

## Annex A

### Inventory of WEEE related research

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Oceania	Australian Government Department of the Environment and Heritage	<a href="#">Australia: Criteria for the Export and Import of Used Electrical and Electronic Equipment Guidance Document March 2005</a>	Transboundary movement of hazardous waste Electronic waste / E-waste / WEEE Waste Permits / licenses / approvals Hazardous Waste	"If you intend to export or import used electronic equipment or to sell it for export you must read the whole of this document. In order to simplify the legal context this document provides six basic questions to determine whether used electronic equipment is or is not hazardous waste.  Export or import of hazardous waste without a permit under the Act may result in severe penalties including fines or imprisonment for importers exporters or their Australian suppliers."
Europe	Baker & McKenzie Compliance and Risks Ltd (C&R)	<a href="#">Baker &amp; McKenzie: The Recast of the WEEE Directive Webinar Presentation April 2012</a>	Waste Recycling Takeback Electronic waste / E-waste / WEEE	Slides on the recast of the WEEE Directive presented at C&R webinar on 18 April 2012  The webinar's recording can be accessed at <a href="https://www1.gotomeeting.com/register/780197145">https://www1.gotomeeting.com/register/780197145</a>
Americas	Baker & McKenzie Compliance and Risks Ltd (C&R)	<a href="#">WEEE Regulations in Canada: from patchwork to quilt?</a> <a href="#">Baker &amp; McKenzie: Canadian WEEE Regulations Webinar Presentation July 2012</a>	Recycling Waste Electronic waste / E-waste / WEEE Takeback	Slides presented by Baker & McKenzie during the C&R webinar on WEEE Regulations in Canada. Covers key similarities and differences between provincial schemes comparisons and harmonization efforts.

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Global	Basel Convention Secretariat	<a href="#">UN: Basel Mobile Phone Partnership Initiative (MPPI) Abstract November 2002</a>	Electronic waste / E-waste / WEEE International Relations Waste Takeback	"The overall goal of the initiative is to establish a partnership with mobile phone manufacturers network providers and other life cycle stakeholders on the environmentally sound management of end-of-life mobile phones. It would be the first concrete partnership with industrial companies in the framework of the Basel Convention. It is proposed that within such a partnership work in fields of common interest in the environmentally sound management of end-of-life mobile phones would be done in close co-operation between the Basel Convention and key stakeholders of the mobile community; such as principal network providers manufacturers and recyclers. The Secretariat of the Basel Convention with the support of manufacturers would be responsible for bringing the other appropriate stakeholders together."
Global	Basel Convention Secretariat	<a href="#">UN: Information on Stakeholder Consultations on Basel Computer Partnership Report November 2006</a>	Electronic waste / E-waste / WEEE Transboundary movement of hazardous waste Environment Takeback International Relations Waste	"The purpose of this note is to inform Parties on recent activities concerning the concept for a partnership on the environmentally sound management of used and end-of-life computing equipment including all attachments."
Africa	Basel Convention Secretariat	<a href="#">Ghana: E-waste Country Assessment Report March 2011</a>	Electronic waste / E-waste / WEEE Transboundary movement of hazardous waste Recycling Waste Treatment of waste	This report presents an assessment of e-waste in Ghana.

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Africa	Basel Convention Secretariat	<a href="#">Where are WEEE in Africa?: E-waste in Africa Report February 2012</a>	Takeback Waste Electronic waste / E-waste / WEEE Recycling Treatment of waste	"Information Communication Technology (ICT) has revolutionised modern living international business global governance communication entertainment transport education and health care. This has been driven by unprecedented high volumes of production and usage of consumer electronic products in particular personal computers mobile phones and television sets. Access to ICT has been identified as an indicator of a country's economic and social development."
Global	Basel Convention Secretariat United Nations Environment Programme (UNEP)	<a href="#">UN: Partnership for Action on Computing Equipment (PACE) Environmentally Sound Management (ESM) Criteria Recommendations Report March 2011</a>	International Relations Declaring/certifying conformity Recycling Waste Reuse / refurbishment Electronic waste / E-waste / WEEE Takeback Transboundary movement of hazardous waste	"The purpose of this document is specifically to identify recommendations for ESM criteria for use by other PACE Project Groups in devising guidance material to assist all countries in implementing the principle of environmentally sound management for computing equipment and for PACE pilot projects in developing countries and countries with economies in transition."
Global	Basel Convention Secretariat United Nations Environment Programme (UNEP)	<a href="#">UN: Basel Mobile Phone Partnership Initiative (MPPI) Project 2.1 Transboundary Movement of Collected Mobile Phones Guidelines March 2009</a>	Transboundary movement of hazardous waste International Relations Recycling Electronic waste / E-waste / WEEE Waste Takeback	"This guideline is intended to encourage companies that collect used and end-of-life mobile phones to be shipped for reuse (including repair refurbishment or upgrading) recycling material recovery and disposal to implement practices in an environmentally sound manner which will protect human health and the environment.  This guideline will also assist government authorities responsible for the trans-boundary movement of electronic devices such as used and end-of life mobile phones."

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Global	Basel Convention Secretariat United Nations Environment Programme (UNEP)	<a href="#">UN: Partnership for Action on Computing Equipment (PACE) Environmentally Sound Testing Refurbishment and Repair of Used Computing Equipment Guideline February 2011</a>	Transboundary movement of hazardous waste Recycling Electronic waste / E-waste / WEEE Reuse / refurbishment International Relations Takeback Testing Marking/labelling Waste Retention/Destruction of records	"The purpose of this guideline on the environmentally sound testing refurbishment and repair of used computing equipment is to promote greater reuse of such computing equipment through environmentally sound refurbishment and repair and the environmentally sound management of any discarded equipment or components."
Global	Basel Convention Secretariat United Nations Environment Programme (UNEP)	<a href="#">UN: Partnership for Action on Computing Equipment (PACE) Transboundary Movement of Used and End of Life Computing Equipment Guidance January 2011</a>	Hazardous Waste Reporting Takeback Marking/labelling Transboundary movement of hazardous waste International Relations Recycling Waste Electronic waste / E-waste / WEEE	"This procedure should be of assistance to regulatory agencies and authorities exporters importers manufacturers repair refurbishment and recycling facilities and any organization that is involved:  a) In the export or import of used computing equipment for reuse. b) In the movement of used computing equipment suitable for reuse possibly after repair refurbishment or upgrading in the importing country. c) In transboundary movements of end-of-life computing equipment destined for material recovery and recycling (Basel Convention Annex IV B operations or Appendix G 2 in this document) or final disposal (Basel Convention Annex IV A operations or Appendix G A in this document)."
Americas	Central American Association for the Economy Health and Environment (ACEPESA) Grupo Colaborativo de Trabajo en Manejo de Desechos en Países Bajos y Medianos Ingresos CWG	<a href="#">Panama: Analysis of the Current Electronic Waste Situation Report December 2008</a>	Electronic waste / E-waste / WEEE Takeback Waste Recycling	The document summarises key facts about the management of electronic waste in Panama including legal issues and the amount of electronic product waste and its disposal.

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Europe	DUH - Deutsche Umwelthilfe e.V.	<a href="#">DUH: Promoting Reuse of EEE WEEE Forum Conference Presentation September 2010</a>	Marking/labelling Takeback Recycling Treatment of waste Reuse / refurbishment Electronic waste / E-waste / WEEE Waste	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Examines the reuse of EEE.
Africa	E-Waste Association of South Africa (eWASA)	<a href="#">eWASA: Recycling of Electrical and Electronic Equipment Technical Guidelines Version 1.0 September 2009</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	<p>"The aim of these technical Guidelines is to put measures needed in place to protect the environment and human health by preventing or reducing the adverse effects of the recycling of waste electrical and electronic appliances.</p> <p>These technical regulations will contribute towards closing material cycles thereby reducing the consumption of natural resources.</p> <p>These technical regulations are an integral part of the recycling contract on environmentally- friendly treatment of waste electrical and electronic appliances concluded between eWASA and the recycling company.</p> <p>These technical guidelines stipulate the processing requirements and special obligations of the recycling companies and observance of these is assessed by eWASA Technical Control Committee (TCC) via a bi-annual auditing process."</p>
Africa	EMPA Materials Science & Technology	<a href="#">EMPA: e-Waste Assessment in South Africa A case study of the Gauteng province Report 2005</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	This report forms part of the Swiss global e-waste programme known as "Knowledge Partnerships with Developing and Transition Countries in e-waste Recycling" and assesses the management handling and practices of e-waste recycling in South Africa using the computer hardware industry as the indicator with Gauteng as the study area.

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Africa	EMPA Materials Science & Technology Global Digital Solidarity Fund (DSF) Hewlett Packard (HP) Moroccan Centre for Clean Production (CMPP)	<a href="#">EMPA: Assessment of E-Waste Management in Morocco Report July 2008</a>	Recycling Takeback Electronic waste / E-waste / WEEE Waste	"Based on the assessment methodology developed by Empa this study offers an analysis of the local context a stakeholder analysis a mass flow analysis as well as an evaluation of social economic and environmental impacts resulting from the current e-waste management practices. The goal of this paper is to provide the necessary elements for drafting a road map which would allow to implement a proper e-waste management system and to identify opportunities to create and improve employment in Morocco."
Americas	EARTHWORKS	<a href="#">USA: EARTHWORKS' Report on Cell Phone Recycling 2006</a>	Waste Recycling Takeback Electronic waste / E-waste / WEEE	"In the April 2006 report the four major U.S. wireless service providers (Cingular Sprint TMobile and Verizon Wireless) received an "F" for failing to promote responsible recycling with their customers to combat the growing problem of e-waste."
Americas	EARTHWORKS	<a href="#">USA: EARTHWORKS' Cell Phone Recycling Report Card Surveying Methodology and Grading Criteria 2006</a>	Electronic waste / E-waste / WEEE Takeback Waste	"Grades were determined based on the accessibility of recycling information available to the companies' customers (via websites retail stores telephone customer service support and phone packaging and labelling) and on surveys of wireless customers and corporate contacts of each of the major cell phone service providers reviewed."
Americas	Electronics Takeback Coalition (ETBC)	<a href="#">ETBC: Electronics Recycling Report Card October 2010</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	"The report card grades take-back and recycling programs offered by computer, TV, printer, and game console companies."

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Africa	EMPA Materials Science & Technology Kenya ICT Action Network (KICTANET) Hewlett Packard (HP) Global Digital Solidarity Fund (DSF)	<a href="#">KICTAnet: E-Waste Management in Kenya Report July 2008</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	"This report presents the findings of a baseline study into electronic waste (e-waste) in Kenya which was conducted between December 2007 and April 2008 by the Kenya ICT Action Network (KICTAnet). The study was supported by Hewlett Packard (HP) the Swiss Federal Institute for Materials Testing and Research (Empa) and the Global Digital Solidarity Fund (DSF). Through a literature review a survey field visits and interviews as well as a series of stakeholder workshops this study estimates e-waste flows in Nairobi and makes national assumptions. It also analyses the policy and legislative context affecting e-waste and looks at its social economic and environmental impact including health and safety issues. The study focuses on IT equipment such as desktop computers, notebooks, printers, and related accessories."
Americas	EMPA Materials Science & Technology Colombian National Center for Cleaner Production Centro Nacional de Producción Más Limpia y Tecnología Ambientales (CNPMLTA)	<a href="#">EMPA/CNPMLTA: Management of E-Waste in Colombia: Computers and Mobile Phones Final Report 2008</a>	Waste Electronic waste / E-waste / WEEE Recycling	"The principal objective of this evaluation is to achieve a solid base of information on how e-waste is currently managed in Colombia particularly on the trends for personal computers and cellular phones."
Africa	EMPA Materials Science & Technology United Nations Industrial Development Organization (UNIDO) Microsoft Corporation	<a href="#">EMPA: E-Waste Assessment in Uganda Report May 2008</a>	Waste Electronic waste / E-waste / WEEE Recycling Takeback	"Within the framework of the partnership agreement that was signed in July 2006 UNIDO and Microsoft plan to make secondary PCs available to SMEs in developing economies in a safe and sustainable way. As part of this initiative it is intended to support the establishment of local sustainable e-waste recycling facilities. The study's objectives are to provide a situational analysis with respect to the generation and management of electronic waste in Uganda. It aims: - to provide the necessary data to define a solution for handling the e-waste associated with the UNIDO/Microsoft refurbishment project. - to provide general data about the e-waste situation in Uganda and thus the study should also serve for further initiatives by other stakeholders e.g. for the developing a policy framework etc."

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Africa	Institute of Waste Management of Southern Africa (IWMSA)	<a href="#">IWMSA: Durban Declaration on E-Waste Management in Africa October 2008</a>	Waste Recycling Electronic waste / E-waste / WEEE Takeback	The Durban Declaration was adopted by participating members to the workshop on e-waste management which was held at the WasteCon'08 conference in Durban South Africa. It recommends ways to address the major challenges and strategies associated with management of e-waste in African countries.
Africa	Kenyan Ministry for Environment and Natural Resources Kenya National Environment Management Authority (NEMA)	<a href="#">Kenya: E-waste Management Guidelines December 2010</a>	Storage of waste Marking/labelling Hazardous/Dangerous Substances/Materials Recycling Takeback Electronic waste / E-waste / WEEE Waste Transboundary movement of hazardous waste Treatment of waste Reuse / refurbishment	"These guidelines apply to the handling and management of the various categories and elements of e-waste in Kenya. The guidelines provide a clear mechanism for the management of e-waste at various stages in the supply chain the objective being to ensure the integrity of the environment is assured against the potential impacts of e-waste and its elements."
Asia	Environment and Social Development Organisation (ESDO)	<a href="#">ESDO: Study on E-waste in Bangladesh Report 2010</a>	Electronic waste / E-waste / WEEE Waste Government/Policy Takeback Recycling	"2.1 Objective of the study  1. To identify the total volume of e-waste which has been generated in Bangladesh from 1971 to 2010(June). 2. To analyse the management system of dumping of e- waste. 3. To describe the impact of e-waste on environment and health in Bangladesh. 4. To stop e-waste generation through a policy and law. 5. To educate and aware the users about the hazards of e-waste associated with computer technology."



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	EPR Canada	<a href="#">EPR Canada: Report Card on Extended Producer Responsibility Policies and Programs in 2012 Report September 2013</a>	Electronic waste / E-waste / WEEE Providing product information Reuse / refurbishment Waste Reporting Corporate and Social Responsibility (CSR) Green procurement Environmental auditing Recycling	"EPRC's objectives in producing this report card on federal provincial and territorial EPR policies programs and practices are two-fold:  1) to encourage leadership innovation best practices and effective EPR policy and program development implementation management and harmonization across Canada; and 2) to encourage jurisdictions to evolve product stewardship and partial EPR programs to full EPR programs.  To those ends the 2012 report card based on responses to questions about 2012 activities is the second of five annual reports that EPRC will publish in support of advancing EPR across Canada."
Asia	ERA Technology Ltd	<a href="#">ERA: Indian Government Proposals for E-waste and Substance Restrictions Client Alert May 2010</a>	Electronic waste / E-waste / WEEE Hazardous/Dangerous Substances/Materials	Summary of India's proposal to enact e-waste and RoHS-type provisions published in April 2010. Includes list of substances proposed for restriction and their uses.
Americas	Escrap	<a href="#">Argentina: Waste Management of End of Life Refrigerators Report January 2011</a>	Takeback Electronic waste / E-waste / WEEE Waste Reuse / refurbishment Recycling	"This document describes the elements for understanding the Market Dynamics and Key Actors of Argentine's Scrap and Recycling Industries for choosing the right policy options for Refrigerator Management. The Study includes Market and Processes Research for Collection Handling Management Valorisation Recycling and Disposal for EoL Refrigerators."
Europe	EU - Governments of Member States	<a href="#">EU: Shipments of Waste Electrical and Electronic Equipment (WEEE) under Regulation (EC) No 1013/2006 Revised Correspondents' Guidelines No 1 June 2007</a>	Electronic waste / E-waste / WEEE Transboundary movement of hazardous waste Waste	These guidelines provide information for persons arranging shipments of waste electrical and electronic equipment (WEEE); holders of electrical and electronic equipment (EEE) arranging transboundary transports of this equipment who wish to avoid non-compliance with Regulation (EC) 1013/2006 on shipments of waste (Waste Shipment Regulation – WSR) and authorities responsible for the enforcement of the WSR.

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Europe	EU - Governments of Member States	<a href="#">EU: Classification of Waste Electrical and Electronic Equipment (WEEE) and Fly Ash under Regulation (EC) No 1013/2006 on Shipments of Waste Correspondents' Guidelines No 4 June 2007</a>	Hazardous Waste Waste Electronic waste / E-waste / WEEE Transboundary movement of hazardous waste	These guidelines concern the classification of waste electrical and electronic equipment and fly ash from coal-fired power plants according to Annex IV part I note (c) of Regulation (EC) No 1013/2006 on shipments of waste. They set out possible entries for WEEE and for fly ash from coal-fired power stations according to Annexes III and IV of the Regulation.
Europe	European Committee of Domestic Equipment Manufacturers (CECED)	<a href="#">CECED: A View on 2020 WEEE Forum Conference Presentation September 2010</a>	Reuse / refurbishment Treatment of waste Takeback Recycling Electronic waste / E-waste / WEEE Waste	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Vision of CECED on WEEE in Europe in 2020.
Europe	European Network for the Implementation and Enforcement of Environmental Law (IMPEL)	<a href="#">EU: Practicability and Enforceability of the WEEE Directive Recast Proposal IMPEL Report June 2009</a>	Recycling Electronic waste / E-waste / WEEE Takeback Waste	"This report sets out the findings and conclusions of a project established to examine the practicability and enforceability issues arising from the 2008 Commission proposal for a recast of the WEEE Directive. The aim of the project is that the findings set out in this report should be considered by all of those involved in the debate on the Recast Proposal including IMPEL the Commission and the co-legislators the Council and European Parliament in order to assist in ensuring a revised regulatory regime that is practicable and enforceable."
Europe	European Network for the Implementation and Enforcement of Environmental Law (IMPEL)	<a href="#">EU: Transfrontier Shipment of Electronic Waste Impel Report July 2011</a>	Exporting Electronic waste / E-waste / WEEE Waste Transboundary movement of hazardous waste Recycling	"To effectively regulate European exports of e-waste it is important that member states understand the scale and processes involved in exports of this type and develop the most effective interventions that can be employed to prevent them. This project has sought to help participating Member States better understand their own contribution to this problem and how they might tackle the problem of illegal e-waste exports more effectively."

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Europe	German Federal Environmental Agency Umweltbundesamt	<a href="#">Germany: Transboundary Shipment of Electronic Waste - Optimization of Material Flows and Control Report March 2010</a>	Transboundary movement of hazardous waste Waste Treatment of waste Electronic waste / E-waste / WEEE	"The report describes approaches measures and regulation structures for the export of used electrical/electronic equipment and waste electrical/electronic equipment to non-EU countries. It aims at optimising the protection of the environment and resource flows. Emphasis is placed on exports via the Port of Hamburg."
Africa	Nigerian Environmental Standards and Regulations Enforcement Agency (NESREA)	<a href="#">NESREA: Abuja Platform on E-Waste Communique July 2009</a>	Takeback Electronic waste / E-waste / WEEE Recycling Waste	Communique of the outcome of The International Conference on e-waste Control organized by the National Environmental Standards and Regulations Enforcement Agency (NESREA) of Nigeria held at the ECOWAS Secretariat Abuja from 20th to 21st July 2009.
Global	Greenpeace International	<a href="#">Greenpeace: Toxic Tech: Not in Our Backyard Report on eWaste February 2008</a>	Waste Electronic waste / E-waste / WEEE Recycling	Report commissioned by Greenpeace; utilises data from the UNU's report to the European Commission. The report investigates global sales of electrical and electronic products and assesses the amount of waste arising from this. Includes analysis countries including Europe, USA, and rising markets such as China, and India; also details some manufacturer schemes in these countries.
Asia	Hong Kong Environmental Protection Department	<a href="#">Hong Kong (China): Import and Export of Electrical and Electronic Waste Guidance Document April 2006</a>	Transboundary movement of hazardous waste Exporting Waste Electronic waste / E-waste / WEEE Importing	Guidance from the Hong Kong Authorities for importers or exporters of WEEE
Americas	Information Technology Industry Council (ITIC or ITI)	<a href="#">ITIC: Pending Electronics Recycling Legislation in the US Matrix March 2013</a>	Recycling Electronic waste / E-waste / WEEE Takeback Waste	Chart providing status and key elements of electronics recycling bills in the USA.

