

# **Resources Researched for This Report**

#### Part II: Recycling Performance Measurements

Bertolucci, Jeff. "How Much Ink Is Left in That Dead Cartridge?" *PC World*, November 2, 2008. http://www.pcworld.com/article/152953/printer\_i nk costs.html.

Deathe, Ashley L. B., Elaine MacDonald, and William Amos.
"E-waste Management Programmes and the
Promotion of Design for the Environment:
Assessing Canada's Contributions." Review of
European Community and International
Environmental Law (RECIEL) 17, no. 3 (2008):
321–36

UNEP International Resource Panel. *Recycling Rate of Metals: A Status Report*. Nairobi, Kenya: United Nations Environment Programme, May 2011.

## Part III: WEEE Recycling

Arcadian Solutions for the EPEAT and the Green
Electronics Council. Comparison of Selected Endof-Life Electronics Processing Programs with the Requirements in the IEEE 1680 Series of Standards for End-of-Life Electronics Processing: Summary Report to Inform the IEEE 1680.1 Revision Working Group. New York: Arcadian Solutions, December 2012.
http://arcadiansolutions.com/wp-content/uploads/R008-EOLE-Comparison-2012-12-21.pdf.

Electronics Product Stewardship Canada (EPSC). Recycler Qualification Program for End-of-Life Electronics Recycling. Last modified October 27, 2010. http://www.rqp.ca/ESW/Files/Recycler\_Qualification\_Program\_FINAL\_10.10.27.docx.

European Commission. Services to Support Member
States' Enforcement Actions and Inspections
Concerning the Application of EU Waste
Legislation: Practical Manual on Permitting and
Inspection of Waste Management Operations,
Final Version. Brussels: European Commission, 27
December 2011.

European Commission. Services to Support Member
States' Enforcement Actions and Inspections
Concerning the Application of EU Waste
Legislation: Guidance on Permitting and
Inspection of Waste Management Operations,
Final Version. Brussels: European Commission, 19
January 2012.

Institute of Electrical and Electronics Engineers. IEEE

Standard for Environmental Assessment of Televisions. New York: IEEE, October 2012.

US Environmental Protection Agency. *The Life Cycle of a Cell Phone*. Accessed July 23, 2013, http://www.epa.gov/osw/education/pdfs/lifecell.pdf.

# Part IV: Quantifying the Benefits of WEEE Recycling

Morris, Jeffrey, Clarissa Morawski, H. Scott Matthews.

Measuring the Environmental Benefits of
Ontario's Blue Box, MHSW, and WEEE Diversion:
Final Report Submitted to Ontario Ministry of
Environment. Olympia, WA: Sound Resource
Management, 19 May 2009.
http://www.ene.gov.on.ca/stdprodconsume/group
s/lr/@ene/@resources/documents/resource/stdpro
d\_108743.pdf.

## Part V: Provincial Program Summaries

Program and Agency Websites Alberta Recycling Management Authority (http://www.albertarecycling.ca/)

Canadian Electrical Stewardship Association (http://www.cesarecycling.ca/)

Canadian Wireless Telecommunications Association (http://cwta.ca/home/)

(http://cwta.ca/nome/)
CBC, New Brunswick (http://www.cbc.ca/nb/)

Electronic Products Recycling Association (EPRA),
Manitoba (http://recyclemyelectronics.ca/mb/)

Electronic Products Recycling Association, British Columbia (http://www.recyclemyelectronics.ca/bc/)

Electronic Products Recycling Association, Québec (http://recyclermeselectroniques.ca/eng/)

Electronic Waste Recycling Program (Alberta), Environment Canada (http://www.ec.gc.ca/gddmw/default.asp?lang=En&n=9E378421-1)

Electronic Waste Recycling Program (British Columbia), Environment Canada (http://www.ec.gc.ca/gddmw/default.asp?lang=En&n=D65DC132-1)

Electronic Waste Recycling Program (Nova Scotia), Environment Canada (http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&n=1531A374-1)

Electronic Waste Recycling Program (Ontario), Environment Canada (http://www.ec.gc.ca/gddmw/default.asp?lang=En&n=DB5C8F07-1)

Electronic Waste Recycling Program (Prince Edward Island), Environment Canada



(http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&n=A56D5488-1)

