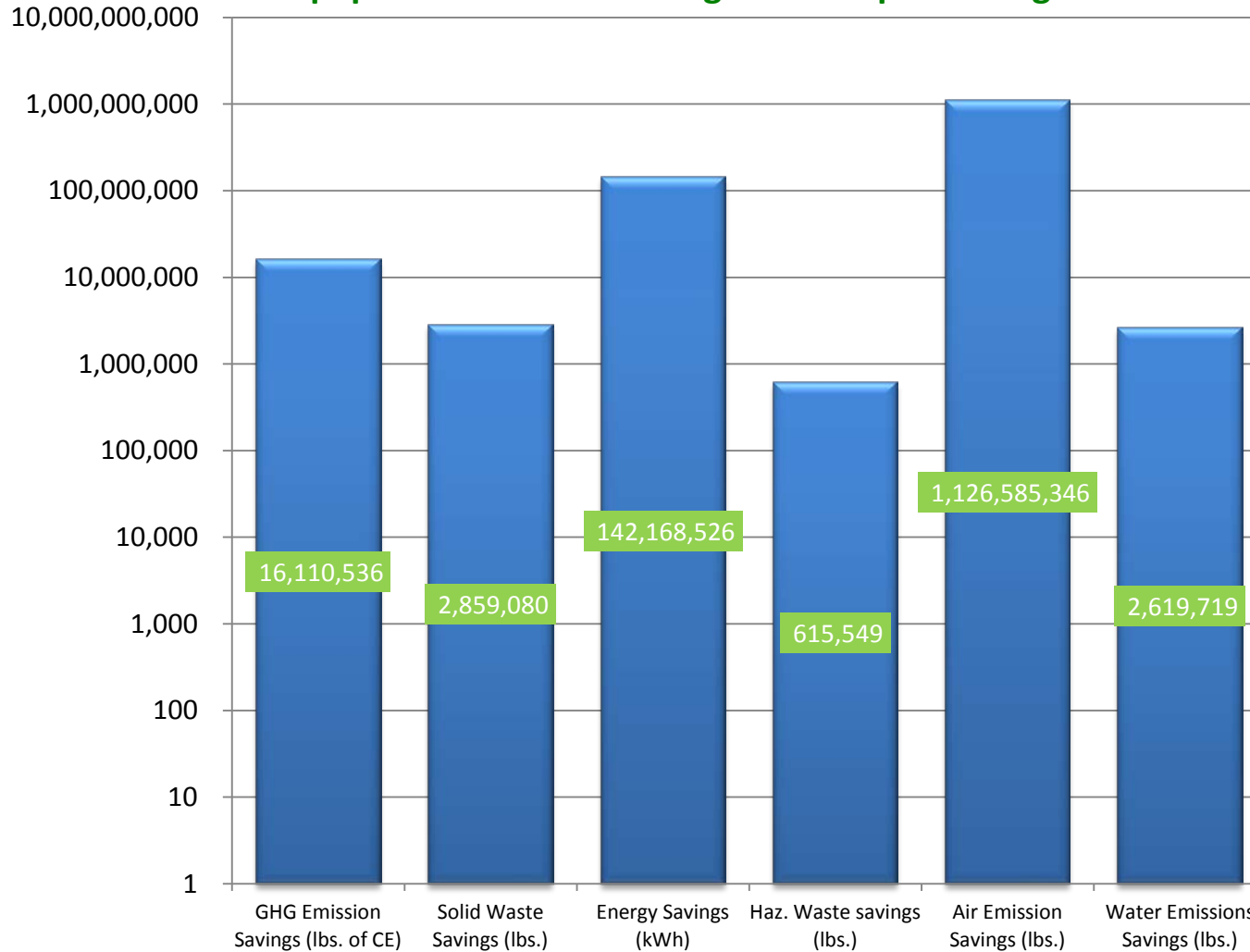








Environmental Impact of Electronics Reuse and Recycling

IT Equipment received during 2014 for processing



Environmental Equivalents of Electronics Recycling Activity

-  Save enough energy to power 11,882 typical US homes
-  Equivalent to removing 4,907 passenger cars from the road for 1 year
-  Equal to the amount of solid waste generated by 651 US households over the course of a year
-  Equivalent of primary materials used to make 10,049 refrigerators
-  Equivalent to reducing air emissions 510,923 metric tons
-  Total Carbon Saved: 8,055 tons



All computer and electronic equipment represented in this report was processed for reuse or recycling by **Cascade Asset Management** in accordance with the e-Stewards Standard for Responsible Recycling, the most stringent independently certified standard for secure and responsible electronics recycling. All equipment has been processed in the United States and no electronic waste has been shipped overseas to developing countries for disposal.