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Americas	Institute of Scrap Recycling Industries Inc. (ISRI)	<a href="#">ISRI: Electronics Recycling Operating Practices 2006</a>	Waste Electronic waste / E-waste / WEEE Recycling	Voluntary electronic recycling practices intended for those companies that seek to ensure that obsolete electronic products and materials (EPM) are e-recycled in compliance with all applicable environmental health and safety regulations and in a manner that protects the global environment and the health and safety of workers in the United States and other countries
Americas	Institute of Scrap Recycling Industries Inc. (ISRI)	<a href="#">ISRI: Electronics Recycling Export Policy March 2010</a>	Recycling Waste Electronic waste / E-waste / WEEE Export Control	"ISRI supports increasing the sustainable benefits of responsibly recycling electronics in compliance with domestic and international legal requirements. A vital component of sustainable recycling is ensuring the free and fair trade of specification grade commodities into the global marketplace. These commodities provide raw material substitutes that are needed to develop economies around the world. ISRI also recognizes the inherent risks of exporting electronic equipment and components to countries and facilities that lack the expertise and technical capacity to process such shipments in a manner that is protective of worker safety public health and the environment. As such ISRI strongly condemns "sham" recycling and illegal exports to countries and facilities that lack such expertise."
Africa	Nigerian Environmental Standards and Regulations Enforcement Agency (NESREA)	<a href="#">Nigeria: Import of Used Electrical Electronic Equipment (UEEE) Guidelines May 2011</a>	Waste Reporting Providing product information Importing Transboundary movement of hazardous waste Treatment of waste Electronic waste / E-waste / WEEE	"This guidance document highlights some of the "dos and don'ts" of shipment of UEEE into Nigeria. It is intended to help importers including private persons companies organisations and shipping companies to differentiate between UEEE and WEEE."

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Americas	International Development Research Centre (IDRC) RELAC	<a href="#">RELAC: Management of Waste Electrical and Electronic Equipment (WEEE) in Latin America Guidance Document March 2011</a>	Electronic waste / E-waste / WEEE Recycling Transboundary movement of hazardous waste Takeback Waste Treatment of waste	Report outlining key features of e-waste management systems which could be applied in the LAC region.
Europe	Irish Environmental Protection Agency (EPA)	<a href="#">Ireland: EPA Enforcement of the WEEE and Batteries Regulations Report April 2010</a>	Recycling Waste Electronic waste / E-waste / WEEE Takeback	Update on the EPA Enforcement of the WEEE Regulations. It describes inspections stakeholder engagements details of prosecutions etc. under the WEEE Regulations.
Europe	Italian WEEE Collection Agency (CdC RAEE)	<a href="#">Italy: Annual Report 2010 on the Takeback and Treatment of Waste Electrical and Electronic Equipment (WEEE) Report March 2011</a>	Treatment of waste Electronic waste / E-waste / WEEE Recycling Waste Takeback	Annual Report for 2010 covering the activities of the national system for treatment of WEEE.
Asia	Japanese Ministry of International Trade and Industry (MITI)	<a href="#">Japan: Specific Household Appliance Recycling Act Summary June 1999</a>	Takeback Recycling Waste Electronic waste / E-waste / WEEE	Summary and flow chart relating to Japan's law on recycling of specified home appliances (TVs, air conditioners, washing machines, refrigerators).
Americas	Keller and Heckman LLP	<a href="#">Keller and Heckman: State WEEE Laws Currently in Effect Alert October 2007</a>	Takeback Waste Electronic waste / E-waste / WEEE	A comparison of U.S. states' WEEE legislation

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Africa	Rwandan Ministry of Youth and ICT	<a href="#">Rwanda: National Policy on Waste Electrical and Electronic Equipment (WEEE) Draft Plan June 2012</a>	Electronic waste / E-waste / WEEE Takeback Recycling Waste Government/Policy	"The main objective of a national policy and strategy is to reduce environmental impact from e-waste in Rwanda. Other objectives are:  1. To promote e-waste infrastructure systems 2. To encourage development of e-waste SMEs hence promoting job creation 3. To promote industrial development with less pollution 4. To encourage safe disposal of hazardous e-wastes 5. To develop a critical human resource base knowledgeable in handling e-waste 6. To promote e-waste awareness and education."
Asia	Maharashtra Pollution Control Board	<a href="#">Maharashtra (India): Effective Implementation of E-waste (Management &amp; Handling) Rules 2011 Circular July 2012</a>	Hazardous/Dangerous Substances/Materials Transportation Waste Electronic waste / E-waste / WEEE Registration Recycling Retention/Destruction of records Reporting Takeback Permits / licenses / approvals Transboundary movement of hazardous waste Storage of waste Providing product information	"The Central Govt. has introduced e-waste (Management & Handling) Rules 2011 which has come into effect from 1st May 2012 all over India.  The e-waste (Management & Handling) Rules 2011 specify objective of Environmental Sound Management of e-waste. The Rules are based on Extended Producers Responsibility (EPR) where the producer of the Electrical Electronic Equipment (EEE) responsible for their products beyond manufacturing until environmental sound management of their end of life products."
Americas	National Center for Electronics Recycling (NCER)	<a href="#">NCER: USA States with Electronics Recycling Laws July 2011</a>	Electronic waste / E-waste / WEEE Waste Takeback Recycling	Comprehensive list of 25 states with e-waste laws.

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Africa	European Commission Norway the UK the Dutch Recyclers Association (NVMP)	<a href="#">E-Waste Africa Project</a>		Comprehensive programme aiming to enhance the environmental governance of e-wastes and to create favourable social and economic conditions for partnerships and small businesses in the recycling sector in Africa. Funding: European Commission Norway the UK the Dutch Recyclers Association (NVMP) Duration: 2009 - 2012 Contact: Ms Tatiana Terekhova +41 22 917 84 30 Tatiana.Terekhova@unep.org <a href="http://www.basel.int/Implementation/TechnicalAssistance/EWaste/EwasteAfricaProject/tabid/2546/Default.aspx">http://www.basel.int/Implementation/TechnicalAssistance/EWaste/EwasteAfricaProject/tabid/2546/Default.aspx</a> Partners: EMPA the Oko-Institut IMEL PACE
Global	StEP Initiative	<a href="#">StEP: E-Waste Take-Back System Design and Policy Approaches White Paper January 2009</a>	Waste Recycling Electronic waste / E-waste / WEEE Takeback	This white paper provides guidance to policymakers and system architects on the policy tools configuration alternatives financing schemes and management alternatives that may be used to operate an e-waste take-back system. This document begins with a description of the generic structure of a take-back system followed by details on the alternatives available to fulfil each component of the system and strengths and weaknesses of various alternatives. A list of key considerations in system design is included and also examples of current system models used in USA Belgium France Germany Ireland and Italy.
Global	StEP Initiative	<a href="#">StEP: Supply and Demand Distortions of Scarce Metals Green Paper February 2012</a>	Electronic waste / E-waste / WEEE Energy Efficiency Climate Change Energy Chemicals Substances and Materials	This paper explores the international policy framework surrounding the supply and demand of geochemically scarce metals seeking to discover where international policies have advanced to this end. Emphasis is hereby given to geochemically scarce metals used in 'thin film' photovoltaic (PV) power systems a clean energy technology whose demand is expected to increase in the coming years. Regarding the geochemically scarce metals used in this technology the focus will be laid on indium and tellurium.

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Global	StEP Initiative	<a href="#">StEP: E-Waste in China Country Report April 2013</a>	Treatment of waste Takeback Recycling Waste Electronic waste / E-waste / WEEE	"This report has been developed under the framework grant-agreement on e-waste cooperation between the United States Environmental Protection Agency (US EPA) and the Solving the E-waste Problem (StEP) Initiative hosted by the United Nations University (UNU). The goal of this report is to enable better understanding of the e-waste system in China including actors projects policies and other factors and to facilitate further discussion project initiation and communication among organizations working on e-waste in China."
Global	StEP Initiative	<a href="#">StEP: E-waste in Ethiopia Green Paper April 2013</a>	Treatment of waste Electronic waste / E-waste / WEEE Waste Recycling Takeback	"The study shows that the use of many types of electrical and electronic equipment (EEE) in Ethiopia is mostly restricted to urban centres as the lack of electricity and purchasing power in rural communities often hampers the use of devices such as TVs, refrigerators, and computers. Nevertheless these rural communities do make use of battery-powered devices such as torch lights, and radios. Thus e-waste generation in Ethiopia reflects the existing rural-urban disparities with small e-waste volumes in rural areas (predominantly waste batteries, radios, and torch lights) and a much broader e-waste mix in urban communities. "
Global	StEP Initiative	<a href="#">StEP: Transboundary Movement of Discarded Electrical and Electronic Equipment Green Paper March 2013</a>	Waste Takeback Transboundary movement of hazardous waste Recycling Electronic waste / E-waste / WEEE	"The global "trade and traffic" (Lepawsky & McNabb 2010) in used and end-of-life electronics has become a serious matter of concern in the past decade. Building on primary archival and ethnographic research as well as secondary sources such as recent studies and reports on global flows this green paper describes quantifies and analyses the global trajectory of discarded electrical and electronic equipment. In addition the paper reviews the key international regional and national regulations and guidelines that govern the transboundary flows of this material stream. Finally the paper describes and analyses the drivers of export as well as the various loopholes and leakages that facilitate the global flow of used and end-of-life electronics frequently referred to as WEEE or "e-waste". Of particular significance in terms of understanding and addressing the drivers of export and the loopholes and leakages that facilitate transboundary flows of e-waste are the difficulties in clearly defining the boundary between waste and commodity, the problems with monitoring flows and enforcing regulations, and the tension between national environmental policies and a globalized, profit-driven economy.



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	StEP Initiative Global eSustainability Initiative (GeSI)	<a href="#">StEP: E-Waste Academy Presentation September 2011</a>	Government/Policy Electronic waste / E-waste / WEEE Waste Recycling Ecodesign	"-Platform for exchange of best practices -Snapshot into the current status of e-waste policy -Foster an interactive atmosphere of knowledge sharing and practical first-hand experiences -Feedback and advice from e-waste experts and fellow policymakers -Establish a sustaining network for continued interaction after the EWA"
Global	StEP Initiative Massachusetts Institute of Technology (MIT) - Materials Systems Laboratory National Center for Electronics Recycling (NCER)	<a href="#">StEP: Characterizing Transboundary Flows of Used Electronics Summary Report January 2012</a>	Electronic waste / E-waste / WEEE Reuse / refurbishment Reporting Marking/labelling Treatment of waste Waste Recycling Hazardous/Dangerous Substances/Materials Product Safety Worker Health and Safety Takeback	The objective of this workshop was to bring these stakeholders together to assess existing work characterizing transboundary flows of used electronics all over the world and to chart a path forward for collaborative data collection and characterization efforts. The ultimate goal is to bring a scientific and balanced perspective to the issue of transboundary flows of used electronics.
Global	StEP Initiative	Annual Report 2012/2013 (eBook)		
Global	StEP Initiative	StEP Green Paper: Recommendations on Standards for Collection, Storage, Transport and Treatment of E-Waste. Principles, Requirements and Conformity Assessment		
Gloabl	StEP Initiative	StEP White Paper: On the Revision of EU's WEEE Directive - COM(2008)810 final		
Global	StEP Initiative	StEP Green Paper: Differentiating EEE products and Wastes		

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	StEP Initiative	StEP White Paper: One Global Understanding of Re-Use - Common Definitions		
Europe	UK Environmental Investigation Agency	<a href="#">EIA: The UK's Harmful Trade in Electronic Waste Report May 2011</a>	Electronic waste / E-waste / WEEE Takeback Recycling Treatment of waste Transboundary movement of hazardous waste Waste	Report deals with the issue of illegal trade in electronic waste in UK.
Americas	US White House US General Services Administration (GSA) US Environmental Protection Agency (EPA)	<a href="#">USA: National Strategy for Electronics Stewardship July 2011</a>	Reuse / refurbishment Environment Recycling Ecodesign Takeback Electronic waste / E-waste / WEEE Green procurement Waste Life cycle assessment Transboundary movement of hazardous waste Energy Efficiency	"The National Strategy for Electronics Stewardship provides four overarching goals the action items under each goal and the projects that will implement each action item....  - Build incentives for design of greener electronics and enhance science research and technology development in the United States - Ensure that the Federal Government leads by example - Increase safe and effective management and handling of used electronics in the United States - Reduce harm from US exports of e-waste and improve safe handling of used electronics in developing countries"
Europe	Wecycle United Nations University Stichting NVMP Stichting ICT-Milieu	<a href="#">UNU et al: Waste Electrical and Electronic Equipment (WEEE) Flows in the Netherlands Report March 2012</a> <a href="#">The Dutch WEEE Flows</a>	Takeback Waste Recycling Electronic waste / E-waste / WEEE	"The aim of this research is to provide the fact finding basis that could support this future target setting definition by means of a more detailed and complete quantitative assessment of the WEEE flows. Secondly it aims at qualitative insights in the mechanisms and pathways of collection, recycling, disposal, and import plus export of WEEE in the Netherlands. This helps to appoint practical intervention options where needed from an environmental economic organisational or enforcement point of view."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	EU Commission: ECO	<a href="#">WEEE TRACE Full traceability of the management of WEEE.</a>		<p>WEEE TRACE project intends to ensure full traceability of WEEE flows in order to raise their collection levels guarantee these wastes flow to the appropriate treatment plants and minimize illegal exports or leaks to substandard treatment. The project will run pilot experiences in Spain and in the Czech Republic and will implement the solution at the complete waste collection and treatment chain of Ecolec in Spain. These experiences will benefit other European WEEE compliance schemes and waste streams with similar control and traceability requirements.</p> <p>Funding: European Commission Eco 117 640.25 Total 2 352 805            Duration: July 2011 to July 2014            Contact: Josu Rollón +34943712451 jrollon@mcctelecom.es  <a href="http://www.weee-trace.eu">www.weee-trace.eu</a>            Partners: MCC Telecom S.Coop (ES) Asekol (CZ) Ecolec Foundation (ES) Emaus Bilbao S.Coop.I.S (ES) Emaus (ES) Fagor (ES)</p>
Europe	Europol: EnviCrimeNet	<a href="#">EnviCrimeNet: Augias project: Initiative against trafficking illegal waste</a>		<p>EnviCrimeNet coordinated by EUROPOL is the result of the "AUGIAS project: Initiative against trafficking illegal waste" a Belgian-Hungarian initiative aiming to motivate and enabling the first-line police officers to tackle the phenomenon of waste trafficking.</p> <p>Envicrimenet is an informal network connecting police officers and other crime fighters in the field of environmental crime to share non-operational information and to learn from each other about the extent and nature of environmental crime the best practises to handle it etc. The long-term aim is to stimulate and improve international cooperation to identify and track criminal networks operating across borders.</p> <p>Funding: The initiative is funded by the members.            Duration: Began in 2011            Contact: <a href="http://envicrimenet.eu/EN/">http://envicrimenet.eu/EN/</a>            Partners: Environmental crime investigation services or competent authorities responsible for fighting environmental crime in the framework of the Statement of Intent; Public prosecutors or their networks in European states</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	EU Commission: FP7	<a href="#">EFFACE Project</a>		<p>The overall aim of EFFACE is to assess and propose effective and feasible policy options and recommendations for the European Union to combat environmental crime. EFFACE will draw on a combination of quantitative and qualitative approaches and data and an in-depth investigation of different types of environmental crime.</p> <p>Funding: EU Commission: FP7 Duration: 2012 - 2016 Contact: Ms. Christiane Gerstetter Ecologic Institute +49 30 86880-0 envcrime@ecologic.eu (<a href="http://efface.eu">http://efface.eu</a>) Partners: Researchers from 7 universities and 4 think tanks</p>
Oceania	Australian Research Council	<a href="#">Transnational Environmental Crime Project</a>		<p>The project investigates emerging trends in transnational environmental crime and examines the conditions for successful regulatory and enforcement responses.</p> <p>Funding: Australian Research Council Duration: 2012 - 2016 Contact: +61 (0)2 6125 2165 tec@anu.edu.au <a href="http://ips.cap.anu.edu.au/ir/tec">http://ips.cap.anu.edu.au/ir/tec</a> Partners: Australian national University (ANU) University of Wollongong the Regulatory Compliance Policy and Practice Section of the Department of Sustainability, Environment, Water, Population, and Communities</p>
Global	Swedish International Development Cooperation Agency (SIDA)	<a href="http://www.projectren.org/index.php">Regional Enforcement Network for Chemicals and Waste: Project to detect and prevent illegal cross border trade of ozone depleting substances in Asia Pacific region <a href="http://www.projectren.org/index.php">http://www.projectren.org/index.php</a></a>		<p>The project aims to detect and prevent illegal cross border trade of Ozone Depleting Substances (ODS) other harmful chemicals and hazardous waste in 25 countries of the Asia Pacific region.</p> <p>Funding: Swedish International Development Cooperation Agency (SIDA) the Multilateral Fund for the Implementation of the Montreal Protocol members of the Project Steering Group match-funds through partnerships Duration: 2011 - 2014 Contact: Mr. Atul Bagai Senior Regional Network Coordinator OzonAction Programme UNEP Regional Office for Asia and Pacific +6622881662 atul.bagai@unep.org. <a href="http://www.projectren.org/index.php">http://www.projectren.org/index.php</a> Partners: UNEP, SIDA, National Customs administrations of the 25 countries Border Liaison Offices in the Greater Sub-Mekong Region and UNEP DTIE Secretariats of Basel Convention Rotterdam Convention and Stockholm Convention</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	United Nations Environment Programme (UNEP)	<a href="http://www.greencustoms.org/docs/Sky_Hole_Patching_BKK.pdf">Project Sky-Hole-Patching I&amp;II: http://www.greencustoms.org/docs/Sky_Hole_Patching_BKK.pdf</a>		<p>Project designed to monitor the movement of suspicious shipments of ozone depleting chemicals and dangerous waste in the Asia Pacific region.            Funding: UNEP            Duration: 2006 - 2010            Contact: Ms. Satwant Kaur UNEP Regional Information Officer or Mr. Atul Bagai Regional Network Coordinator South Asia UNEP CAP ROAP; + (66 2) 288 2127 or 662 288 1662 kaur@un.org or bagai@un.org  <a href="http://www.unep.org/Documents.Multilingual/Default.asp?DocumentID=487&amp;ArticleID=5344&amp;l=en">http://www.unep.org/Documents.Multilingual/Default.asp?DocumentID=487&amp;ArticleID=5344&amp;l=en</a>  <a href="http://www.greencustoms.org/docs/Sky_Hole_Patching_BKK.pdf">http://www.greencustoms.org/docs/Sky_Hole_Patching_BKK.pdf</a>            Partners: Customs administration environment authorities Compliance Assistance Programme (CAP) of UNEP's Division of Technology Industry and Economics Basel Convention Regional Centres other key international organizations.</p>
Europe	European Regional Development Fund-ERDF	<a href="#">TransWaste Project</a>		<p>The project is about the formalisation of informal sector activities in collection and transboundary shipment of wastes in and to Central and Eastern Europe. Using a multi-stakeholder approach a set of recommendations have been developed such as the implementation of a Transnational Action Plan concerning the handling with informal waste activities the development of a Business Plan for an enterprise to integrate informal waste pickers and formalise their work as well as the integration of informal waste pickers into the existing formal waste collection.            Funding: European Regional Development Fund-ERDF            Duration: 2009 - 2012            Contact: Gudrun Obersteiner (+)43 (0)1-3189900-319 (+)43 (0)699-17072371 gudrun.obersteiner@boku.ac.at www.transwaste.eu            Partners: 2 universities (Austria &amp; Germany) 1 research institute (Austria) 3 non-profit organisations (Austria Slovak Republic &amp; Hungary) and 1 private consulting company (Poland).</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	EU Commission: SWITCH ASIA programme and German Ministry for Economic Cooperation & Development (BMZ)	<a href="#">WEEE Recycle Project</a>		<p>The project aims to improve living standards in urban centers of India and to support the implementation of the National Environmental Policy referring to the Polluter Pays Principle involving the informal sector in waste management. It also addresses pollution arising from e-waste recycling undertaken in the informal sector in 4 urban areas (Bangalore Delhi Kolkata &amp; Pune) by encouraging environmentally sound recycling through joint effort from all relevant stakeholders of the value chain.</p> <p>Funding: European Commission-SWITCH ASIA programme and German Ministry for Economic Cooperation &amp; Development (BMZ)</p> <p>Duration: 2009</p> <p>Contact: asish.chaturvedi@giz.de +91 11 41655662 <a href="http://identisweee.net/">http://identisweee.net/</a> <a href="http://www.weerecycle.in">www.weerecycle.in</a></p> <p>Partners: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ Germany) Toxics Link (India) Manufacturers' Association for Information Technology (MAIT India) Adelphi Research GmbH (Germany) Switchasia programme (EU)</p>
Global	Basel Convention	<a href="#">ENFORCE Project: The Environmental Network for Optimizing Regulatory Compliance on Illegal Traffic</a>		<p>Aims to promote parties' compliance with the provisions of the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal pertaining to preventing and combating illegal traffic in hazardous wastes and other wastes through the better implementation and enforcement of national law.</p> <p><a href="http://www.basel.int/Implementation/TechnicalAssistance/Enforcement/Enforce/tabid/3479/Default.aspx">http://www.basel.int/Implementation/TechnicalAssistance/Enforcement/Enforce/tabid/3479/Default.aspx</a></p>
Europe	EU Commission: FP6	<a href="#">SCORE project: Stop Crimes on Renewables and Environment</a>		<p>The very aim of the Project is to help business know the risks inherent to the market stage in which they operate and play a more significant role in thwarting criminal penetration in the economy.</p> <p>Duration: 2009-2012</p> <p><a href="http://www.euscore.eu/progetto_en.aspx">http://www.euscore.eu/progetto_en.aspx</a></p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Basel Action Network (BAN)	<a href="http://ban.org/library/Features/090810_rethinking_hazardous_waste_under_nafta.html">Rethinking Hazardous Waste under NAFTA http://ban.org/library/Features/090810_rethinking_hazardous_waste_under_nafta.html</a>		Basel Action Network (BAN) newsletter. Author Rebecca Slocum (2009). Hazardous waste problem in Mexico cause by an increasing domestic WEEE production + insufficient repatriation shipments by maquiladora plants along the U.S.-Mexico border + increasing hazardous waste imports from the US. Only 10% receive a proper treatment. Inadequacy of regulations & Recommendations for Hazardous Waste Regulation under NAFTA WP6
Global	Chatham House	<a href="http://www.illegal-logging.info/sites/default/files/uploads/Intenvcrime2007backgroundpapers.pdf">The Growth and Control of International Environmental Crime: http://www.illegal-logging.info/sites/default/files/uploads/Intenvcrime2007backgroundpapers.pdf</a>		Alison Hoare (2007) Overview of the scale of illegal trade and its impact in different sectors including WEEE. Estimates of illegal trade dating back to 2003 (WP5). Actors of the illegal trade. Key reason hampering efforts to tackle the issue. Also on this report: International Environmental Crime: Data Collection Transparency and Auditing / Enforcement: Challenges and Lessons Learned / Governance and Environmental Crime / Controlling Trade: Tracking Detection and Border Controls / Demand Management. (WP6)
Europe		<a href="http://www.siecon.org/online/wp-content/uploads/2011/04/DAmato-Zoli1.pdf">Bureaucrats vs the Mafia: Corruption Extorsion and Illegal Waste Disposal: http://www.siecon.org/online/wp-content/uploads/2011/04/DAmato-Zoli1.pdf</a>		D'Amato Alessio & Zoli Mariangela (2011) Impact of bribery to corrupt officials in the illegal disposal of WEEE how the presence of criminal organisation might affect illegal disposal and enforcement effort false document ("recategorisation" form hazardous to non-hazardous). (WP5)
Europe	Europol	<a href="https://www.europol.europa.eu/sites/default/files/publications/octa2011.pdf">Europol OCTA https://www.europol.europa.eu/sites/default/files/publications/octa2011.pdf</a>		2011 OCTA report. Actors of the illicit waste trafficking (mafia other groups legitimate business...) corruption in private and public sector (WP5)
Europe	Europol	<a href="https://www.europol.europa.eu/sites/default/files/008-2011_oc-scan_policy_brief_v3.pdf">Europol OC https://www.europol.europa.eu/sites/default/files/008-2011_oc-scan_policy_brief_v3.pdf</a>		2011 OC-Scan policy brief. Actors in illegal waste disposal (criminals OC groups brokers).