Electronic Waste Recycling Program (Saskatchewan), Environment Canada (http://www.ec.gc.ca/gddmw/default.asp?lang=En&n=2F16758B-1)

ElectroRecycle (http://www.electrorecycle.ca/)

Encorp Pacific (http://www.return-it.ca/)

Green Manitoba (http://greenmanitoba.ca/)

Major Appliance Recycling Roundtable (http://www.marrbc.ca/)

Mobile Device Recycling Program, Environment Canada (http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&n=51FBEBFD-1)

Product Care (http://www.productcare.org/)

Product Stewardship: Electronic and Electrical Product
Category, British Columbia Ministry of
Environment
(http://www.env.gov.bc.ca/epd/recycling/electronics/index.htm)

Recycle My Cell (http://www.recyclemycell.ca)
Retail Council of Canada (http://www.retailcouncil.org)
Return-It<sup>TM</sup> Electronics (http://www.return-

it.ca/electronics/)

Saskatchewan Waste Electronic Equipment Program (http://sweepit.ca/)

#### Other Sources

Alberta Recycling. Annual Report (2011–2012): The Promise of Responsible Environmental Stewardship. Edmonton, AB: Alberta Recycling Management Authority, 2012. http://www.albertarecycling.ca/docs/annual-reports/alberta-recycling-annual-report-2011-12-final0F616AC5F353.pdf.

Association of Manitoba Municipalities. "E-waste collection in Manitoba." *Municipal Leader Special Report: The Greening of Municipalities* (Summer 2009): 32–33, full report 25–46. http://www.amm.mb.ca/documents/Leader\_Summer2009\_RICH.pdf.

"Electronic Products Industry Offers Quebeckers a Program for End-of-Life Electronics." CNW: A PR Newswire Company, July 19, 2012.

http://www.newswire.ca/en/story/1009745/electronic-products-industry-offers-quebeckers-a-program-for-end-of-life-electronics.

Electronic Products Recycling Association (EPRA). *Annual Report 2012*. Mississauga, ON: EPRA, 2012. http://eprassociation.ca/ar/en/2012/EPRA2012 - Annual Report.pdf.

Ontario Electronics Stewardship (OES). "200,000 Tonnes Diverted: Ontario Surpasses Waste Electronics Reuse and Recycling Milestone." *Market Wire*, July 18, 2013. http://www.marketwire.com/press-release/200000-tonnes-diverted-ontario-surpasse s-waste-electronics-reuse-recycling-milestone-1812524.

Ontario Electronics Stewardship (OES). 2012 Annual Report: Growing and Building Reforms for a Sustainable Future. Toronto: OES, 2012. http://www.ontarioelectronicstewardship.ca/sites/ all/files/annualreport/2012/index.html.

Ontario Electronics Stewardship (OES). "Ontarians Leading the Way with Electronics Recycling." *Market Wired*, April 23, 2013. http://www.marketwire.com/press-release/ontarians-leading-the-way-with-electronics-recycling-1782115.htm.

Ontario Ministry of the Environment. *Towards a Zero Waste Future: Review of Ontario's Waste Diversion Act, 2002.* Toronto: Ministry of the Environment, October 2008. http://www.york.ca/NR/rdonlyres/ifmwzwsvpxvl2c 55b6h4zrc572j4pi5h34gguqfol3k5zbxomcupzgwf n4jlh7dqk6g5jqmsjnys6wsjtwdo3deepf/Jan+14+ Review+att+3.pdf.

Recycle My Cell. 2011 Annual Report Submitted to the British Columbia Ministry of Environment.
Ottawa: Canadian Wireless Telecommunications Association, June 2012.

Recycle My Cell. 2012 Annual Report Submitted to the British Columbia Ministry of Environment.
Ottawa: Canadian Wireless Telecommunications Association, July 2013.

Saskatchewan Waste Electronics Equipment Program (SWEEP). *Annual Report 2012–2013*. Saskatoon, SK: SWEEP, 2013. http://www.sweepit.ca/images/About/Documents/AnnualReports/SWEEP\_AnnualReport2012\_WEB.pdf.

Ward, Susan. "Where to Recycle Computers in Canada." *About.com Guide*.

http://sbinfocanada.about.com/od/environmentbi
z/a/comprecycling1.htm.

