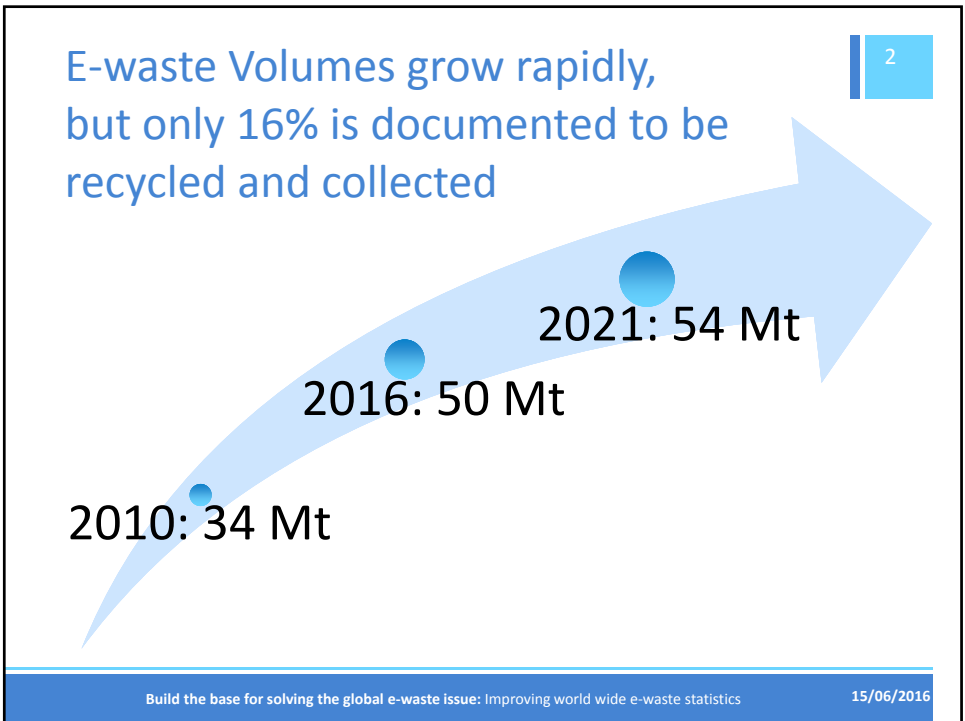


What is e-waste?

1

- Toxic**
 - Lead, Arsenic, mercury, etc
- Valuable**
 - Gold, iron, etc

Build the base for solving the global e-waste issue: Improving world wide e-waste statistics 15/06/2016



Too little understanding of the data !
Large dump sites exist in Africa, Asia, Latin America

3



Build the base for solving the global e-waste issue: Improving world wide e-waste statistics

15/06/2016

Global E-waste Statistics Partnership: Improving world wide e-waste statistics



UNITED NATIONS
UNIVERSITY
UNU-VIE SCYCLE
Sustainable Cycles Programme



ISWA
International Solid Waste Association

Timelines – Global E-waste Stats P'ship

5

- 2015-2017
 - Pilot data collection UNU with UNECE, OECD and UNSD
- 2017:
 - Publication of the second Global E-Waste Monitor
- 2018:
 - Regional workshops to improve data quality and regional coverage
- 2019:
 - New data collection with countries
- End of 2019 or somewhere in 2020:
 - Publication of third global e-waste monitor

- 2018 onwards → depends on funding

Build the base for solving the global e-waste issue: Improving world wide e-waste statistics

15/06/2016

EECCA countries

6

1.9 Mt of e-waste in total region in 2014

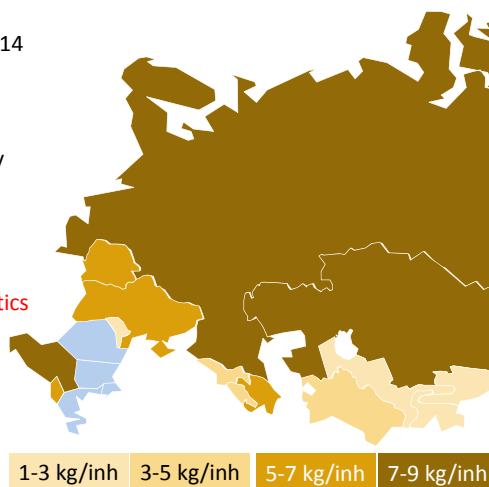
Annual growth rate: 5%

Gold: Worth 560 million Euro annually

Other valuables: ± 1800 million euro annually

But, hardly any data on e-waste statistics

<http://www.step-initiative.org/index.php/WorldMap.html>



WGEMA - Geneva

06/11/2014

Discussion points

7

- How can we increase the quality of e-waste statistics in the region?
- Please rank the activities.
 - Translate guidelines into Russian
 - Statistical workshops in the region
 - One to one guidance is needed
 - Awareness Raising workshops among Policy Makers
 - Do another pilot, as in 2015.
 - Any other ideas?
- Are there ways how the Global E-waste Statistics Partnership and the Joint Taskforce on Environmental Indicators can collaborate?
- How to get funding / donors for activities in e-waste in EECCA region?