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Europol	<a href="http://www.unodc.org/documents/data-and-analysis/Studies/TOCTA_EAP_web.pdf">Tocta 2013 Transnational organized crime in east Asia &amp; the Pacific.</a> <a href="http://www.unodc.org/documents/data-and-analysis/Studies/TOCTA_EAP_web.pdf">http://www.unodc.org/documents/data-and-analysis/Studies/TOCTA_EAP_web.pdf</a>		2013 report. Chapter 9 Illicit trade in electrical and electronic waste (e-waste) from the world to the region Interesting figures: amount of e-waste produced / (illegally) recycled / (illegally) exported by several countries; traffic (countries involved); actors/traffickers (informal recycling sector traders brokers organized crime); money; scale of illicit flows (origin / destination countries) & pictures; false declaration (WP4 WP5).
Europe	Europol	<a href="https://www.europol.europa.eu/content/press/europol-warns-increase-illegal-waste-dumping-1053">Europol warns of increase in illegal waste dumping.</a> <a href="https://www.europol.europa.eu/content/press/europol-warns-increase-illegal-waste-dumping-1053">https://www.europol.europa.eu/content/press/europol-warns-increase-illegal-waste-dumping-1053</a>		2013 Press release. Europol has identified an increase in the volume of illegal waste shipments across borders + a variety of sites + cost to extract and transport the WEEE illegally dumped. Criminal networks organisation. WP5
Europe	EUROSAI	<a href="http://www.eurosaiwgea.org/Environmental%20audits/Waste/Documents/European%20Waste%20Shipment%20Regulation%20Joint%20report%2010-10-2013%20%28final_%29.pdf">Coordinated audit on the enforcement of the European Waste Shipment Regulation.</a> <a href="http://www.eurosaiwgea.org/Environmental%20audits/Waste/Documents/European%20Waste%20Shipment%20Regulation%20Joint%20report%2010-10-2013%20%28final_%29.pdf">http://www.eurosaiwgea.org/Environmental%20audits/Waste/Documents/European%20Waste%20Shipment%20Regulation%20Joint%20report%2010-10-2013%20%28final_%29.pdf</a>		2013 report. Audit conducted in 8 countries on the enforcement of the EWSR. Conclusions (main differences) and recommendations (WP6). Probo Koala case (WP5). Main international waste routes Volume of EU waste production and export waste flows (WP4). Sanctions and fines.
Global	HEUNI/UNCPCJ	<a href="http://www.unodc.org/documents/commissions/CCPCJ_session22/PNI/2013_04_22_HEUNI_PP.pdf">Emerging Crimes that have an effect on the environments: scope trends and links to corruption and organized crime.</a> <a href="http://www.unodc.org/documents/commissions/CCPCJ_session22/PNI/2013_04_22_HEUNI_PP.pdf">http://www.unodc.org/documents/commissions/CCPCJ_session22/PNI/2013_04_22_HEUNI_PP.pdf</a>		2013 report by Matti Joutsen. Corporate crime link to corruption and organized criminal groups offenders' organisation (WP5)



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	IMPEL (EC folder)	<a href="http://impel.eu/wp-content/uploads/2010/02/2005-8-Seaport-II-Final-Report.pdf">IMPEL-TFS SEAPORT PROJECT II_ International cooperation in enforcement hitting illegal waste shipments. http://impel.eu/wp-content/uploads/2010/02/2005-8-Seaport-II-Final-Report.pdf</a>		2006 report by Charles Nijssen & Sandra Kraan. Result of inspections at seaport waste in general. See Annex 2: amount of illegal shipment WP5 Recommendations WP6
Global	INTERPOL	<a href="https://www-12.compliance2product.com/c2p/imperativeMain.do?navTrailRequired=false&amp;id=13764">https://www-12.compliance2product.com/c2p/imperativeMain.do?navTrailRequired=false&amp;id=13764</a>		Electronic Waste and Organized Crime Assessing the links. Phase II report for the INTERPOL Pollution Crime Working Group May 2009. Volume of WEEE produced & exported from several countries. Profits. Flows of US WEEE (origin & destination countries exporters importers) (WP4). Quote legislation (International US federal & US States) (WP3). Illegal disposal of WEEE in UK; Organized crime/crime group involvement (method structure) crimes associated WP5.
Americas	Public Safety Canada	<a href="http://transcrime.cs.unitn.it/tc/fso/pubblicazioni/AP/Understudied_Organized_Crime_Offending_A_Discussion_of_the_Canadian_Situation_in_the_Interna">Understudied Organized Crime Offending; a discussion of the Canadian situation in the international context. http://transcrime.cs.unitn.it/tc/fso/pubblicazioni/AP/Understudied_Organized_Crime_Offending_A_Discussion_of_the_Canadian_Situation_in_the_Interna</a>		2011 report by Ernesto U. Savona Francesco Calderoni & Alessia Maria Remmerswaal. OC activities with a focus on environmental crime (illegal dumping m radioactive waste smuggling WEEE) WP5
Europe		<a href="#">The Albanian criminal law and environmental crime - Ecomafia</a>		2012 paper. Dr. Shegani Altin & M. Xhaxha Evis. Description of the environmental crime (serious international and well organised); organised crime group involvement; corruption; crime related; routes of illegal trafficking of waste WP5.
Global	U4	<a href="http://www.u4.no/publications/environmental-crime-and-corruption/">Transparency U4 CMI. Environmental crime and corruption. http://www.u4.no/publications/environmental-crime-and-corruption/</a>		2012 report. Actors (criminal and OC groups) crime associated (money laundering arms trade activities) corruption (when and who?) WP5. Recommendations WP6 Reference to Europol OCTA 2011& UNODC Corruption Environment and UNCAC

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	UNEP	<a href="http://www.basel.int/TheConvention/Publications/GuidanceManuals/tabid/2364/Default.aspx">Basel Convention- Instruction manual on the prosecution of illegal traffic of hazardous wastes or other wastes. http://www.basel.int/TheConvention/Publications/GuidanceManuals/tabid/2364/Default.aspx</a>		<p>2012 report from the Basel Convention Secretariat. Definition of illegal traffic and what shall be done if an illegal traffic is discovered under the Basel Convention. Examples of national legislation translating the provisions. Examples of national penalties. How to prosecute a case (penal civil or administrative whom collect evidences cooperation sentencing. Examples of cases of illegal traffic</p>
Global	UNODC	<a href="http://www.unodc.org/documents/southeastasiaandpacific/indonesia/publication/Corruption_Environment_and_the_UNCAC.pdf">Corruption Environment and UNCAC: http://www.unodc.org/documents/southeastasiaandpacific/indonesia/publication/Corruption_Environment_and_the_UNCAC.pdf</a>		<p>2011 paper Corruption Environment and UNCAC. Authors: Thi Thuy Van Dinh Donal Fariz Ajit Joy John Sandage Trio Santoso Tina Søreide Tatiana Terekhova Marceil Yeater. Paper 2 on WEEE: Basel convention how/when corruption can occur elements to prevent corruption (WP5). + Interesting development on corruption within the petroleum sector (extent actors..). + Corruption example in illegal wildlife trafficking impact link with other crimes organized crime + Corruption in forest crime: involvement of international criminal syndicates + General recommendation to address corruption in the environmental sector.</p>
Europe	EU Commission	<a href="http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:52009DC0282:EN:NOT">http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:52009DC0282:EN:NOT</a>		<p>Waste exports and imports are governed at international level by the Basel Convention of 22 March 1989 on the control of transboundary movements of hazardous wastes and their disposal. The European Community is a party to this Convention and has transposed it by Council Regulation (EEC) No 259/93[1] known as the Waste Shipment Regulation. The purpose of this regulation is to organise the supervision and control of shipments of wastes in a way which takes account of the need to preserve protect and improve the quality of the environment and of human health.</p> <p>Based on the guiding principles of the Community's strategy on waste management the Regulation lays down a series of rules which should enable the Community as a whole to dispose of its own waste and also enable the Member States individually to move towards that goal taking into account geographical circumstances and the need for specialised installations to handle certain types of waste.</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	American University of Paris	<a href="http://books.google.ie/books/about/E_Waste_Solutions.html?id=9GNTMwEACAAJ&amp;redir_esc=y">E-Waste Solutions: A Shift in Business Model Paradigms for the ICT Industry.</a> <a href="http://books.google.ie/books/about/E_Waste_Solutions.html?id=9GNTMwEACAAJ&amp;redir_esc=y">http://books.google.ie/books/about/E_Waste_Solutions.html?id=9GNTMwEACAAJ&amp;redir_esc=y</a>		2011 Masters Thesis by Barbara Toorens. This paper will look at the issue of information and communication technology's contribution to the global e-waste situation.
Europe	EU Commission	<a href="http://ec.europa.eu/environment/waste/framework/pdf/Practical%20manual%20on%20permitting%20and%20inspection.pdf">http://ec.europa.eu/environment/waste/framework/pdf/Practical%20manual%20on%20permitting%20and%20inspection.pdf</a> .		The guidance document addresses in particular the competent authorities involved in permitting and inspections. It includes information on theoretical and practical level i.e. regarding implementation practice in the Member States. The purpose of this manual is to accompany the guidance document with providing information on a more practical level. The key element of the manual is the provision of 20 best practice examples elaborated on the basis of existing permitting and inspection practice applied within the EU Member States. Further tools were elaborated to enhance the process of permitting and inspections
Europe	EEA	Source ([Supporting] EU: Movement of Waste across Internal and External Borders Report November 2012)		
Global	Global Product Stewardship Council	<a href="http://www.wasteminz.org.nz/pubs/e-waste-an-international-perspective/">E-Waste - An International Perspective (WasteMINZ Conference)</a> <a href="http://www.wasteminz.org.nz/pubs/e-waste-an-international-perspective/">http://www.wasteminz.org.nz/pubs/e-waste-an-international-perspective/</a>		2012 Presentation to Global Product Stewardship Council. e-waste - An International Perspective
Global	Centre for Environmental Risk Assessment and Remediation Australia	<a href="http://www.sciencedirect.com/science/article/pii/S0956053X13000147">Electronic Waste Management Approaches: An Overview.</a> <a href="http://www.sciencedirect.com/science/article/pii/S0956053X13000147">www.sciencedirect.com/science/article/pii/S0956053X13000147</a>		2013 paper authored by Kiddee P. Naidu R. and Wong M. This paper presents an overview of toxic substances present in e-waste their potential environmental and human health impacts together with management strategies currently being used in certain countries.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Atlantic Canada Electronics Stewardship (ACES)	<a href="#">Newfoundland and Labrador (Canada): Industry-led Stewardship Approach for End-of-Life Electronic Products Report November 2011</a>	Recycling Electronic waste / E-waste / WEEE Waste Payment of taxes fees duties	"This report explores some of the benefits associated with implementing an industry-led consumer paid end-of-life electronic products recycling program with a visible environmental handling fee. This is the approach that has been adopted in all but one other province in Canada and is starting to be looked at in Newfoundland and Labrador as a means to reduce the amount of waste material going to landfills."
Oceania	Australian Government	<a href="#">Australia: Proposed Regulations for National Television and Computer Product Stewardship Scheme Consultation Paper March 2011</a>	Electronic waste / E-waste / WEEE Waste Takeback Recycling Reporting	<p>"This paper gives information about the proposed regulations for the National Television and Computer Product Stewardship Scheme. The information will serve as a basis for consultation with industry community and government stakeholders about the Scheme and the Regulations underpinning it....</p> <p>The Bill and subordinate legislation (such as regulations) will provide for a national collection and recycling scheme for television and computer waste. Under the National Television and Computer Product Stewardship Scheme it is proposed that liable parties will meet their obligations by becoming a member of an approved product stewardship Arrangement for the collection and recycling of end-of-life television and computer products.</p> <p>This paper focuses specifically on the proposed obligations of liable parties and product stewardship Arrangements under the Regulations for the National Television and Computer Product Stewardship Scheme.</p>
Oceania	Australian Government Department of Sustainability Environment Water Population and Communities	<a href="#">Australia: Proposed Regulations for National Television and Computer Product Stewardship Scheme Presentation March 2011</a>	Recycling Takeback Reporting Electronic waste / E-waste / WEEE Waste	The document presents the objectives of the consultation by the Australian Government on the proposed regulations for the National Television and Computer Product Stewardship Scheme.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Oceania	Australian Government Department of Sustainability Environment Water Population and Communities	<a href="#">Australia: Proposed Amendment to the National Television and Computer Recycling Scheme Discussion Paper April 2013</a>	Waste Takeback Recycling Reuse / refurbishment Electronic waste / E-waste / WEEE	This discussion paper identifies opportunities to enhance the operation of the National Television and Computer Recycling Scheme based on the experiences gained during the scheme's first year of operation and on feedback from a broad range of stakeholders.
Europe	Austrian Federal Ministry of Agriculture Forestry Environment and Water Management	<a href="#">Austria: Products within the Scope of the EAG-VO (WEEE Ordinance) List January 2009</a>	Recycling Waste Takeback Electronic waste / E-waste / WEEE	List of products within scope of the Austrian WEEE implementing ordinance.
Americas	Canadian Council of Ministers of the Environment (CCME)	<a href="#">Canada: Towards a Proposed Action Plan (CAP) for Extended Producer Responsibility (EPR) Consultation Document February 2009</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste Reuse / refurbishment	A discussion paper to explore the concept of a Canada-wide Action Plan (CAP) for EPR which proposes key elements for building producer responsibility. CCME invites all interested organizations and individuals to review the document and provide comment before 29 May 2009 using the feedback form provided. After this consultation all feedback will be considered in completing a plan to propose to CCME.
Americas	Canadian Council of Ministers of the Environment (CCME)	<a href="#">Canada: Extended Producer Responsibility (EPR) Action Plan October 2009</a> <a href="#">Canada-wide Action Plan for Extended Producer Responsibility (CAP for EPR)</a>	Takeback Waste Electronic waste / E-waste / WEEE Reuse / refurbishment Recycling	"Phase 1  Jurisdictions commit to working towards managing the following products and materials in operational EPR programs within six (6) years of the adoption of the CAP: <ul style="list-style-type: none"> <li>• Packaging</li> <li>• Printed materials</li> <li>• Mercury containing lamps</li> <li>• Other mercury-containing products</li> <li>• Electronics and electrical products</li> <li>• Household hazardous and special wastes</li> <li>• Automotive products"</li> </ul>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Colorado Association for Recycling (CAFR)	<a href="#">Colorado (USA): Electronic Device Recycling Task Force HB 1282 Report December 2009</a>	Providing consumer information Reporting Electronic waste / E-waste / WEEE Recycling Takeback Payment of taxes fees duties Waste Registration	"The EDRTF reached consensus on a narrow subset of electronic devices that it believes merit inclusion as CEDs under any Colorado program including the following: <ul style="list-style-type: none"> <li>• Computer monitors including cathode ray tube (CRT) and flat-screen types;</li> <li>• Computer central processing units (CPUs);</li> <li>• Laptop computers provided they contain screens of a specified size;</li> <li>• Televisions including CRT and flat-screen types.</li> </ul> The majority of the EDRTF further agreed that Colorado's program should not include telephones cell phones or hand-held devices such as PDAs large or small appliances (other than TVs and IT equipment) and commercial electronic equipment such as laboratory-diagnostic or testing equipment."
Global	Compliance and Risks Ltd (C&R)	<a href="#">C&amp;R: E-Waste Matrix White Paper October 2012</a>	Electronic waste / E-waste / WEEE Waste	This matrix outlines the scope and financial responsibility imposed by e-waste legislation in certain key jurisdictions including Argentina Brazil Canada China EU India Korea Japan Philippines Taiwan and the USA. It looks at the products covered financing and the recycling fee for consumers where applicable.
Americas	Compliance and Risks Ltd (C&R) ASEGIRE - Entrepreneur Association for Electronic Waste Management- Costa Rica	<a href="#">ASEGIRE: Electronic Waste Management and Legislation in Costa Rica Webinar Presentation November 2012</a> <a href="#">C&amp;R Webinar presented by Laura Cornejo</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste Registration Transboundary movement of hazardous waste	This presentation prepared by ASEGIRE - Entrepreneur Association for Electronic Waste Management - Costa Rica gives an overview of the latest developments in the implementation of the Costa Rican WEEE Decree; amendments to this regulation; a sneak preview of a forthcoming amendment and the impact of the forthcoming decree on special waste on electronic waste management in Costa Rica.
Europe	Danish Environmental Protection Agency	<a href="#">Denmark: Environmental Review: The WEEE Order Guidance November 2005</a>	Marking/labelling Environment Recycling Waste Electronic waste / E-waste / WEEE	FAQs detailed explanations and useful links relating to Danish WEEE. Also includes helpful flowchart for determining whether equipment is in scope.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Delft University of Technology United Nations University	<a href="#">UN University: WEEE in 2020 A Focus on Collection and International Research WEEE Forum Conference Presentation September 2010</a>	Treatment of waste Electronic waste / E-waste / WEEE Recycling Waste Reuse / refurbishment Takeback	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Considers where WEEE will be in 2020.
Americas	Deutsche Gesellschaft für Zusammenarbeit (GTZ) GmbH RELAC Chilean Ministry of the Environment	<a href="#">Chile: Diagnosis of Electronic Waste in Chile Final Report June 2009</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	Report on management of electronic waste in Chile including analysis of present legislation and recommendations.
Europe	Dutch Ministry of Housing Spatial Planning and the Environment (VROM)	<a href="#">Netherlands: Waste Electrical and Electronic Equipment (WEEE) Export Enforcement Action 2006 Report March 2007</a>	Electronic waste / E-waste / WEEE Waste Surveillance/enforcement Export Control Exporting Reporting Takeback	"Following various reports that waste electrical and electronic equipment was being exported illegally and were causing environmental problems in non-OECD countries the Inspectorate for Housing Spatial Planning and the Environment launched an investigation in 2004. The investigation revealed that offences were frequently being committed in the waste electrical and electronic equipment (WEEE) chain. Large quantities of waste equipment were circumventing the take-back system set up by producers and importers and were landing up in the illegal circuit. Retailers were selling on the equipment they collected to unregistered collectors. These collectors were illegally exporting this equipment much of which was faulty to developing countries. The inappropriate processing of this waste brings with it serious health and environmental risks. As a result of these findings the Inspectorate for Housing Spatial Planning and the Environment made this waste stream a priority for 2005 and 2006 with the aim of: "Stopping and preventing illegal exports of waste electrical and electronic equipment to non-OECD countries from or via the Netherlands and increasing the structural compliance level to 90% by the end of 2006". The activities undertaken in 2006 and the development of the level of compliance since 2004 are described in this report. A distinction is made between the waste chains of goods under guarantee, waste equipment and the processing chain.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	EARTHWORKS	<a href="#">USA: EARTHWORKS' Recycle My Phone Campaign Fact Sheet and Contact List 2005</a>	Takeback Electronic waste / E-waste / WEEE Waste	"Recycle My Cell Phone is a campaign to significantly increase the rate of cell phone recycling in America. Their goal is to recycle 500 000 cell phones over the next twelve months bringing the total number of cell phones recycled to one million or double the current annual U.S. rate. Today less than 2% of cell phones are being recycled. In the end they want cell phone recycling to be as common as glass bottle recycling."
Europe	Eco-systèmes European Recycling Platform France Recyclum Ecologic	<a href="#">France: Coordinating Compliance Schemes for Waste of Electrical and Electronic Equipment OCAD3E Report July 2010</a>	Electronic waste / E-waste / WEEE Recycling Reporting Reuse / refurbishment Payment of taxes fees duties Hazardous/Dangerous Substances/Materials Waste	"This WEEE compliance schemes technical note which has been the subject of a consultation with MEEDDeM ADEME (Environmental French Agency) France Nature Environment Association and electrical and electronic equipment producer's associations aims to provide the necessary details to help producers of electrical and electronic equipment involved in the modulation of the contribution to better understand their obligations."
Europe	European Committee of Domestic Equipment Manufacturers (CECED)	<a href="#">CECED: Review of WEEE Directive 2002/96/EC Stakeholder Consultation Response June 2008</a>	Takeback Recycling Waste Electronic waste / E-waste / WEEE	Report from Committee of domestic equipment manufacturers in response to the Commission's consultation on the WEEE Directive in April 2008. CECED supports options put forward by the Commission which place responsibility for WEEE on all actors rather than just producers eg. by introducing obligatory give-back schemes. It also supports the inclusion of refurbishment (rather than reuse) in the attainment of targets. In relation to the scope of WEEE CECED supports defining the scope by reference to the scoping criteria set out in the WEEE FAQ which would need to become part of the binding provisions of the WEEE Directive itself and does not support tying the scope of WEEE to that of the RoHS Directive.