#### Part VI: Costs of Recycling WEEE

Atlantic Canada Electronics Stewardship. *ACES Annual Report 2011*. Dartmouth, NS: ACES, October 2011.

Electronic Products Recycling Association. *EPRA Annual Report 2012*. Mississauga, ON: EPRA, December 2012.

United Nations Environment Programme. UNEP 2009
Annual Report: Seizing the Green Opportunity.
Nairobi, Kenya: UNEP, 2010.
http://www.unep.org/PDF/UNEP\_AR\_2009\_FINAL.pdf.



#### Part VII:

## Social, Economic & Environmental Impacts

- Abela, Maya, and Jacob Campbell. E-Wasted Time the Hazardous Lag in Comprehensive Regulation of the Electronics Recycling Industry in the United States. Udall Center for Studies in Public Policy Environmental Policy Working Paper No. 1.
  Tucson, AZ: University of Arizona, June 2010. http://www.greenbiz.com/sites/default/files/udall.center\_epwp\_abaya&campbell\_june2010.pdf.
- Agency for Toxic Substances and Disease Registry (ATSDR).

  \*\*ATSDR Toxic Substances Portal.\*\*

  http://www.atsdr.cdc.gov/substances/index.asp.\*\*
- California Department of Toxic Substances Control.

  \*\*Restrictions on the Use of Certain Hazardous Substances (RoHS) in Electronic Devices.

  Sacramento, CA: DTSC, 2010.

  http://www.dtsc.ca.gov/hazardouswaste/rohs.cfm.
- Carter-Whitney, Maureen, and Carolyn Webb. Waste Bytes! Diverting Waste Electrical and Electronic Equipment in Ontario. Toronto: Canadian Institute for Environmental Law and Policy (CIELP), 2008. http://cielap.org/pdf/EwasteOntario.pdf.
- DMS Environment. Jobs through Electronics Recycling:

  Membership Survey and Jobs Study of the
  Potential of the U.S. Electronics Recycling
  Industry. Prepared for the Coalition for American
  Electronics Recycling. Windsor, VT: DMS
  Environment, January 2013.
  http://www.americanerecycling.org/images/CAER
- \_Jobs\_Study\_Report\_-\_January\_2013.pdf.
  European Commission, Enterprise and Industry Directorate
  General. *Critical Raw Materials for the EU:*Report of the Ad-hoc Working Group on Defining
  Critical Raw Materials. Brussels: European
  Commission, 2010.
  - http://ec.europa.eu/enterprise/policies/raw-materials/files/docs/report-b en.pdf.
- Gaidajis, G., K. Angelakoglou, and D. Aktsoglou. "E-Waste: Environmental Problems and Current Management." *Journal of Engineering Science and Technology Review* 3, no. 1 (2010): 193–199.
- Graedel, T. E., Julian Allwood, Jean-Pierre Birat, Barbara K. Reck, Scott F. Sibley, Guido Sonnemann, Matthias Buchert, Christian Hagelüken et al. Recycling Rates of Metals: A Status Report of the Global Metal Flows Working Group of the International Panel on Sustainable Resource Management of the UNEP. Paris: United Nations Environment Programme, 2011.
  - http://www.unep.org/resourcepanel/Portals/2410 2/PDFs/Metals\_Recycling\_Rates\_110412-1.pdf

- Greene, Jay. "Digging for Rare Earths: The Mines Where iPhones Are Born." *CNET*, September 26, 2012. http://news.cnet.com/8301-13579\_3-57520121-37/digging-for-rare-earths-the-mines-where-iphones-are-born/.
- ICF International. Electronics Waste Management in the United States Through 2009 Executive Summary. Prepared for the U.S. Environmental Protection Agency Office of Resource Conservation and Recovery. Washington, DC: EPA, May 2011. http://www.epa.gov/wastes/conserve/materials/ecycling/docs/fullbaselinereport2011.pdf.
- iFixit.org Blog. "Why the iPad Has To Be Made in China." Blog entry by Elizabeth, April 19, 2012. http://ifixit.org/1856/why-the-ipad-has-to-be-made-in-china/.
- International Institute for Industrial Environmental
  Economics (IIIEE) at Lund University. Designing
  Greener Electronic Products: Building Synergies
  between EU Product Policy Instruments or Simply
  Passing the Buck? Brussels: European
  Environmental Bureau (EEB), 2010.
  http://www.eeb.org/?LinkServID=66030392BF80-2CAC-B5335569F1526F90&showMeta=0.
- Lenntech Water Treatment Solutions. *Elements*. http://www.lenntech.com/periodic/elements/index.htm.
- Lundgren, Karin. The Global Impact of E-Waste: Addressing the Challenge. Geneva: International Labour Organization, 2012.