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	European Lamp Companies' Federation (ELC) European Committee of Domestic Equipment Manufacturers (CECED) Federation of National Manufacturers' Associations for Luminaires and Electrotechnical Components for Luminaires in the EU (CELMA) ORGALIME - European Engineering Industries Association TechAmerica European Association of the Machine Tool Industries (CECIMO) DIGITALEUROPE	<a href="#">Orgalime: Second Reading on Recast of WEEE Directive Joint Position Paper July 2011</a>	Electronic waste / E-waste / WEEE Waste Transboundary movement of hazardous waste Takeback Recycling	<p>"In view of the European Institutions second reading on the Recast Waste Electrical and Electronic Equipment Directive the undersigned industry organisations which represent producers of electrical and electronic equipment across all categories call on regulators to ensure that the recast leads to improved environmental protection as well as greater efficiency and more effective enforcement of the Directive. It is vital that the Recast does not create additional administrative burden without any environmental benefit for producers to comply with given the goals of the Recast and that they have made investments both financial and human in ensuring compliance with the Directive."</p>
Asia	Hong Kong Government SAR Environmental Protection Department	<a href="#">Hong Kong (China): Proposal on Producer Responsibility for WEEE Consultation Document January 2010</a>	Waste Hazardous/Dangerous Substances/Materials Electronic waste / E-waste / WEEE Recycling Takeback	This document refers to the Hong Kong Product Eco-Responsibility Ordinance 2009.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Illinois Environmental Protection Agency	<a href="#">Illinois (USA): Meaning of E-waste Law to Manufacturers Summary 2009</a>	Electronic waste / E-waste / WEEE Registration Payment of taxes fees duties Waste Takeback Recycling	"The purpose of this document is to provide a basic understanding of how the Act works as well as the responsibilities of electronics manufacturers."
Americas	Illinois General Assembly	<a href="#">Illinois (USA): Electronics Equipment Disposal and Recycling Report May 2006</a>	Recycling Waste Electronic waste / E-waste / WEEE	<p>"This report presents the Commission's findings and recommendations regarding:</p> <ul style="list-style-type: none"> <li>• problems and concerns related to the disposal and recycling of computer equipment;</li> <li>• legislative regulatory or other actions within the area of computer equipment disposal and related subject matter;</li> <li>• the development and establishment of pilot programs and ongoing programs for the recycling and proper disposal of computer equipment.</li> </ul> <p>The Commission was required to develop and submit this report of its findings and recommendations to the Governor and General Assembly on or before May 31 2006. In preparing its report the Commission sought input from and consulted with business organizations trade organizations trade associations solid waste agencies and environmental organizations with expertise in computer equipment disposal and recycling. On May 12 2006 the Commission held a second meeting to consider the draft. After some discussion of the contents the report was approved unanimously.</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Asia	Indian Central Pollution Control Board	<a href="#">India: Implementation of E-waste Rules 2011 Guidelines August 2012</a>	Transboundary movement of hazardous waste Hazardous/Dangerous Substances/Materials Transportation Reporting Waste Declaring/certifying conformity Providing product information Permits / licenses / approvals Finance Storage of waste Marking/labelling Electronic waste / E-waste / WEEE Recycling Retention/Destruction of records Takeback	<p>"MoEF/CPCB after consulting various stake holders felt the need for preparing a guidance document for implementation of the provisions of the e-waste (Management &amp; Handling) Rules 2011 that may help the Producers Consumer &amp; Bulk Consumer Collection Center Dismantler Recycler and Regulatory agencies (SPCBs/PCCs) for effective compliance/implementation of these rules. This document also provides guidance on setting up collection mechanism dismantling and recycling operations."</p>
Americas	Iowa Department of Natural Resources (IDNR) Environmental Services Division	<a href="#">Iowa (USA): Permitted Cathode Ray Tube Recycling Facilities List April 2013</a>	Waste Recycling Electronic waste / E-waste / WEEE	List of permitted CRT collection and recycling facilities in Iowa

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Irish Department of the Environment Heritage and Local Government	<a href="#">Explanatory Notes on Irish WEEE Ireland: Waste Electrical and Electronic Equipment Regulations Statutory Instrument 340/2005 Explanatory Notes July 2005</a>	Waste Takeback Electronic waste / E-waste / WEEE	<p>"These Regulations are designed to promote the recovery of waste electrical and electronic equipment. They will facilitate in particular the achievement of the targets for the collection treatment recovery and disposal of waste electrical and electronic equipment in an environmentally sound manner established by Directive 2002/96/EC on waste electrical and electronic equipment.</p> <p>The Regulations impose obligations on persons who supply electrical and electronic equipment to the Irish market whether as retailers importers or manufacturers. An exemption from these obligations is available to persons who participate in a scheme for the collection treatment recovery and disposal of waste electrical and electronic equipment in an environmentally sound manner operated by an approved body."</p>
Europe	Irish Department of the Environment Heritage and Local Government	<a href="#">Ireland: Retailer Obligations for Management of Waste Electrical and Electronic Equipment (WEEE) Guidance Document October 2008</a>	Storage of waste Waste Treatment of waste Permits / licenses / approvals Electronic waste / E-waste / WEEE Marking/labelling Providing consumer information Recycling Advertising Registration Takeback Providing product information	<p>"Retailers of electrical and electronic equipment (EEE) will be affected by new regulations which were made on 5th July 2005 transposing EU legislation on waste electrical and electronic equipment (WEEE). While the WEEE Directive is based largely on the principle of producer responsibility; the regulations include specific provisions relating to retailers."</p>
Americas	Kansas Department of Health and Environment (KDHE)	<a href="#">Kansas (USA): Electronic Waste Management Policy Document BWM 05-02 April 2008</a>	Electronic waste / E-waste / WEEE Waste Recycling	<p>"These policies are designed to complement and support the e-waste collection system that has voluntarily developed in Kansas as private and public sector projects are implemented."</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Kentucky Department for Environmental Protection (DEP)	<a href="#">Kentucky (USA): Recommendations for an Electronic Waste and Recycling System Report December 2008</a>	Electronic waste / E-waste / WEEE Recycling Waste	Energy and Environment Cabinet (EEC) SJR 76 (2008) report to the Legislative Research Commission containing recommendations for a comprehensive state-wide system for electronic waste disposal and recycling.
Americas	Michigan Department of Natural Resources and Environment (DNRE)	<a href="#">Michigan (USA): Electronic Waste Takeback Program Frequently Asked Questions September 2009</a>	Registration Payment of taxes fees duties Marking/labelling Waste Electronic waste / E-waste / WEEE Takeback Recycling	"Questions and Answers for General Information Collectors Recyclers Manufacturers Consumers and Retailers."
Americas	Missouri Department of Natural Resources (DNR)	<a href="#">Missouri (USA): Registered Computer Equipment Manufacturers List May 2012</a>	Electronic waste / E-waste / WEEE Takeback Registration Waste	"The computer equipment manufacturers listed below have a department approved recovery plan. The recovery plan details how the manufacturer plans to offer free and convenient recycling to consumers of their specific computer equipment covered under Missouri's Electronics Scrap Management rule which is located in the Code of State Regulations at 10 CSR 25-19.010. Covered equipment includes notebook or laptop computers with a display device measuring more than four inches diagonally desktop computers computer monitors or other display devices that do not contain a tuner and the accompanying keyboard and mouse associated with the computer of the same manufacturing brand."
Americas	National Association of Counties (NACo)	<a href="#">NACo: Electronic Waste Recycling Resolution July 2008</a>	Waste Electronic waste / E-waste / WEEE Recycling	"NACo supports maximizing the recycling of electronic waste - including computers televisions and other electronic devices - that has reached the end of its useful life through an internalized electronics industry financing mechanism that covers the cost of collection transportation and recycling and does not rely on state and local government funding."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	National Center for Electronics Recycling (NCER)	<a href="#">NCER: E-Waste Compliance Cost for Manufacturers Study May 2008</a>	Takeback Waste Recycling Payment of taxes fees duties Electronic waste / E-waste / WEEE	"This study identified and estimated all manufacturer compliance costs resulting from e-waste legislation adopted in the following 14 jurisdictions: California Maine Maryland Washington Minnesota Oregon Connecticut North Carolina Texas New Jersey Virginia West Virginia Oklahoma and New York City. The NCER notes that several other states are considering enactment of e-waste legislation but the study only covers legislation enacted before 20 May 2008."
Americas	National Electrical Manufacturers Association (NEMA )	<a href="#">NEMA: End-of-Life Management of Electrical Products Statement of Principles November 2009</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	NEMA's position on end-of-life management policies for electrical products.
Americas	New Hampshire General Court	<a href="#">New Hampshire (USA): Study on the Recycling and Disposal of Electronic Waste Final Commission Report December 2008</a>	Electronic waste / E-waste / WEEE Waste Takeback Recycling Hazardous/Dangerous Substances/Materials	Report with recommendations of the Commission to Study the Recycling and Disposal of Electronic Waste on how e-waste might better be managed in the state in order to safeguard public health and the environment. This Commission was established by the New Hampshire General Court during the 2008 session (HB 1584/Chapter 33).
Americas	New York City Department of Sanitation (DSNY)	<a href="#">New York City (New York USA): Local Law 13 of 2008 on Electronic Waste Management Notice to Manufacturers June 2008</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste	Notice for manufacturers summarising manufacturer obligations and sanctions for non-compliance with Local Law 13 of 2008 on electronic waste recycling.
Africa	E-Waste Association of South Africa (eWASA)	<a href="#">eWASA: Review of South African E-Waste Legislation Report August 2009</a>	Electronic waste / E-waste / WEEE Waste Recycling Takeback	Report summarising national provincial and local South African legislation which may impact electronic waste. This report updates that of March 2007 with the position as of August 2009.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	RELAC International Development Research Centre (IDRC)	<a href="#">RELAC: Harmonization of Electronic Waste Management for Latin America Project Report March 2010</a>	Waste Takeback Electronic waste / E-waste / WEEE Recycling	Project to initiate a process of harmonization of the guidelines and principles for electronic waste management in Latin America.
Global	StEP Initiative	<a href="#">StEP: Worldwide Impacts of Substance Restrictions of ICT Equipment Green Paper November 2011</a>	Takeback Hazardous/Dangerous Substances/Materials Recycling Electronic waste / E-waste / WEEE Waste	This Desk Study describes the worldwide impacts of substance restrictions of ICT equipment and comprises the following: <ul style="list-style-type: none"> <li>• Overview on hazardous materials in electronics</li> <li>• Overview on worldwide substance restrictions (such as EU RoHS China RoHS)</li> <li>• Impacts of substance restrictions on materials in electronics (direct replacement and secondary effects)</li> <li>• Technology trends with an impact on content of hazardous substances and “green” initiatives of OEMs</li> </ul>
Global	StEP Initiative United Nations Environment Programme (UNEP)	<a href="#">StEP: Recycling from E-Waste to Resources Report July 2009</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste	"The appropriate handling of electronic waste (e-waste) can both prevent serious environmental damage but also recover valuable materials especially different types of metals such as aluminium copper palladium and gold. This publication focuses on the significance and possibilities of getting resources back out of e-waste through a sustainable technology transfer in the field of recycling. It provides an analysis of the transfer potential of relevant technologies in the recycling sector in selected developing countries. Hazardous elements present in e-waste are duly considered and their proper handling and treatment is addressed to prevent environmental or health impacts."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	Strategic Approach to International Chemicals Management (SAICM) United Nations Environment Programme (UNEP)	<a href="#">UN: Emerging Policy Issues on Management of Electronic Waste Draft Report March 2009</a>	Transboundary movement of hazardous waste Electronic waste / E-waste / WEEE Waste Hazardous/Dangerous Substances/Materials Recycling	"The growth in global electrical and electronic equipment (EEE) production and consumption has been exponential in the last two decades fuelled by rapid changes in equipment features and capabilities product obsolescence decrease in prices and the growth in internet use. This has created a large volume of waste stream of obsolete electrical and electronic devices (WEEE or e-waste) in developed countries. With the globalization of trade in e-waste there is high level of trans-boundary movement of electrical and electronic devices as second-hand or end-of-life electronic equipment into developing countries in an attempt to bridge the 'digital divide'."
Global	Sustainability Research Centre	<a href="#">Sustainability Research Centre: E-Waste Management in Brazil Report May 2011</a>	Takeback Recycling Transboundary movement of hazardous waste Environment Electronic waste / E-waste / WEEE	This report looks at the business models which can be employed in the management of e-waste to generate employment revenue for socially excluded people promotes recovery of natural resources and protects the environment. It suggests that "a successful triple bottom line based business model can be developed to a Brazilian reality and contribute to the sustainable development process in this country and other developing countries."
Europe	Swisscontact Bolivia Camara de Informatica Computacion y Tecnologia de Bolivia (CAINTEC) Delfin Consultora	<a href="#">Swisscontact / CAINTEC / Delfin Consultora: Diagnosis of Electronic Waste in Bolivia Final Report April 2009</a>	Takeback Recycling Waste Electronic waste / E-waste / WEEE	Report on management of electronic waste in Bolivia including analysis of present legislation and recommendations.



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Africa	Ghanaian Environmental Protection Agency	<a href="#">Ghana: Hazardous and Electronic Waste Control and Management Draft Law Presentation March 2012</a>	Electronic waste / E-waste / WEEE Waste Recycling Reuse / refurbishment Transboundary movement of hazardous waste Takeback Health and Safety Hazardous Waste	Presentation from the Director of Chemicals Control and Management EPA-Ghana on the Draft Hazardous and Electronic Waste Control and Management Bill for Ghana
Global	United Nations Environment Programme (UNEP)	<a href="#">UN: E-waste Inventory Assessment Manual UNEP Report December 2007</a>	Treatment of waste International Relations Hazardous Waste Storage of waste Electronic waste / E-waste / WEEE Recycling International Trade Waste Takeback	"This book is the first volume of we-waste manual to build the capacity of practitioners and policy makers for preparing WEEE/e-waste inventory. The objective of the manual is to identify e-waste as an environmental issue and to quantify its extent. This manual summarises the available legislations on WEEE/e-waste in different countries and provides a methodology to design and use e-waste inventory assessment studies/projects."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	United Nations Environment Programme (UNEP)	<a href="#">UN: E-waste Management Manual UNEP Report December 2007</a>	Recycling Marking/labelling International Relations Electronic waste / E-waste / WEEE Waste Hazardous Waste Takeback Storage of waste Treatment of waste International Trade	<p>"This book is the second volume of e-waste manual to build the capacity of practitioners and policy makers for preparing and developing WEEE/e-waste management system. This manual summarises the current practices in developed and developing countries on WEEE/e-waste management the technologies for e-waste management (collection, transportation, treatment, and disposal) and the important pre-requisites for effective and sustainable WEEE/e-waste management. Conceptual approach for developing regulatory system of e-waste management has been provided for policy makers in order to design an e-waste management system. Current practices for e-waste management have been reviewed from developed and developing countries. Financial viability of e-waste management has been discussed for effective and sustainable e-waste management. A case study from a developing country which describes each aspect of e-waste management including techno-economic feasibility of establishing e-waste treatment facility is also presented...</p>
Global	United Nations Environment Programme (UNEP) Basel Convention Secretariat	<a href="#">UN: Partnership for Action on Computing Equipment (PACE) Glossary of Terms January 2011</a>	International Relations Electronic waste / E-waste / WEEE Recycling Takeback Waste	<p>The purpose of this glossary of terms is to assist readers to better understand PACE documents.</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	United Nations Environment Programme (UNEP) Basel Convention Secretariat	<a href="#">UN: Partnership for Action on Computing Equipment (PACE) Environmentally Sound Management of Used and End-of-Life Computing Equipment Guidance Document March 2011</a>	Reuse / refurbishment Takeback Waste Electronic waste / E-waste / WEEE Marking/labelling Testing Recycling Hazardous Waste Retention/Destruction of records Transboundary movement of hazardous waste International Relations	<p>"The objective of the document is to provide guidance for the environmentally sound management of used and end-of-life computing equipment with an emphasis on reuse and recycling thereby diverting such used and end-of life products from final disposal operations such as landfills or incinerators."</p>
Americas	US Congress	<a href="#">USA: Issues with Exporting E-Waste Congressional Report October 2009</a>	Recycling Transboundary movement of hazardous waste Pollution Takeback Electronic waste / E-waste / WEEE Waste	<p>"Answering questions about both e-waste disposal and recycling involves a host of challenges. For example little information is available to allow a complete assessment of how e-waste ultimately managed. ... What is known is that e-waste recycling involves complex processes and it is more costly to recycle e-waste in the United States where there is a limited recycling infrastructure. It also is known that most consumer electronics manufacturers (who provide the market for material recovery from recycled electronics) have moved overseas. As a result the majority of e-waste collected for recycling (either for reuse or recycling) appears to be exported for processing.</p> <p>Although there may be limited data regarding how e-waste is managed the consequences of export to countries that manage it improperly are becoming increasingly evident.</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	US Council on Environmental Quality (CEQ) US Environmental Protection Agency (EPA) US General Services Administration (GSA)	<a href="#">USA: National Framework for Electronics Stewardship Consultation Paper 76 FR 11243 March 2011</a>	Recycling Transboundary movement of hazardous waste Electronic waste / E-waste / WEEE Waste	"The Environmental Protection Agency (EPA) General Services Administration (GSA) and Council on Environmental Quality (CEQ) are requesting written stakeholder input to inform the national framework for electronics stewardship that is being developed by the Interagency Task Force on Electronics Stewardship. On November 15 2010 President Obama signed a presidential proclamation celebrating the strides the country has made in recycling while also highlighting the need for greater attention on used electronics management throughout the product lifecycle. CEQ Chair Nancy Sutley established an interagency task force on November 8 2010 to provide a national strategy and recommendations for areas of Federal agency operational and managerial improvement associated with electronics stewardship. The Task Force is scheduled to deliver to CEQ a national framework for electronics stewardship by May 6 2011.
Americas	US Environmental Protection Agency (EPA)	<a href="#">USA: Responsible Recycling (R2) Practices for Electronics Recyclers EPA Presentation June 2008</a>	Waste Recycling Electronic waste / E-waste / WEEE	Presentation on status of Responsible Recycling (R2) Practices for electronics recyclers overarching concepts draft principles and next steps.
Americas	US General Services Administration (GSA)	<a href="#">USA: Disposal of Federal Electronic Assets Guidance Document GSA Bulletin FMR B-34 February 2012</a>	Waste Government/Policy Data Protection/Privacy Electronic waste / E-waste / WEEE Recycling Reporting Reuse / refurbishment	"The following guidance is being provided to protect human health and the environment from the potentially harmful effects associated with the unsafe disposal of Federal Electronic Assets (FEA)."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Utah Department of Environmental Quality (DEQ)	<a href="#">Utah (USA): Recycling of Household Electronics Recommendation SJR 4 Report September 2009</a>	Recycling Payment of taxes fees duties Takeback Reporting Electronic waste / E-waste / WEEE Waste Registration	"This document addresses the issue of recycling household electronic items. It is written by the RCU Escrap Steering Committee a stakeholders group in response to a request made by the Utah State Legislature in the Recycling of Electronic Waste Joint Resolution (S.J.R. 4). The document includes a summary proposal followed by detailed recommendation to develop legislation for a statewide electronics-recycling program ideas an outline on program design and rationale explaining recommendation development."
Europe	WEEE Forum	<a href="#">WEEE Forum: Review of WEEE Directive 2002/96/EC Stakeholder Consultation Response June 2008</a>	Electronic waste / E-waste / WEEE Recycling Waste Takeback	<p>"The WEEE Forum's contribution to the issues raised in the Commission's stakeholder consultation can be summed up as follows:</p> <ul style="list-style-type: none"> <li>- Any collection target be it a fixed kg target or a percentage of sales in the past must differentiate between saturated and non-saturated markets. An obligation for collection points to return e-waste to approved compliance schemes would minimise inappropriate parallel streams. Financial penalties for failing to reach unrealistic collection targets are unacceptable; no party should be held financially responsible for things beyond its control.</li> </ul> <p>It is far more important to obtain a more comprehensive and detailed understanding of real recycling and recovery based on verified and comparable data than to increase targets.</p> <p>There may be value in programmes which would incite consumers to return their appliances for reuse. Yet the enforceability of reuse targets of whole appliances remains to be demonstrated. The Commission's "frequently asked questions" should ...</p>
Europe	WEEE Forum	<a href="#">WEEE Forum: WEEE Label of Excellence (WEEELABEX) Presentation September 2008</a>	Recycling Waste Marking/labelling Electronic waste / E-waste / WEEE	Presentation from Berlin EGG conference with background on the WEEE Forum and the new WEEE label of excellence.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	WEEE Forum	<a href="#">WEEE Forum: First Year Results and Future Activities of WEEE Label of Excellence (WEEELABEX) Project Presentation January 2010</a>	Waste Treatment of waste Recycling Standardization Takeback Electronic waste / E-waste / WEEE	Presentation on the first year results and planned 2010 programme of the WEEELABEX project presented at the International Electronics Recycling Congress in Salzburg.
Europe	WEEE Forum	<a href="#">WEEE Forum: WEEELABEX Standards FAQ May 2011</a>	Recycling Storage of waste Treatment of waste Takeback Electronic waste / E-waste / WEEE Marking/labelling Waste	Frequently asked questions document on the WEEELABEX standards on treatment collection and logistics of waste electrical and electronic equipment.
Europe	WEEE Forum	<a href="#">WEEE Forum: Challenge of Transposing WEEE II Into National Law Issues Paper September 2012</a>	Waste Electronic waste / E-waste / WEEE Recycling Takeback Reuse / refurbishment Treatment of waste	Issues paper considering some critical issues around the Recast WEEE Directive and examples of best practices Topics discussed include WEEE arising consumer behaviour and allocation of WEEE.
Europe	WEEE Forum	<a href="#">WEEE Forum: WEEELABEX Organisation FAQ February 2013</a>	Waste Electronic waste / E-waste / WEEE	Frequently asked questions document regarding the WEEELABEX organisation part of the standardisation project established by the WEEE Forum. Covers issues such as location and governance as well as questions around founding and subsequent members of the organisation.
Europe	WEEE Forum Compliance and Risks Ltd (C&R)	<a href="#">WEEE Forum: WEEELABEX - A Harmonised Set of Standards and Conformity Verification Procedures Webinar Presentation June 2011</a>	Marking/labelling Waste Takeback Treatment of waste Recycling Electronic waste / E-waste / WEEE	Slides on WEEELABEX Standards presented at C&R webinar on 21 June 2011

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	EU Commission: LIFE	<a href="#">ECORAE Demonstration of a re-use process of WEEE addressed to propose regulatory policies in accordance to EU Law.</a>		Investigation of different re-use business models and technologies to assess the need for a new reuse standard. Funding: LIFE 622 038 Total 1 269 155 Duration: July 2012 to June 2015 Contact: Edificio Xerencia Campus universitario 36310 Vigo -España Tel: +34 986 813 415 Fax: +34 986 812 060 contacto@life-ecorae.eu www.life-ecorae.eu Partners: Univ. of Vigo REVERTIA (WM Co) and Energylab (ES).
Europe	EU Commission: LIFE	<a href="#">IDENTIS WEEE Identification determination traceability integrated system for WEEE.</a>		Development and use of innovative and diversified prototypes/containers designed to collect different types of WEE at different locations e.g. retail outlets squares service centres. A technical system that can trace WEEE collection will also be developed. Funding: LIFE 1 762 168 Total 3 522 336 Duration: October 2011 to May 2015 Contact: <a href="http://identisweee.net">http://identisweee.net</a> Partners: HERA SpA Asociatia ENVIRON Voluntari/Bucharest (RO) Consorzio ECOLIGHT (IT) Fundacion ECOLUM (ES).
Europe	Swedish Environmental Protection Agency	<a href="#">Swedish EPA: Towards a Sustainable Waste Management</a>		Towards Sustainable Waste Management is an interdisciplinary research programme dedicated to investigating policy instruments and strategic decisions that can contribute to developing waste management in a more sustainable direction. The Programme includes 24 researchers from 13 Institutes/Universities. Funding: Swedish Environmental Protection Agency Duration: 2006 -2012 Coordinator: IVL Swedish Environmental Research Institute Contact: Programme director: Tomas Ekvall (tomas.ekvall@ivl.se) Programme communications: Maria Ljunggren Söderman (maria.soderman@ivl.se) +46-31-725 62 81 and +46-31-725 62 67 <a href="http://www.sustainablewaste.info/">http://www.sustainablewaste.info/</a>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	National Science Foundation	<a href="#">Study of E-waste Environmental Hazards and Treatment</a>		The objectives of this study are to quantify the leaching potential of the toxic substances from e-waste components and to develop pre-treatment methods for reducing their leachate toxicity. Extensive experimental study theoretical analysis and modelling are included. Funding: US National Science Foundation Duration: 2003 - 2009 Contact: Yadong Li Ph.D. P.E. Assistant Professor 1-(601) 979-1093 yadong.li@jsums.edu <a href="http://e-waste.jsums.edu/index.htm">http://e-waste.jsums.edu/index.htm</a> Partners: 17 researchers
Africa	Tunisian National Waste Management Agency Tunisian Ministry of Environment and Sustainable Development	<a href="#">Tunisia: Waste Electrical and Electronic Equipment (WEEE) and Hazardous Waste Management Presentation November 2009</a>	Transboundary movement of hazardous waste Electronic waste / E-waste / WEEE Recycling Hazardous Waste Takeback Storage of waste Waste	Presentation on the management of hazardous waste and waste electrical and electronic equipment in Tunisia.
Oceania	Australian Crime Commission	<a href="#">Organised Crime in Australia. report</a> <a href="http://www.crimecommission.gov.au/sites/default/files/oca2011.pdf">http://www.crimecommission.gov.au/sites/default/files/oca2011.pdf</a>		Report from Australian Crime Commission dated 2011. Refers to illegal disposal of waste and the involvement of organised crime in Australia (Related to WP5)
Asia	Basel Action Network (BAN)	<a href="#">E-Waste recycling heavily contaminates a Chinese city with chlorinated brominated and mixed halogenated dioxins.</a> <a href="http://ban.org/library/Scientific/ewaste_contaminates_chinese_city_with_dioxins.pdf">http://ban.org/library/Scientific/ewaste_contaminates_chinese_city_with_dioxins.pdf</a>		Environmental pollution in Guiyu (China) caused by WEEE: result of soil analyses in different open burning sites (scientific paper) (2008). Authors: Yu Xiezhi Zennegg Markus Engwall Magnus Rotander Anna Larsson Maria Wong Ming Hung Weber Roland



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	BfU / Max Planck Institute	<a href="http://ec.europa.eu/environment/legal/crime/pdf/organised_member_states.pdf">Organised environmental crime in the EU Member States.</a> <a href="http://ec.europa.eu/environment/legal/crime/pdf/organised_member_states.pdf">http://ec.europa.eu/environment/legal/crime/pdf/organised_member_states.pdf</a>		<p>Report from BfU / Max Planck Institute from 2003. European OECD countries sites disposal registered and sites qualify for hazardous wastes (WP4). Link between illegal disposal and organized crime (focus on mafia in Italy); examples of cases involving criminal organization in illegal treatment of hazardous wastes. Illegal techniques preferred (mis-declaration false documents and blurring) profits (WP5). Laws and sanctions in some European countries (WP3).</p>
Europe	European Environmental Agency - EEA	<a href="http://scp.eionet.europa.eu/publications/Transboundary%20shipments%20of%20waste%20in%20the%20EU/wp/tech_1_2008">Transboundary shipments of waste in the EU developments 1995-2005 and possible drivers.</a> <a href="http://scp.eionet.europa.eu/publications/Transboundary%20shipments%20of%20waste%20in%20the%20EU/wp/tech_1_2008">http://scp.eionet.europa.eu/publications/Transboundary%20shipments%20of%20waste%20in%20the%20EU/wp/tech_1_2008</a>		<p>2008 report from EEA. Transboundary shipments of waste in the EU developments 1995-2005 and possible drivers. Christian Fischer Nanja Hedal Rikke Carlsen Karin Doujak David Legg Judith Oliva Sara Lüdeking Sparvath Matti Viisimaa Thomas Weissenbach and Mads Werge. Summary of various reports (IMPEL EEA). No info on crime associated or actors. See section 5.1 &amp; 6: Illegal exports (amount destination; type of waste transported) (WP5)</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	EEA	<a href="#">Source ([Supporting] EU: Waste Without Borders - Transboundary Shipment of Waste EEA Report March 2009)</a>	Transboundary movement of hazardous waste	<p>"This report sets out what we do and do not know about transboundary shipments of waste. We present the international and EU legislation on waste shipment and information about the increasing quantities of shipped hazardous and problematic waste between EU Member States as well as shipments from EU Member States to other non-EU countries. We look at how the shipped waste is treated and whether the treatment is better in the importing countries than in the countries of origin and we also examine the illegal shipment of waste including e-waste. We show that waste is a precious resource and that waste shipment regulations and market forces go hand in hand for certain waste streams which is positive. In conclusion we point out the need for better reporting to the European Commission on waste shipments and why this should lead to better understanding of waste shipment issues."</p> <p>Distinction used goods/WEEE.            No info on crime associated or criminal networks. Only some info on amount of illegal export (WP5). Waste without borders in the EU? Transboundary shipments of waste            maybe interesting for WP5.2</p>
Europe	EEA	<a href="http://www.weee-forum.org/sites/default/files/documents/2012_movements_of_waste_across_the_eu_eea.pdf">http://www.weee-forum.org/sites/default/files/documents/2012_movements_of_waste_across_the_eu_eea.pdf</a>		Movements of waste across the EU's internal and external borders
Europe	Environment Agency (UK)	<a href="http://cedrec.com/cedrec_images/upload/other_docs/LIT_8776_956402.pdf">Cracking down on waste crime - Waste crime report 2012-2013 http://cedrec.com/cedrec_images/upload/other_docs/LIT_8776_956402.pdf</a>		Focus on illegal waste sites in UK. Figures of inspected containers figures of waste prosecutions and fines (WP5)

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	European Parliament	<a href="http://www.europarl.europa.eu/document/activities/cont/201206/20120627ATT47775/20120627ATT47775EN.pdf">International Organised Crime in the European Union</a> <a href="http://www.europarl.europa.eu/document/activities/cont/201206/20120627ATT47775/20120627ATT47775EN.pdf">http://www.europarl.europa.eu/document/activities/cont/201206/20120627ATT47775/20120627ATT47775EN.pdf</a>		Large report on organised crime (WP5): definition mafia & other criminals violence serious crime. European policing presentation of OCTA report and opinion on it. Little mention of environmental crime. Authors: James Sheptyck Hager Ben Jaffel Didier Bigo (2011)
Africa	The Guardian newspaper	<a href="http://www.theguardian.com/global-development/2013/dec/14/toxic-ewaste-illegal-dumping-developing-countries#!">Toxic e-waste dumped in poor nations:</a> <a href="http://www.theguardian.com/global-development/2013/dec/14/toxic-ewaste-illegal-dumping-developing-countries#!">http://www.theguardian.com/global-development/2013/dec/14/toxic-ewaste-illegal-dumping-developing-countries#!</a>		2013 article John Vidal. "Toxic 'e-waste' dumped in poor nations", says United Nations. The Guardian
Africa	Al Jazeera	<a href="#">Inside Ghana's electronic wasteland</a>		2013 article Chris Stein. "Inside Ghana's electronic wasteland"
Global	ILO	<a href="http://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_196105.pdf">The global impact of e-waste: addressing the challenge.</a> <a href="http://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_196105.pdf">http://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_196105.pdf</a>		2012 report by Karin Lundgren; International Labour Office Programme on Safety and Health at Work and the Environment (SafeWork) Sectoral Activities Department (SECTOR). – Geneva. Illegal WEEE trade (method). Actors (criminal networks waste tourists brokers traders) WP5. Other issues (danger for environment and health employment regulations possible solutions to the WEEE problem (WP6).

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	IMPEL (EC folder)	<a href="http://impel.eu/wp-content/uploads/2010/02/2006-x-Threat-Assessment-Final-Report.pdf">IMPEL-TFS THREAT ASSESSMENT PROJECT: the illegal shipment of waste among IMPEL member States</a> <a href="http://impel.eu/wp-content/uploads/2010/02/2006-x-Threat-Assessment-Final-Report.pdf">http://impel.eu/wp-content/uploads/2010/02/2006-x-Threat-Assessment-Final-Report.pdf</a>		2005 report. Sarah Czarnomski Barry Webb (Jill Dando Institute) Alan Holmes. Amount and flow of waste legally & illegally imported/exported; Number of violations of waste regulation + sanctions; transit routes (countries involved); types of waste illegally exported; Offenders involved motivation methods; link with other illegal activities; / organized crime (WP4 WP5). Recommendations (WP6).
Global	International Network for Environmental Compliance and Enforcement - INECE	<a href="http://www.inece.org/seaport/SeaportWorkingPaper_24November.pdf">The International Hazardous Waste Trade through Seaports Working Paper November 2009 INECE Seaport Environmental Security Network.</a> <a href="http://www.inece.org/seaport/SeaportWorkingPaper_24November.pdf">http://www.inece.org/seaport/SeaportWorkingPaper_24November.pdf</a>		2009 report. Some International legislation WP3. Example of illegal waste trade WP5. Mentions 3 international operation and results (IMPEL Sky hole patching Demeter). Environmental & human health issues. Obstacles to an effective international effort (lack of collaboration, lack of info & complexity of illegal movement, inefficient legislation, lack of capacity and political will)
Global	INECE	<a href="http://inece.org/seaport/INECESESNIPReport_final.pdf">Second International Hazardous Waste Inspection project at seaports: results and recommendations.</a> <a href="http://inece.org/seaport/INECESESNIPReport_final.pdf">http://inece.org/seaport/INECESESNIPReport_final.pdf</a>		2012 report on: Number and Types of Infractions and Modus Operandi (e.g.: false declaration) WP5 (but no info on criminal networks)
Global	INTERPOL	<a href="http://www.interpol.int/content/download/18679/166707/version/1/file/FactsheetWasteReportv3.pdf">Strategic Analysis report on Illegal Export of Electronic Waste to non-OECD countries.</a> <a href="http://www.interpol.int/content/download/18679/166707/version/1/file/FactsheetWasteReportv3.pdf">http://www.interpol.int/content/download/18679/166707/version/1/file/FactsheetWasteReportv3.pdf</a>		2012 report. Motivation behind illegal export of e-waste (benefits + loopholes in legislation & law enforcement (WP5); scale of wastes trans-border movements entities involved (WP4).