  http://www.ilo.org/wcmsp5/groups/public/---ed\_dialogue/---sector/documents/publication/wcms 196105.pdf.
- Oliveira, Michael. "Tablet Ownership Canada: 1 in 4 Have One, and the iPad Is Still King." *The Huffington Post*, February 20, 2013. http://www.huffingtonpost.ca/2013/02/20/tabletownership-canada-ipad n 2726499.html.
- Paul, Justin, and Gwenette Campbell. *Investigating Rare Earth Element Mine Development in EPA Region 8 and Potential Environmental Impacts*. EPA Document No. 908R11003. Washington, DC: Environmental Protection Agency, 2011.
- Reuter, Markus A., Christian Hudson, Antoinette van Schaik, Kari Heiskanen, Christina Meskers, Christian Hageluken et al. Metal Recycling: Opportunities, Limits, Infrastructure, A Report of the Working Group on the Global Metal Flows to the International Resource Panel. Paris: United Nations Environment Programme, 2013.
- Salehabadi, Djahane. *Transboundary Movements of Discarded Electrical and Electronic Equipment.*Solving the E-Waste Problem (StEP) Green Paper.



- Tokyo: United Nations University, 25 March 2013. http://isp.unu.edu/publications/scycle/files/ewaste\_flow.pdf.
- Schluep, Mathias, Christian Hagelueken, Ruediger Kuehr,
  Frederico Magalini, Claudia Maurer, Christina
  Meskers, and Esther Mueller et al. Recycling:
  From E-Waste to Resources. Sustainable
  Innovation and Technology Transfer Industrial
  Sector Studies. Paris: United Nations Environment
  Program (UNEP), 2009.
  http://www.ewasteguide.info/files/UNEP\_2009\_e
  W2R.PDF.
- Scoll, Jonathan P., and Julie M. Duckstad. *Cal RoHS: California Brings European Hazardous Content Regulation "Home" to U.S. Manufacturers.*Minneapolis, MN: Lindquist & Vennum, May 2008.
- Toloken, Steve. "China's 'Green Fence' Makes
  Unprecedented Cuts in Recycled Plastic Imports."
  Waste & Recycling News, May 20, 2013.
  http://www.wasterecyclingnews.com/article/2013
  0520/NEWS02/130529995/chinas-green-fencemakes-unprecedented-cuts-in-recycled-plastic-im
  ports.
- United Nations University. 2008 Review of Directive 2002/96 on Waste Electrical and Electronic Equipment: Final Report. Tokyo: United Nations University, 2007.

- Urbina, Ian. "Unwanted Electronic Gear Rising in Toxic Piles." *The New York Times*, March 18, 2013. http://www.nytimes.com/2013/03/19/us/disposal-of-older-monitors-leaves-a-hazardous-trail.html.
- "US-based Recyclers May Gain from China's 'Green Fence.'" *Plastics News*, July 12, 2013. http://www.plasticsnews.com/article/20130712/N EWS/130719975/us-based-recyclers-may-gainfrom-chinas-green-fence.
- Van der Voet, Ester, Reijo Salminen, Matthew Eckelman, Gavin Mudd, Terry Norgate, Roland Hischier et al. Environmental Risks and Challenges of Anthropogenic Metals Flows and Cycles, A Report of the Working Group on the Global Metal Flows to the International Resource Panel. Paris: United Nations Environment Programme, 2013. http://www.unep.org/resourcepanel/Publications/ EnvironmentalChallengesMetals/tabid/106142/de fault.aspx.
- Wäger, Patrick, Mathias Schluep, and Esther Müller. *RoHS Substances in Mixed Plastics from Waste Electrical and Electronic Equipment: Final Report.*St Gallen, Switzerland: EMPA Materials Science & Technology, 2010. http://new.weeeforum.org/system/files/documents/rohs20in20mixed20plastics\_empa\_final\_2010200920171.pdf.