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Africa	The Guardian newspaper	<a href="http://www.theguardian.com/world/2013/dec/14/ghana-dump-electronic-waste-not-good-place-live">http://www.theguardian.com/world/2013/dec/14/ghana-dump-electronic-waste-not-good-place-live</a>		2013 article. Afua Hirsch. This is not a good place to live: Inside Ghana's dump for electronic waste.
Global	UNODC	<a href="http://www.unodc.org/documents/data-and-analysis/tocta/TOCTA_Report_2010_low_res.pdf">The Globalization Of Crime A Transnational Organized Crime Threat Assessment.</a> <a href="http://www.unodc.org/documents/data-and-analysis/tocta/TOCTA_Report_2010_low_res.pdf">http://www.unodc.org/documents/data-and-analysis/tocta/TOCTA_Report_2010_low_res.pdf</a>		2010 report. Focus on trafficking of endangered species from Africa and South-East Asia to Asia & trafficking of timber from South-East Asia to EU & Asia. How is the illegal trafficking conducted (actors, routes, source, & destination vector case study species concerned quantities...)
Africa	Modern Ghana newspaper	<a href="http://www.modernghana.com/news/510455/1/energy-commission-orders-british-com.html">http://www.modernghana.com/news/510455/1/energy-commission-orders-british-com.html</a>		2013 article. Samuel Doe Ablordeppey, Energy Commission orders British company to re-export banned fridges.
Europe	European Journal of Crime, Criminal Law and Criminal Justice	<a href="https://biblio.ugent.be/publication/393314/file/771395.doc">https://biblio.ugent.be/publication/393314/file/771395.doc</a>		2007 Article Dorn, N., Van Daele, S., & Vander Beken, T. Reducing vulnerabilities to crime of the European waste management industry: the research base and the prospects for policy. European Journal of Crime, Criminal Law and Criminal Justice, 15(1), 23-36.
Americas	alphabetic.info	<a href="http://www.alphabetic.info/international/2009/07/29/brazil-illegal-waste-exports-are-an-environmental-crime/">http://www.alphabetic.info/international/2009/07/29/brazil-illegal-waste-exports-are-an-environmental-crime/</a>		2009 article. Brazil: Illegal Waste Exports are an Environmental Crime
Global	Ethical Corp	<a href="http://www.ethicalcorp.com/communications-reporting/ecomafia-%E2%80%93-dirty-business">http://www.ethicalcorp.com/communications-reporting/ecomafia-%E2%80%93-dirty-business</a>		2009 article. James Geary. Ecomafia – Dirty business

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Oceania	Australian Institute of Criminology	<a href="http://www.aic.gov.au/media_library/publications/proceedings/26/molino.pdf">http://www.aic.gov.au/media_library/publications/proceedings/26/molino.pdf</a>		2011 article Steven Molino. Practical Difficulties in Prosecuting Environmental Offenders.
Europe	The Independent Newspaper UK	<a href="http://mafiatoday.com/general-breaking-news/mafia-earning-e20bn-from-dumping-toxic-waste/">http://mafiatoday.com/general-breaking-news/mafia-earning-e20bn-from-dumping-toxic-waste/</a>		2011 article. Mafia earning €20bn from dumping toxic waste. Source: independent.co.uk
Europe	Euroalter	<a href="http://www.euroalter.com/2011/environmental-crimes/">http://www.euroalter.com/2011/environmental-crimes/</a>		2011 article Rosen Dimov. Environmental Crimes
Europe	Keele University	<a href="http://www.keele.ac.uk/media/keeleuniversity/group/ecprsummerschool/downloads/taughtsessions/Elliott%20Fighting%20Transnational%20Environmental%20Crime%202012.pdf">http://www.keele.ac.uk/media/keeleuniversity/group/ecprsummerschool/downloads/taughtsessions/Elliott%20Fighting%20Transnational%20Environmental%20Crime%202012.pdf</a>		2012 article Lorraine Elliott. Fighting Transnational Environmental Crime
Europe		<a href="http://www.buwor.com/organized-crime-italy-35-million-tonnes-trade-waste/#.UpSMOyewWE4">http://www.buwor.com/organized-crime-italy-35-million-tonnes-trade-waste/#.UpSMOyewWE4</a>		2013 article. Organized crime
Europe	WSCEP	<a href="http://www.wscep.org/over-30-nations-meet-to-tackle-the-illegal-traffic-of-hazardous-wastes/#">http://www.wscep.org/over-30-nations-meet-to-tackle-the-illegal-traffic-of-hazardous-wastes/#</a>		2013 article. Nancy Isarin. Over 30 Nations Meet to Tackle the Illegal Traffic of Hazardous Wastes. WSCEP.org
Europe	Yale University	<a href="http://onlinelibrary.wiley.com/doi/10.1111/jiec.12063/abstract">http://onlinelibrary.wiley.com/doi/10.1111/jiec.12063/abstract</a>		2013 article Marinella Favot and Alfio Marini. A Statistical Analysis of Prices of Electrical and Electronic Equipment after the Introduction of the WEEE Directive. Journal of Industrial Ecology Yale University
Asia	Ceylon Today newspaper	<a href="#">When mafia goes 'green', nobody is safe!</a>		2013 article Nalaka Gunawardene. When mafia goes 'green', nobody is safe!

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Washington Post	<a href="http://www.washingtonpost.com/world/europe/sting-operations-reveal-mafia-involvement-in-renewable-energy/2013/01/22/67388504-5f39-11e2-9dc9-bca76dd777b8_story.html">http://www.washingtonpost.com/world/europe/sting-operations-reveal-mafia-involvement-in-renewable-energy/2013/01/22/67388504-5f39-11e2-9dc9-bca76dd777b8_story.html</a>		2013 article Anthony Faiola. Sting operations reveal Mafia involvement in renewable energy. Washington Post.
Asia	Pulitzer Centre	<a href="http://pulitzercenter.org/reporting/asia-india-electronic-waste-toxic-environment?utm_source=Newsletter+Subscribers&amp;utm_campaign=a921c27deb-Pulitzer+Center+News+07+15+2013&amp;utm_medium=email&amp;utm_term=0_6ec1cc24ba-a921c27deb-405933709">http://pulitzercenter.org/reporting/asia-india-electronic-waste-toxic-environment?utm_source=Newsletter+Subscribers&amp;utm_campaign=a921c27deb-Pulitzer+Center+News+07+15+2013&amp;utm_medium=email&amp;utm_term=0_6ec1cc24ba-a921c27deb-405933709</a>		2014 article Sean Gallagher for the Pulitzer Center. India: The Rising Tide of e-waste
Asia	Baker & McKenzie	<a href="#">Baker &amp; McKenzie: Regulations on Waste Electrical and Electronic Equipment in Malaysia July 2008</a>	Hazardous/Dangerous Substances/Materials Waste Electronic waste / E-waste / WEEE Takeback Recycling	Summary of provisions which may impact materials content and end-of-life issues for EEE in Malaysia. Prepared for C2P.
Europe	Dutch Ministry of Housing Spatial Planning and the Environment (VROM)	<a href="#">Netherlands: Scope of Electrical and Electronic Equipment Regulations Memorandum November 2005</a>	Marking/labelling Hazardous/Dangerous Substances/Materials Waste Electronic waste / E-waste / WEEE	This memorandum clarifies which products are within the scope of the Dutch implementation of the WEEE and RoHS Directives.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	ECODOM	<a href="#">Italy: Domestic Waste Electronic Equipment (WEEE) Generation Report November 2012</a>	Takeback Recycling Treatment of waste Waste Electronic waste / E-waste / WEEE	2012 report by Federico Magalini et al. Advantage/disadvantage of the new Directive. Amount of household WEEE generated, put on market. WEEE collection in Italy. (WP2),
Europe	European Environmental Bureau (EEB) International Institute for Industrial Environmental Economics (IIIEE) Lund University Friends of the Earth Greenpeace International	<a href="#">IIIEE: Implementation of Individual Producer Responsibility in the WEEE Directive Report September 2006</a>	Takeback Waste Electronic waste / E-waste / WEEE Corporate and Social Responsibility (CSR)	The report explores the experiences to date in transposing and implementing the WEEE Directive in Member States. It focuses on the transposition of the EU WEEE Directive's requirements on individual producer responsibility (IPR) to be implemented into national legislation through proper financial guarantees in all 25 European Member States. It reveals that many national transpositions are potentially frustrating the functions of IPR.
Europe	European WEEE Registers Network (EWRN)	<a href="#">EWRN: Recast of WEEE Directive Position Paper June 2009</a>	Finance Recycling Electronic waste / E-waste / WEEE Registration Takeback Waste	"While EWRN recognises that parts of the WEEE Directive are unwieldy we feel that disproportionate criticism is directed at the registration and reporting functions. It is our belief that a dilution of registration obligations at national level will impact adversely on the basic priorities of the Directive. National registration ensures local control of producers' activities on that local market. In our view such a relaxation of registration responsibilities will have negative impacts on the essential environmental objectives of the Directive.  The Commission's proposal for revision states harmonised registration and reporting for producers coupled with inter-operational registers would lead to a potential savings to producers of €60m. EWRN because of its knowledge of registers' individual set up and ongoing operational costs would argue that the costs of the interoperability intended by the Commission would exceed that saving. First estimates indicate that these costs will range from €120m to €300m.



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	European WEEE Registers Network (EWRN)	<a href="#">EWRN: European WEEE Registers Network WEEE Forum Conference Presentation September 2010</a>	Registration Harmonization Waste Electronic waste / E-waste / WEEE Recycling Reporting Takeback	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Outlines aims achievements tasks and goals of the European WEEE Registers Network.
Europe	French Ministry of Ecology Sustainable Development and Energy	<a href="#">France: Management of Plastics from WEEE Guidance Document November 2012</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste	"This circular provides different waste management examples in relation to the level of sorting of waste plastics coming from electrical and electronic equipment and containing brominated flame retardants. This circular provides the different treatment methods as well as the possible cross-border shipments."
Americas	Hawaii Department of Health (DOH)	<a href="#">Hawaii (USA): Covered Electronic Device Manufacturer Information Fact Sheet March 2010</a>	Waste Reporting Marking/labelling Payment of taxes fees duties Takeback Registration Electronic waste / E-waste / WEEE Recycling	Information Sheet for Covered Electronic Device Manufacturers
Americas	Hawaii Department of Health (DOH)	<a href="#">Hawaii (USA): Television Manufacturer Information Fact Sheet March 2010</a>	Payment of taxes fees duties Registration Marking/labelling Reporting Takeback Electronic waste / E-waste / WEEE Waste Recycling	Information Sheet for Television Manufacturers

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Oceania	Hyder Consulting Pty Ltd PricewaterhouseCoopers (PwC) Environment Protection and Heritage Council of Australia and New Zealand (EPHC)	<a href="#">Australia: End of Life Televisions and Computers EPHC Consultation Regulatory Impact Statement (RIS) July 2009</a>	Recycling Waste Electronic waste / E-waste / WEEE Takeback	"This document is a consultation regulatory impact statement. Its purpose is to examine the impacts of implementing consistent national arrangements for end-of-life televisions and computers. The regulatory impact statement assesses proposed options to address identified problems with end-of-life televisions and computers. This consultation regulatory impact statement does not propose to address the whole issue of end of life electrical and electronic products but rather it is part of a proposed incremental approach. Other types of e-waste may also be considered by the EPHC; however they would be examined once a decision on the appropriate management for end of life televisions and computers is reached."
Americas	Indiana Department of Environmental Management (IDEM)	<a href="#">Indiana (USA): Electronic Waste Program Manufacturers Responsibilities Fact Sheet December 2010</a>	Electronic waste / E-waste / WEEE Marking/labelling Waste Recycling Reporting Takeback Registration Payment of taxes fees duties	Fact sheet describing manufacturer's and IDEM's responsibilities and time line of Indiana's Electronic Waste Program.
Americas	Indiana Department of Environmental Management (IDEM)	<a href="#">Indiana (USA): Electronic Waste Program Manufacturer Annual Report Form September 2013</a>	Reporting Waste Electronic waste / E-waste / WEEE	"This annual report is a requirement under the Indiana Electronic Waste Law (Indiana Code 13-20.5-3-1) for any manufacturer that sells or offers for sale video display devices (VDDs) to Indiana household and is registered with the Indiana e-waste Program."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	International Electrotechnical Commission (IEC)	<a href="#">IEC: Information Exchange between Electrical and Electronic Equipment (EEE) Manufacturers and Recyclers Technical Report IEC/TR 62635 Edition 1.0 October 2012</a>	Providing product information Recycling Treatment of waste Waste Reporting Electronic waste / E-waste / WEEE	IEC/TR 62635:2012(E) provides a methodology for information exchange involving EEE manufacturers and recyclers and for calculating the recyclability and recoverability rates to provide information to recyclers to enable appropriate and optimised EoL treatment operations provide sufficient information to characterize activities at EoL treatment facilities in order to enable manufacturers to implement effective ECD evaluate the recyclability and recoverability rates based on product attributes and reflecting real end-of-life practices.
Americas	Maine Department of Environmental Protection	<a href="#">Maine's Do Not Sell List Maine (USA): Manufacturing Companies Not Complying with 2007 E-Waste Law List July 2013</a>	Takeback Reporting Waste Registration Electronic waste / E-waste / WEEE	Here is a list of manufacturers that are out of compliance with Maine's e-waste Law and the brand names under which they have marketed "covered electronic devices". These manufacturers have been notified that they are IN VIOLATION of Maine's e-waste law and that covered electronic devices from these manufacturers cannot be legally sold in or into Maine.
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Manufacturers in Compliance with 2007 E-Waste Law (by Brand) List May 2013</a>	Registration Waste Electronic waste / E-waste / WEEE Takeback	Before purchasing any covered electronic devices check the listing of registered brands. Retailers cannot legally sell in Maine a covered electronic device of a brand that is not registered by its manufacturer with the Maine DEP. If a manufacturer wants a retailer to purchase their covered electronic devices to sell in or into Maine then the manufacturer must register their products and brands with Maine DEP.
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Manufacturer's 2014 Share Responsibilities for E-Waste under 2007 E-Waste Law Lists November 2013</a>	Electronic waste / E-waste / WEEE Takeback Waste	Lists of the share % that each manufacturer must take for the recycling of household game consoles televisions (incl. portable DVD players) and orphan monitors and printers.
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Manufacturer Guide to Maine's Electronic Waste Recycling Law 2013</a>	Takeback Waste Electronic waste / E-waste / WEEE Reporting Marking/labelling	"Following is a summary of the provisions of Maine's E-Waste Law relevant to manufacturers."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Recycling of Electronic Waste from Households Report 2010</a>	Recycling Electronic waste / E-waste / WEEE Waste	"This report responds to two studies requested by the Legislature. 38 MRSA §1610 sub-§8 requires the DEP to report on the recycling of electronic waste to the Natural Resources Committee every two years through 2014. The bi-annual report must include an evaluation of electronics recycling rates in the State a discussion of compliance and enforcement related to the e-waste Law and recommendations for any changes in the collection and recycling of electronic devices in Maine. In addition Public Law Chapter 231 (LD 1156) enacted by the 124th Legislature in 2009 requires the DEP to convene a working group to identify opportunities to reduce costs in Maine's program and to include the review results and any recommendations for changes to Maine's program in a report to the Legislature by January 15 2010."
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Electronic Waste Recycling Program Manufacturer Registration Form February 2013</a>	Electronic waste / E-waste / WEEE Registration Recycling Waste Takeback	"Maine's Electronic Waste Law 38 M.R.S.A. §1610 requires manufacturers of certain electronics to annually register with the Maine Department of Environmental Protection and pay a registration fee by July 1."
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Cellular Telephone Annual Recycling Report Form December 2012</a>	Recycling Waste Takeback Reporting Electronic waste / E-waste / WEEE	"Maine's cell phone recycling law (38 MRSA §2143) requires cellular telephone service providers to submit an annual report to the Maine Department of Environmental Protection by January 1* of each year through 2013 about their cell phone recycling activities in Maine." *Maine DEP will accept submittals received by 1/18/13 as timely.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Maine Department of Environmental Protection	<a href="#">Maine (USA): Household Electronic Waste Recycling Program Report January 2010</a>	Recycling Takeback Waste Registration Electronic waste / E-waste / WEEE	<p>"As a result of reviewing program performance and other states' EPR programs and costs and of implementing the 2009 changes to Maine's e-waste Law the DEP recommends the following changes to Maine's e-waste recycling program:</p> <ul style="list-style-type: none"> <li>• DEP should implement administrative changes to increase price competition in the approval process for consolidators and to ensure consolidators receive only a reasonable rate of profit or return on investment within this program.</li> <li>• DEP should amend Chapter 856 Licensing of Hazardous Waste Facilities to allow electronics dismantling facilities permitted through an abbreviated licensing process to break cathode ray tubes (CRTs) under controlled conditions which will result in a decrease in handling and shipping costs for in-state facilities that recycle CRTs.</li> <li>• The Legislature should consider extending the scope of Maine's program to include covered electronic devices (e.g. TVs computer monitors desktop printers) from small universal waste generators.</li> </ul>
Americas	Manitoban Government	<a href="#">Manitoba (Canada): Electrical and Electronic Equipment Stewardship Regulation Guidelines 2010-02E</a>	Recycling Waste Electronic waste / E-waste / WEEE Takeback	<p>"Section 19 of the Electrical and Electronic Equipment Stewardship Regulation (MR 17/2010) allows the minister to establish written guidelines to set additional requirements for the electrical and electronic equipment stewardship program and its operation. The minister can also establish guidelines for the management of waste electrical and electronic equipment or issue guidelines that set criteria for program performance evaluation or address any other matter provided for under the regulation."</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Minnesota Pollution Control Agency (MPCA) Minnesota Environmental Initiative (MEI)	<a href="#">Minnesota (USA): Integrated Solid Waste Management Stakeholder Process Final Report December 2009</a>	Electronic waste / E-waste / WEEE Public Procurement Emissions Climate Change Recycling Government/Policy Waste	MEI's Integrated Solid Waste Management Stakeholder Process was an effort to develop strategies to reduce greenhouse gas (GHG) emissions from solid waste management activities in the four major population regions in Minnesota. The Minnesota Pollution Control Agency (MPCA) hired MEI to design lead and facilitate the process.
Americas	Montana Environmental Quality Council (EQC)	<a href="#">The Coke Can From Columbus SJR 28 Recycling Report Montana (USA): Solid Waste Recovery and Recycling Study Report September 2010</a>	Electronic waste / E-waste / WEEE Recycling Hazardous Waste Waste	"This report is the result of Senate Joint Resolution No. 28 which was passed and approved by the 2009 Legislature. S.J. 28 included in Appendix A requested an interim study to evaluate methods for increasing recycling and solid waste diversion in Montana. The study was assigned to the Environmental Quality Council (EQC). The tasks assigned to the Council and a brief summary of the EQC's responses are included in Appendix B. The EQC's findings address recycling barriers and discuss the potential role if any the state should play in long-term solutions to those barriers."
Americas	National Center for Electronics Recycling (NCER) Green Electronics Council (GEC)	<a href="#">Green Electronics Council: Electronics Design to Enhance Reuse/Recycling Value Report January 2009</a>	Electronic waste / E-waste / WEEE Recycling Waste Reuse / refurbishment	The Electronic Waste Research and Development Act (HR 1580) awarded grants to consortia to research innovative and practical approaches to reducing and managing electronic waste. As a result the Green Electronics Council the National Center for Electronics Recycling and the magazine E-Scrap News co-authored a report entitled 'Closing the Loop: Electronics Design to Enhance Reuse/Recycling Value'. Product design recommendations include: using standardized product ID codes barcodes and RFID technology to enable recyclers and refurbishers to more quickly identify products and components; increasing the durability of products; allowing for a greater interchangeability of parts; eliminating hazardous substances; color-coding hazardous substances that cannot be eliminated; making it easier to disassemble and separate the materials that go into making a piece of technology.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	National Conference of State Legislatures (NCSL)	<a href="#">USA: Cradle to Grave Electronics Management NCSL Policy Statement July 2009</a>	Electronic waste / E-waste / WEEE Life cycle assessment Recycling Waste	"NCSL supports efforts to increase the amount of electronic material that is removed from the waste stream and diverted from landfills. The disincentives for reuse and recycling of such electronics scrap or e-scrap must be examined and mitigated by all relevant stakeholders. NCSL encourages the full cooperation and assistance of the federal government in state efforts to promote responsible product stewardship and encourage the development of an infrastructure necessary to support the widespread recovery of a broad range of electronic equipment. Any legislative or regulatory action taken at the federal level must recognize the importance of a state-federal partnership in managing the current stream of end-of-life electronics and promote future product stewardship of electronic equipment."
Americas	Nevada Division of Environmental Protection (NDEP)	<a href="#">Nevada (USA): Electronic Waste Reuse and Recycling AB 426 Report January 2011</a>	Waste Recycling Electronic waste / E-waste / WEEE	"Assembly Bill (AB) 426 introduced during Nevada's 75th Legislative Session proposed the creation of a State program to govern electronic waste (e-waste) recycling. During the session AB426 was amended to require the Nevada Division of Environmental Protection (NDEP) to conduct an interim study of e-waste reuse and recycling programs in Nevada and surrounding states."
Americas	New Jersey Department of Environmental Protection (NJDEP)	<a href="#">New Jersey (USA): 2013 Final Television Manufacturer Collection Obligations List March 2013</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	The collection obligation for both manufacturers of televisions and manufacturers of covered electronic devices (other than televisions) is the total weight of televisions and/or covered electronic devices that a manufacturer is responsible to collect transport and recycle each program year.
Americas	New Jersey Department of Environmental Protection (NJDEP)	<a href="#">New Jersey (USA): 2013 Collection Obligations for Manufactures of Electronic Devices (other than televisions) List March 2013</a>	Waste Electronic waste / E-waste / WEEE Takeback Recycling	The collection obligation for both manufacturers of televisions and manufacturers of covered electronic devices (other than televisions) is the total weight of televisions and/or covered electronic devices that a manufacturer is responsible to collect transport and recycle each program year.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	New York Department of Environmental Conservation (NYDEC)	<a href="#">New York (USA): Electronic Equipment Recycling and Reuse Act Manufacturer FAQ February 2011</a>	Electronic waste / E-waste / WEEE Waste Recycling Takeback	Answers to some of the most frequently asked questions by manufacturers of covered electronic equipment regarding the New York Electronic Equipment Recycling and Reuse Act.
Americas	Oregon Department of Environmental Quality (DEQ)	<a href="#">Oregon (USA): Electronic Product Recycling E-Cycles Collections Determination for 2014 Report April 2013</a>	Electronic waste / E-waste / WEEE Waste Takeback Recycling	"This report describes DEQ's determination of the total weight of computers monitors and televisions that will be collected under the Oregon E-Cycles program in 2014 the sixth year of program operations. DEQ will use this total weight to determine the minimum recycling obligation (return share by weight) for each participating electronics manufacturer for 2014."
Europe	ORGALIME - European Engineering Industries Association	<a href="#">Orgalime: Objection on Reopening Discussions of RoHS and WEEE Scope Letter to Commission July 2006</a>	Hazardous/Dangerous Substances/Materials Recycling Takeback Waste Electronic waste / E-waste / WEEE	Letter to the Commission on reopening scope of RoHS and WEEE. Orgalime is concerned about the reopening discussions on the scope of the RoHS and WEEE Directives in relation to fixed installations. It feels that this would only complicate the situation further and compromise the workings of the EU Internal Market.



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	ORGALIME - European Engineering Industries Association	<a href="#">Recast of WEEE Directive 2002/96/EC Orgalime Position Paper</a> <a href="#">Orgalime: Commission Proposal on Recast of WEEE Directive Position Paper June 2009</a>	Recycling Registration Electronic waste / E-waste / WEEE Finance Takeback Waste	<p>"Industry disagrees that the proposed "solutions" as outlined in the Commission proposal could solve the agreed problems with WEEE. In particular:</p> <p>The proposal to encourage producers to finance all costs occurring for WEEE collection facilities is neither practically nor legally appropriate as a way to combat improper treatment in the EU or illegal shipment of WEEE outside the EU (so called "leakage"). Producers cannot accept a proposal that provides a blank cheque for invoicing of costs occurring for collection facilities without</p> <p>a. the explicit right for producers to also physically organise collection and</p> <p>b. the obligation on all other actors to indeed return and report on WEEE through the official WEEE channel.</p> <p>- The proposal that producers should be responsible in the future for meeting a new collection rate based on sales volumes is completely unrealistic and in no way furthers the environmental objectives of the WEEE Directive.</p>
Asia	PC3R Promotion Association	<a href="#">PC3R: Takeback and Recycling of Personal Computers in Japan FAQs 2010</a>	Waste Reuse / refurbishment Providing consumer information Payment of taxes fees duties Marking/labelling Electronic waste / E-waste / WEEE Takeback Recycling Providing product information	Frequently asked questions and answers document on take-back and recycling of household personal computers including cathode ray tube (CRT) displays and liquid crystal display (LCD) in Japan.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	R2 Solutions	<a href="#">USA: Responsible Recycling (R2) Practices for Use in Accredited Certification Programs for Electronics Recyclers Checklist October 2008 R2 Checklist</a>	Recycling Declaring/certifying conformity Waste Electronic waste / E-waste / WEEE	Responsible Recycling (R2) Practices Checklist for Use in Accredited Certification Programs for Electronics Recyclers
Americas	R2 Solutions	<a href="#">R2 Guidance USA: Responsible Recycling (R2) Standard Guidance Version 1.0 June 2012</a>	Recycling Electronic waste / E-waste / WEEE Waste	"The R2 Guidance Document has been developed to provide clarification on conformance to the R2 Standard. This document has been designed as a tool that can aid recyclers in both the preparation for an R2 audit and in maintaining ongoing conformance. Specifically the guidance offers explanation about how the Provisions of the R2 Standard can be put into practice and what activities constitute conformance. While auditors can only audit to the language of the R2 Standard it is expected that auditors will also use this document to assist in determining if recyclers have met the practices required in the Standard."
Global	StEP Initiative	<a href="#">StEP: Revision of EU WEEE Directive COM(2008)810 final White Paper March 2010</a>	Waste Recycling Takeback Electronic waste / E-waste / WEEE	Commentary on and evaluation of the proposals for the revision of the EU WEEE Directive.
Americas	Texas Commission on Environmental Quality (TCEQ)	<a href="#">Texas (USA): Computer Equipment Recycling - Example Recycling Plan April 2011</a>	Takeback Electronic waste / E-waste / WEEE Registration Waste	This source is an example of the format for an acceptable computer equipment recycling plan.
Americas	Texas Commission on Environmental Quality (TCEQ)	<a href="#">Texas (USA): Computer-Equipment Recycling Program 2012 Annual Report Form January 2013</a>	Electronic waste / E-waste / WEEE Reporting Waste Recycling Takeback Reuse / refurbishment	Texas law requires computer manufacturers to submit an annual report to the TCEQ by January 31 of each year regarding the weight of computer equipment collected recycled and reused. Please complete the manufacturers' annual computer recycling report and submit by January 31 of each year.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Texas Commission on Environmental Quality (TCEQ)	<a href="#">Texas (USA): Television Manufacturer Recovery Plan Form January 2013</a>	Takeback Recycling Waste Electronic waste / E-waste / WEEE	"Title 30 in the Texas Administrative Code (TAC) Chapter 328 requires all television manufacturers participating individually or in a group (not a Recycling Leadership Program) to provide a recovery plan to the TCEQ. If applicable complete this attachment and include it with your Registration Form (TCEQ-20637). Initial plans are due January 31 2013. This plan is due January 31 of each year. Notify the TCEQ of any changes or additions to this plan within 30 days of the modification."
Americas	The Green Grid	<a href="#">Green Grid: Electronics Disposal Efficiency (EDE) - An IT Recycling Metric for Enterprises and Data Centers White Paper March 2013</a>	Reuse / refurbishment Hazardous/Dangerous Substances/Materials Electronic waste / E-waste / WEEE Marking/labelling Reporting Recycling	"A variety of organizations have helped define and monitor WEEE worldwide. However the global community is in need of a user-based metric to quantify how well a corporate consumer of IT EEE responsibly manages it once it has been used and is no longer useful to the corporate consumer (i.e. it is at its end of current use or EOCU) or when it has reached its EOL. In response The Green Grid (TGG) set out to develop a means for corporate consumers and electronics manufacturers to measure their success in responsibly managing their used EEE (UEEE) and WEEE. The goal is to provide them with an easy way to calculate and measure that success over time."
Europe	UK Department for Business Innovation and Skills (BIS)	<a href="#">UK: Update on the WEEE and RoHS Recast Directives Presentation June 2011</a>	Recycling Electronic waste / E-waste / WEEE Hazardous/Dangerous Substances/Materials Takeback	Presentation from a stakeholder meeting held on 20 June 2011 during which BIS gave an update on the current state of play with the recast of the WEEE Directive and the UK's plans for implementation of the agreed recast RoHS Directive.
Europe	UK Department for Business Innovation and Skills (BIS)	<a href="#">UK: Overview of Main Changes under Proposed WEEE Recast Directive Presentation May 2012</a>	Takeback Recycling Waste Electronic waste / E-waste / WEEE	Presentation by the UK Department for Business Innovation and Skills (BIS) on the main changes contained in the proposed recast of WEEE Directive 2002/96/EC.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	UK Department for Business Innovation and Skills (BIS)	<a href="#">UK: Waste Electrical and Electronic Equipment (WEEE) Regulations - Individual Producer Responsibility (IPR) Report July 2012</a>	Marking/labelling Reuse / refurbishment Takeback Recycling Reporting Registration Finance Electronic waste / E-waste / WEEE Ecodesign Waste Treatment of waste	<p>"The IPR Working Group (IPR WG) was set up by the Waste Electrical and Electronic Equipment (WEEE) Advisory Body to look into examine and bring forward a policy recommendation for IPR that could practically and realistically work within a UK context. This report presents their findings."</p>
Europe	UK Department for Business Innovation and Skills (BIS)	<a href="#">UK: WEEE Regulations Government Guidance Notes October 2013</a>	Takeback Electronic waste / E-waste / WEEE Waste Recycling Reuse / refurbishment	<p>Explains the requirements of the draft Waste Electrical and Electronic Equipment (WEEE) Regulations 2013.</p> <p>It is intended for businesses public and third sector organisations and individuals involved in the sale purchase and disposal of waste electrical and electronic equipment (WEEE) from 1 January 2014.</p> <p>It explains the requirements on business how to comply with the law and provides sources of further information. This interim guidance will be reviewed once a final version of draft European Commission WEEE guidance is published.</p>
Global	United Nations University	<a href="#">United Nations University Expert Opinion on the WEEE Recast: From 4kg to 65%: the Compliance Consequences</a> <a href="#">UNU: 65% Collection Target under the Draft Recast of the WEEE Directive Opinion March 2010</a>	Takeback Electronic waste / E-waste / WEEE Recycling Waste	<p>Expert opinion on the proposed shift in collection targets under the WEEE Directive from being based on kg per head to being based on percentage of WEEE placed on the market and related issues such as visible fee. Includes recommendations.</p>

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	United Nations University Compliance and Risks Ltd (C&R) StEP Initiative	<a href="#">C&amp;R Webinar presented by Atiemo Sampson M and Vicky Onderi April 2013</a> <a href="#">StEP and United Nations University: E-waste in Kenya and Hazardous and Electronic Waste Control and Management in Ghana Webinar Presentation April 2013</a>	Electronic waste / E-waste / WEEE Waste Hazardous Waste Transboundary movement of hazardous waste Storage of waste Treatment of waste	Webinar hosted by C&R and presented by Atiemo Sampson M and Vicky Onderi on the e-waste Status in Kenya the 2012 EWAM in Ghana Challenges and Opportunities in compliance rules for companies/stakeholders according to current legislation current status of events and an Overview of Draft Hazardous and Electronic Waste Control and Management Bill for Ghana.
Americas	US House of Representatives	<a href="#">USA: Hearing on Electronic Waste US House of Representatives Science and Technology Committee Hearing Charter April 2008</a>	Recycling Electronic waste / E-waste / WEEE Waste Takeback	"On April 30 2008 the Committee on Science and Technology will hold a hearing on the management of waste electronic equipment (e-waste) in the United States. Witnesses will discuss industry practices for recycling refurbishment re-sale and disposal of electronic products and the challenges associated with end-of-life management of electronic products.  The hearing will also examine the potential of research and development in green design efforts to make recycling easier and decrease the amount of toxic material used in electronic products as well as in creating frameworks for understanding the economic and environmental impacts of re-use and recycling."
Americas	US House of Representatives Energy and Commerce Committee	<a href="#">USA: House Energy and Commerce Committee Investigation of EPA E-Waste Export Regulation Enforcement Letter November 2008</a>	Transboundary movement of hazardous waste Waste Recycling Electronic waste / E-waste / WEEE	"Under House of Representatives Rules X and XI the Committee on Energy and Commerce is investigating the adequacy of the EPA enforcement of regulations governing the export of electronic waste. In a letter addressed to Stephen Johnson of the EPA the Committee cites a recent "60 Minutes" television news program on the unregulated shipment of e-waste to developing countries. Attached is a 6-point request for documents and information on the EPA's enforcement and regulatory activities. The letter includes a response deadline of December 1 2008."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Americas	Washington State Department of Ecology	<a href="#">Washington (USA): Electronic Products Recycling Program Rule Chapter 173-900 WAC Implementing Chapter 70.95N RCW revised October 2007- Final Return Share by Manufacturer List April 2013</a>	Takeback Recycling Electronic waste / E-waste / WEEE Waste	"The E-Cycle Washington program conducted 37 sampling events in 2012 gathering data on over 13 500 TVs monitors and computers. That data was used to determine Return Share by manufacturer summarized below."
Americas	Washington State Department of Ecology	<a href="#">Washington (USA): Electronic Products Recycling Program Rule Chapter 173-900 WAC Implementing Chapter 70.95N RCW revised October 2007 - Manufacturer Registration List December 2013</a>	Electronic waste / E-waste / WEEE Waste Recycling	Washington State Department of Ecology's 2013 list of registered manufacturers under the Washington Electronic Product Recycling Program. States whether manufacturers are in compliance (or pending) and in relation to which products (TV laptop desktop monitor).
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Demonstration of Flat Panel Display Recycling Technologies Final Report September 2010</a>	Recycling Electronic waste / E-waste / WEEE Waste Takeback	"The overall aim of this project was to demonstrate a technically and commercially viable recycling process for FPDs based on existing available technology and treatment techniques."
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of Televisions Protocol November 2011</a>	Electronic waste / E-waste / WEEE Reuse / refurbishment Testing Recycling Consumer Protection Product Safety	"The protocol below describes series of minimum tests that should be performed on televisions in order that the product can be considered functional and fit for reuse. The equipment should pass these tests in order for it to be considered suitable for reuse. The outcome of these tests should be recorded for auditing purposes. This protocol should be used within the framework of PAS 141 for reusing electrical equipment. The tests are general in nature so that the protocol can be applied as widely as possible. As a consequence specific testing procedures and techniques are not described and appropriate equipment should be used to complete the described protocols. "

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of Vacuum Cleaners Protocol November 2011</a>	Consumer Protection Product Safety Waste Electronic waste / E-waste / WEEE Testing Reuse / refurbishment	"The protocol below describes a series of minimum tests that should be performed on vacuum cleaners in order that the product can be considered functional and fit for reuse. The equipment should pass these tests in order for it to be considered suitable for reuse. The outcome of these tests should be recorded for auditing purposes. This protocol should be used within the framework of PAS 141 for reusing electrical equipment. The tests are general in nature so that the protocol can be applied as widely as possible. As a consequence specific testing procedures and techniques are not described and appropriate equipment should be used to complete the described protocols."
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of ICT Equipment Protocol November 2011</a>	Consumer Protection Testing Waste Electronic waste / E-waste / WEEE Product Safety Reuse / refurbishment	"This protocol outlines the processes needed for testing and reusing computer equipment such as desktop and laptop PCs notebooks and monitors in addition to power cords including the peripherals (mice and keyboards) that would normally be needed in the operation of the equipment. It excludes servers and network infrastructure such as hubs and switches."
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of Mobile Phone Equipment Protocol November 2011</a>	Electronic waste / E-waste / WEEE Waste Product Safety Consumer Protection Reuse / refurbishment Testing	"The protocol below describes series of minimum test that should be performed on mobile phones in order for the product can be considered functional and fit for reuse. The equipment should pass these tests in order for it to be considered suitable for reuse. The outcome of these tests should be recorded for auditing purposes. This protocol should be used within the framework of PAS 141 for reusing electrical equipment."

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of Digital Cameras Protocol November 2011</a>	Testing Marking/labelling Consumer Protection Recycling Product instructions / manual / guide Data Protection/Privacy Product Safety Reuse / refurbishment Electronic waste / E-waste / WEEE	"The protocol below describes a series of minimum tests that should be performed on digital cameras in order that the product can be considered functional and fit for reuse."
Europe	Waste & Resources Action Programme (WRAP)	<a href="#">WRAP: Reuse of Domestic Refrigeration Units Protocol November 2011</a>	Recycling Product Safety Testing Marking/labelling Electronic waste / E-waste / WEEE Product instructions / manual / guide Consumer Protection Reuse / refurbishment	"The protocol below describes a series of minimum tests that should be performed on fridges freezers and fridge/freezers in order that the product can be considered functional and fit for reuse."
Europe	WEEE Forum	<a href="#">WEEE Forum: Proposal on the Recast of WEEE Directive 2002/96/EC Position Paper April 2009</a>	Recycling Electronic waste / E-waste / WEEE Waste Takeback	"In this paper the WEEE Forum seeks to contribute by providing both expert views and facts and figures to the discussion on the recast of the Directive. The focus of this issue paper is the newly proposed collection targets and the requirement on member states to finance at least the costs of collection from collection facilities and the treatment disposal and recovery of WEEE and to encourage producers to take full ownership of the WEEE collection in particular by financing the collection of WEEE throughout the whole waste chain including from private households."



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	WEEE Forum	<a href="#">WEEE Forum: Visions for WEEE Management and Policies 2020 WEEE Forum Conference Presentation September 2010</a>	Waste Standardization Electronic waste / E-waste / WEEE Recycling Reporting Takeback Treatment of waste	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Considers the objectives the achievements to date and the future direction of the WEEELABEX project.
Europe	WEEE Forum	<a href="#">WEEE Forum: WEEE Label of Excellence (WEEELABEX) Standards WEEE Forum Conference Presentation September 2010</a>	Recycling Reporting Testing Treatment of waste Transboundary movement of hazardous waste Electronic waste / E-waste / WEEE Reuse / refurbishment Takeback Waste	Presentation given at the 3rd WEEE Forum Conference in Zurich 24 September 2010. Outlines the rationale behind the WEEELABEX standards on the treatment of WEEE and how they operate.
Europe	EU Commission: ECO	<a href="#">E-AIMS – Automatic and Individualised sorting and management process of e-wastes.</a>		Aims to demonstrate the technical and economic feasibility of innovative sorting using RFID using pilot plant. Funding: Eco 583 155 Total 1 166 310 Duration: September 2010 to September 2013 Contact: Amaia Uriarte INKOA SISTEMAS S.L. Tel: 0034944180267 a.uriarte@inkoa.com Partners: Inkoa Sistemas (ES) Fraunhofer (DE) Electro-Coord Hungary Nonprofit Co. Ltd (HU) Indumetal Recycling (ES)
Global	Oeko-Institut funded by German Federal Ministry of Education & Research (BMBF)	<a href="#">Global Circular Economy of Strategic Metals - Best of two Worlds Approach (Bo2W)</a>		The Bo2W project aims at supporting and testing the establishment of environmentally sound collection and recycling systems in Egypt and Ghana. The project follows the “best-of-two worlds approach” which intends to combine the strengths of recycling systems for waste electrical and electronic equipment (e-waste) and waste vehicles in emerging economies with those in industrialised countries. The project is implemented between June 2012 and May 2015.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Oceania	Australian Crime Commission	<a href="http://www.crimecommission.gov.au/sites/default/files/ACC%20CA%202013-1.pdf">Organised Crime in Australia. report http://www.crimecommission.gov.au/sites/default/files/ACC%20CA%202013-1.pdf</a>		Report from Australian Crime Commission dated 2013. Involvement of organised crime in diverse activities. Only a brief mention of environmental crime. (WP5)
Oceania	Australian Institute of Criminology	<a href="http://www.aic.gov.au/documents/2/1/1/%7B211B5EB9-E888-4D26-AED4-1D4E76646E4B%7Drpp109.pdf">Environmental Crime in Australia http://www.aic.gov.au/documents/2/1/1/%7B211B5EB9-E888-4D26-AED4-1D4E76646E4B%7Drpp109.pdf</a>		Report from Australian Institute of Criminology by Samantha Bricknell dated 2010. Definition International & Australian Laws related to pollution & illegal waste disposal offences & penalties under Australian Law WP3; WEEE in Australia (amount); waste detection; examples of illegal export.
Asia	Basel Action Network (BAN)	<a href="http://ban.org/ban_news/2008/080925_the_underbelly_of_globalization.html">The Underbelly of Globalization: Our Toxic Wastes Exported to Developing Count. http://ban.org/ban_news/2008/080925_the_underbelly_of_globalization.html</a>		Basel Action Network (BAN) newsletter. Author Thomas Kostigen (2008). Illicit export of WEEE to India prices inadequacy of laws. Highlight toxicity and bad practices in the WEEE recycling sector. (WP6)
Global	Basel Action Network (BAN)	<a href="http://ban.org/library/Features/100501_targeting_toxic_waste.pdf">Targeting toxic waste. http://ban.org/library/Features/100501_targeting_toxic_waste.pdf</a>		Basel Action Network (BAN) paper. Author Chris Gillis (2010). Role of customs in the fight against illicit shipment of waste; presentation of the "green custom initiative"; examples of illicit shipment; Operation Demeter; presentation of 2 tools CENcomm & Environet used by customs (WP5 and WP6)
Global	CETIM Human rights programme	<a href="http://www.cetim.ch/en/documents/report_4.pdf">Transboundary transfers of toxic wastes and their effect on human rights: http://www.cetim.ch/en/documents/report_4.pdf</a>		Melik Özden (2009) History of the International Legislation adoption WP3 examples of illegal export of hazardous wastes (plastics ships pesticides chemical & pharmaceutical products...). International & European legislation on WEEE WP3 fraudulent practices (document falsification corruption OC involvement & profits) necessity of strong measures at national & international level. Link with Human rights mandate of the special rapporteur. Responsibilities of Transnational Corporations. Few recommendations WP6.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Europe	Department for Environment Food and Rural Affairs DEFRA (UK)	<a href="https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69590/pb13813-waste-legal-def-guide.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69590/pb13813-waste-legal-def-guide.pdf</a>		Guidance on the legal definition of waste and its application
Global	Element 14	The illegal shipments or export of e-waste <a href="http://ecsn-uk.org/Legislation/Backyard%20Recycling%20May11v2.pdf">http://ecsn-uk.org/Legislation/Backyard%20Recycling%20May11v2.pdf</a>		2011 article that discusses major disposal countries. Insists on human health issue.
Europe	EC / Institute for Prospective Technological Studies	<u>End of waste criteria:</u> <a href="http://susproc.jrc.ec.europa.eu/documents/Endofwastecriteriafinal.pdf">http://susproc.jrc.ec.europa.eu/documents/Endofwastecriteriafinal.pdf</a>		2009 report. The objective of this report is to provide a general methodology for defining criteria for when a waste ceases to be a waste. The general methodology can then be applied on specific waste streams resulting in end of waste stream specific criteria. General information of WEEE: presentation with some figures; treatment & recycling (minimum required treatment processes) (WP4; WP6).
Europe	EC	<a href="http://europa.eu/rapid/press-release_IP-12-898_en.htm">http://europa.eu/rapid/press-release_IP-12-898_en.htm</a>		Environment: new rules on e-waste to boost resource efficiency
Europe	Federal Office for the Environment FOEN	<a href="http://www.bafu.admin.ch/publikationen/publikation/01613/index.html?lang=en&amp;download=NHZLpZig7tInp6l0NTU042l2Z6ln1ad1lZn4Z2qZpnO2YUq2Z6gpJCGeoJ3hGym162dpYbUzdGpd6emK2Oz9aGodetmqaN19Xl2ldvoaCVZs-.pdf">http://www.bafu.admin.ch/publikationen/publikation/01613/index.html?lang=en&amp;download=NHZLpZig7tInp6l0NTU042l2Z6ln1ad1lZn4Z2qZpnO2YUq2Z6gpJCGeoJ3hGym162dpYbUzdGpd6emK2Oz9aGodetmqaN19Xl2ldvoaCVZs-.pdf</a>		2011 report: Exporting consumer goods – Second-hand articles or waste?. Beat Frey André Hauser Simonne Rufener

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	Free University of Berlin	<a href="http://ewasteguide.info/files/Skinner_2010_ffu.pdf">Does the Basel Ban form an effective and sustainable means of addressing the health and environmental problems caused by the export of e-waste from developed countries to developing nations and countries in transition?</a> <a href="http://ewasteguide.info/files/Skinner_2010_ffu.pdf">http://ewasteguide.info/files/Skinner_2010_ffu.pdf</a>		2010 report. Quantity of WEEE produced and exported by UE / USA (WP4). Quote interesting studies & legislation (UE USA federal & States) (WP2; WP3). UE & USA legislation's influence on WEEE export // comparison: Basel Ban appears to have reduced EU's volume of WEEE export when US exports have increased. Source of WEEE in India (intern export) flow quantity (WP4). Studies & projects including India (WP2) Indian legislation on WEEE (WP3). Recommendations to WEEE producers and India's legislation. Authors: Alexandra Skinner Alexander Lloyd Yvonne Dinter Philip Strothmann.
Americas	Government Accountability Office (US)	<a href="http://www.gao.gov/assets/280/279792.pdf">Electronic Waste: EPA needs to better control harmful US exports through stronger enforcement and more comprehensive regulation.</a> <a href="http://www.gao.gov/assets/280/279792.pdf">http://www.gao.gov/assets/280/279792.pdf</a>		2008 report: Electronic Waste: EPA needs to better control harmful US exports through stronger enforcement and more comprehensive regulation
Americas	Government Accountability Office (US)	<a href="http://www.gao.gov/assets/130/121163.pdf">Electronic Waste: Harmful U.S. Exports Flow Virtually Unrestricted Because of Minimal EPA Enforcement and Narrow Regulation</a> <a href="http://www.gao.gov/assets/130/121163.pdf">http://www.gao.gov/assets/130/121163.pdf</a>		2008 Report by John B. Stephenson. Electronic Waste: Harmful U.S. Exports Flow Virtually Unrestricted Because of Minimal EPA Enforcement and Narrow Regulation
Americas	Government Accountability Office (US)	<a href="http://www.gao.gov/new.items/d10626.pdf">Electronic Waste Considerations for promoting environmentally sound reuse and recycling.</a> <a href="http://www.gao.gov/new.items/d10626.pdf">http://www.gao.gov/new.items/d10626.pdf</a>		2010 report. Electronic Waste - Considerations for promoting environmentally sound reuse and recycling.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Asia	GREENPEACE	<a href="http://www.greenpeace.org/international/PageFiles/25134/recycling-of-electronic-waste.pdf">Recycling of electronic wastes in China&amp; India: Workplace &amp;Environmental Contamination</a> <a href="http://www.greenpeace.org/international/PageFiles/25134/recycling-of-electronic-waste.pdf">http://www.greenpeace.org/international/PageFiles/25134/recycling-of-electronic-waste.pdf</a>		2005 report. Analysis revealing environmental contamination from a selection of industrial units and dump sites associated with the WEEE-recycling sector in China and India: presence of toxic heavy metals and persistent organic pollutants dangerous for environment & human health. K. Brigden I. Labunska D. Santillo M. Allsopp
Asia	GREENPEACE	<a href="http://ewasteguide.info/files/take-back-blues_2008_Greenpeace.pdf">TakeBack Blues: An Assesment of E-waste Takeback in India.</a> <a href="http://ewasteguide.info/files/take-back-blues_2008_Greenpeace.pdf">http://ewasteguide.info/files/take-back-blues_2008_Greenpeace.pdf</a>		2008 report. This report presents the position of each brand on Individual Producer Responsibility and its application on the ground through the take-back services offered in India .
Global	IMPEL (EC folder)	<a href="http://impel.eu/wp-content/uploads/2010/02/2003-x-Seaport-I-project-report.pdf">IMPEL-TFS Seaport Project 'Illegal waste shipments to developing countries common practice'. http://impel.eu/wp-content/uploads/2010/02/2003-x-Seaport-I-project-report.pdf</a>		2004. IMPEL-TFS Seaport Project_'Illegal waste shipments to developing countries common practice'. Ms Angela van Heeswijk Amy Oerlemans Charles Nijssen
Europe	IMPEL	<a href="http://impel.eu/wp-content/uploads/2012/02/IMPEL-Report.pdf">Transfrontier Shipments of Electronic Waste..</a> <a href="http://impel.eu/wp-content/uploads/2012/02/IMPEL-Report.pdf">http://impel.eu/wp-content/uploads/2012/02/IMPEL-Report.pdf</a>		2009 Report on a workshop for member states to help them to better understand the problem of illegal WEEE export and how they can tackle it. Only few info. Promote the necessity of understanding the involvement of the organized crime in the global distribution of e-waste (WP5 WP6).
Global	INECE	<a href="http://inece.org/conference/9/papers/RuessinkWolters_Netherlands_Final.pdf">Combatting illegal waste shipment through international seaports - a call for concerted public and private approaches.</a> <a href="http://inece.org/conference/9/papers/RuessinkWolters_Netherlands_Final.pdf">http://inece.org/conference/9/papers/RuessinkWolters Netherlands Final.pdf</a>		2011 report by Ruessink Berend H. Wolters Gerhard J.R. Quick estimates of illegal waste shipment (WP5). Role of authorities. Risks for stakeholder (enterprise) involved in the illegal movement of waste (reputation penalties security). Recommendations (WP6). Example of International cooperation.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	ISWA Working Group Recycling and Waste Minimization	<a href="http://www.iswa.org/index.php?eID=tx_bee4memberships_download&amp;fileUid=118">ISWA Position Paper on Waste Trafficking.</a> <a href="http://www.iswa.org/index.php?eID=tx_bee4memberships_download&amp;fileUid=118">http://www.iswa.org/index.php?eID=tx_bee4memberships_download&amp;fileUid=118</a>		2011 paper Leading author: Björn Appelqvist. Consequences of waste trafficking: pollution risk for human health loss of valuable resources unfair market. Challenges due to criminal involvement for producer and recommendation for improving the awareness + enforcement authorities involved task repartition (responsibilities) & recommendations (cooperation training...) (WP4 and 6)
Global	ISWA	<a href="http://www.iswa2013.org/uploads/WastetraffickingISWA2_500_EN.pdf">Waste Trafficking Challenges and Actions to be taken.</a> <a href="http://www.iswa2013.org/uploads/WastetraffickingISWA2_500_EN.pdf">http://www.iswa2013.org/uploads/WastetraffickingISWA2_500_EN.pdf</a>		2013 paper by Björn Appelqvist. Waste Trafficking Challenges and Actions to be taken. Good for recommendations WP 6
Global		<a href="http://www.cepe.ethz.ch/education/lunchseminar/Kellenberg_paper.pdf">A Waste of Effort? International Environmental Agreements and Trade.</a> <a href="http://www.cepe.ethz.ch/education/lunchseminar/Kellenberg_paper.pdf">http://www.cepe.ethz.ch/education/lunchseminar/Kellenberg_paper.pdf</a>		2011 paper by Derek Kellenberg. Legislation WP3 with a focus on Basel Convention & its consequences (no reduction in waste trade BUT when countries also ratified the Ban Amendment waste trade effectively reduce). Interesting figures on amount of annual waste import in countries WP4
Europe	OSCE	<a href="http://www.osce.org/ukraine/104025?download=true">Detection and Prevention of Illegal Transboundary Movement of Waste and Other Environment-Sensitive Commodities - Manual for trainers.</a> <a href="http://www.osce.org/ukraine/104025?download=true">http://www.osce.org/ukraine/104025?download=true</a>		2011 training manual. Authors: Joachim Wuttke Dmytro Skrylnikov Tamara Kutonova Volodymyr Yevseyev .Examples from 1992 of illegal movement of wastes and raw materials to Ukraine; typical example of illegal movement of waste (false info/lack of info in the documentation Mislabelling of individual containers false declaration); copy of a document for transboundary/shipment of waste. (WP5 and WP6)
Asia	UNEP	<a href="http://www.unep.org/ietc/Portals/136/Events/WEEE-E%20workshop%20July%202011/02.China.pdf">http://www.unep.org/ietc/Portals/136/Events/WEEE-E%20workshop%20July%202011/02.China.pdf</a>		2010 presentation Dr Chen Ying. E-waste management in China

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	UNEP	<a href="http://www.unep.or.jp/IETC/SPC/news-jul11/UNEP_Ewaste_Manual3_TakeBackSystem.pdf">Manual 3: WEEE/e-waste "Take back system". http://www.unep.or.jp/IETC/SPC/news-jul11/UNEP_Ewaste_Manual3_TakeBackSystem.pdf</a>		2011 Report.
Global	UNEP	<a href="http://www.basel.int/DNNAdmin/AllNews/tabid/2290/ctl/ArticleView/mid/7518/articleId/729/Instruction-manual-on-the-prosecution-of-illegal-traffic-of-h">Basel Convention. Instruction Manual on the Prosecution of Illegal Traffic of Hazardous or Other Wastes . http://www.basel.int/DNNAdmin/AllNews/tabid/2290/ctl/ArticleView/mid/7518/articleId/729/Instruction-manual-on-the-prosecution-of-illegal-traffic-of-h</a>		2012 report/manual on the prosecution of illegal trafficking of hazardous or other wastes.
Global	UNEP	<a href="http://www.basel.int/TheConvention/ConferenceoftheParties/Meetings/COP11/tabid/3256/Default.aspx">Partnership for Action on Computing Equipment-Revised guidance document on the environmentally sound management of used and end-of-life computing equipment. http://www.basel.int/TheConvention/ConferenceoftheParties/Meetings/COP11/tabid/3256/Default.aspx [</a>		2013 meeting report. Partnership for Action on Computing Equipment-Revised guidance document on the environmentally sound management of used and end-of-life computing equipment (Conference of the Parties to the Basel Convention)
Global	UNODC / Interpol	<a href="https://www.unodc.org/documents/organized-crime/EnglishDigest_Final301012_30102012.pdf">UNODC Organized crime cases with commentaries. https://www.unodc.org/documents/organized-crime/EnglishDigest_Final301012_30102012.pdf</a>		2012. Digest of organized crime cases. A compilation of cases with commentaries and lessons learned. Few pages on environmental crime (particularly illicit logging); methods to obtain official authorizations corruption false authorization of waste.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global	UNODC/UNDP	<a href="http://www.actagainstcorruption.org/documents/actagainstcorruption/print/materials2012/corr12_fs_ENVIRONMENT_en.pdf">Fact sheet Corruption and the Environment.</a> <a href="http://www.actagainstcorruption.org/documents/actagainstcorruption/print/materials2012/corr12_fs_ENVIRONMENT_en.pdf">http://www.actagainstcorruption.org/documents/actagainstcorruption/print/materials2012/corr12_fs_ENVIRONMENT_en.pdf</a>		2012. Fact sheet: Corruption and the Environment. Example of corruption in the timber & water sector. Some recommendations
Global	UNU Step	<a href="https://www-12.compliance2product.com/c2p/newsAnalysisMainView.do?navTrailRequired=false&amp;id=22811">World e-Waste Map reveals National Volumes International Flows:</a> <a href="https://www-12.compliance2product.com/c2p/newsAnalysisMainView.do?navTrailRequired=false&amp;id=22811">https://www-12.compliance2product.com/c2p/newsAnalysisMainView.do?navTrailRequired=false&amp;id=22811</a>	World E-Waste Map Reveals National Volumes International Flows	<p>The escalating global e-waste problem is graphically portrayed in a first-of-its-kind StEP e-waste world map available online at <a href="http://www.step-initiative.org/index.php/WorldMap.html">www.step-initiative.org/index.php/WorldMap.html</a> The map was launched coincident with a complementary new StEP report characterizing US domestic and transboundary flows of used electronics no longer residing in households detailed below. The interactive map resource presenting comparable annual data from 184 countries shows the estimated amount of electrical and electronic equipment (EEE — anything with a battery or a cord) put on the market and how much resulting e-waste is eventually generated (i.e. comes out of use or post-use storage destined for collection by a recycling company or disposal). By providing a better sense of e-waste quantities to anticipate the initiative is expected to The map shows for example that almost 48.9 million metric tons of used electrical and electronic products was produced last year — an average of 7 kg for each of the world's 7 billion people. And the flood of e-waste is growing. Based on current trends StEP experts predict that by 2017 the total annual volume will be 33 per cent higher at 65.4 million tons the weight equivalent of almost 200 Empire State Buildings or 11 Great Pyramids of Giza.</p>



Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Global		<a href="#">Transboundary shipment of E-Waste: Regulations systems stakeholders and solutions</a>		2009 Master Thesis, Wang Juan. General figures of e-waste transshipment (WP2 WP4) List several regulations (Basel convention OECD system EU China) comprehensive illustration on shipment procedure & their lacks (ex. waste definition) (WP3). Highlights the differences and related problems due to differences between administrative monitoring systems from exporting and importing countries (WP6?). Relevant illustration of causes focal problems and effects of illegal shipment (WP5). Recommendations for EU & China (WP6)
Global	World Custom Organisation WCO	<a href="http://www.wcoomd.org/en/topics/enforcement-and-compliance/~/_/media/WCO/Public/Global/PDF/Topics/Enforcement%20and%20Compliance/Activities%20and%20Programmes/Illicit%20Trade%20Report%202012/WCO%20REPORT%2">http://www.wcoomd.org/en/topics/enforcement-and-compliance/~/_/media/WCO/Public/Global/PDF/Topics/Enforcement%20and%20Compliance/Activities%20and%20Programmes/Illicit%20Trade%20Report%202012/WCO%20REPORT%2</a>		2012 report by World Customs Organisation. Role of custom in general and WCO on environmental crime and hazardous waste traffic. Mention several custom operations: Operation Demeter Hong Kong experience Project Sky hole Patching. Presentation of ENVIRONET (communication tool for information exchange and cooperation in the area of environmental border protection among Customs national agencies IO...) + Involvement of criminal organisations in environmental crime; crime related (see Project GAPIN II);
Africa	GREENPEACE	<a href="http://www.greenpeace.org/international/Global/international/planet-2/report/2008/9/chemical-contamination-at-e-wa.pdf">http://www.greenpeace.org/international/Global/international/planet-2/report/2008/9/chemical-contamination-at-e-wa.pdf</a>		2008 report. Kevin Brigden Iryna Labunska David Santillo Paul Johnston. Chemical Contamination at e-waste recycling and disposal sites in Accra and Korforidua Ghana. An investigation of environmental contamination resulting from the crude recycling (principally manual disassembly and open burning) of e-waste in Ghana and highlights the nature of health and environmental concerns arising from these activities.

Region	Source: Issuing Organizations	Source: Common Names (All)	Scope: to Regulated Area	Source: Extracted Sample/Description
Africa	GREENPEACE	<a href="http://www.greenpeace.org/international/Global/international/planet-2/report/2008/9/poisoning-the-poor-electonic.pdf">http://www.greenpeace.org/international/Global/international/planet-2/report/2008/9/poisoning-the-poor-electonic.pdf</a>		2008 report. Jo Kuper Martin Hojsik. Poisoning the poor. Electronic waste in Ghana. Summary of precedent study (methodology and key results) + WEEE smuggled from EU to Ghana through false declaration + kinds of recommendation = need of stronger & more comprehensive legislation WP6
Africa	WEEE CAF (UK)	WEEE shipments from Europe to Ghana. <a href="http://www.wastepack.co.uk/CMS/PDFs/Bulletin%2007%20Stamping%20it%20Out.pdf">http://www.wastepack.co.uk/CMS/PDFs/Bulletin%2007%20Stamping%20it%20Out.pdf</a>		2010 paper by Vicky Rockingham. WEEE shipments from Europe to Ghana. Some info on illegal export of WEEE (how and why) (WP5)
Africa	Institute for Environmental Security.	<a href="http://www.envirosecurity.org/esa/PDF/ESA_HOA.pdf">Horn of Africa. Environmental Security Assessment.</a> <a href="http://www.envirosecurity.org/esa/PDF/ESA_HOA.pdf">http://www.envirosecurity.org/esa/PDF/ESA_HOA.pdf</a>		2011 report. Overview of the social & environmental problems and their impacts on man and nature. Factors driving these changes. Pollution caused by waste, Somalia case, insufficient waste management.
Global	TIC Ethic	<a href="http://unesdoc.unesco.org/images/0017/001791/179165e.pdf">Entrepreneur's guide to computer recycling</a> <a href="http://unesdoc.unesco.org/images/0017/001791/179165e.pdf">http://unesdoc.unesco.org/images/0017/001791/179165e.pdf</a>		Report 2008. Info on the growth of the computer market, challenges & opportunities associated with reuse and recycling, international regulatory framework. Info to build the project.