

# COLLECTORS

WASTE COLLECTION SYSTEMS ASSESSED AND GOOD PRACTICES IDENTIFIED

*An introduction*

Treviso, March 22<sup>th</sup>

**Tjerk Wardenaar**  
PNO Consultants





# Enough experience...& good practices



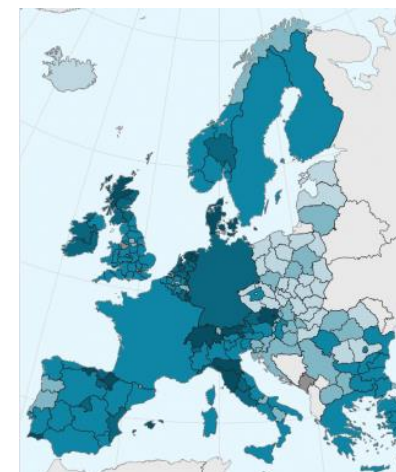


# COLLECTORS objective

**Collect available information** on waste collection systems; gain insight into the **performance of systems**; and to **support decision-makers** in shifting to better-performing systems.

# Good practices in context

“The COLLECTORS-consortium is convinced that good performing regions and cities have the potential to serve as good practice examples for **regions with similar local contexts**”



# COLLECTORS: focus



Paper and packaging waste >



Waste electrical and electronic  
equipment (WEEE) >



Construction and demolition  
waste (CDW) >

## Focus of analyses:

- Quality of the materials collected by different systems.
- Economic performance of different systems.
- Environmental performance of different systems.
- Societal performance of different systems.

# Current project phase: inventory

## **Task 1.1. Specification and validation of key parameters of collection systems**

Inventory of parameters that influence performance of waste collection systems

Current phase: validation by consortium, regional decision-makers (RWG) and experts (EG)

## **Task 1.2. Map information on waste collection systems throughout Europe for three waste streams**

252 waste collection systems/practices identified

Current phase: refining and validation



## Informed & involved:

**Website:** [www.collectors2020.eu](http://www.collectors2020.eu) [April 2018]

**Social media:** @EU\_COLLECTORS [Twitter]

**INVOLVEMENT:** Regional working group, expert panel, public conferences, sharing news and best practices

**SHARING INFORMATION:** We welcome your information on your best practices

# COLLECTORS Consortium

 <p>PNO CONSULTANTS <a href="http://www.pnoconsultants.com">www.pnoconsultants.com</a></p>	 <p>BIPRO <a href="http://www.bipro.de">www.bipro.de</a></p>	 <p>VTT TECHNICAL RESEARCH CENTRE OF FINLAND <a href="http://www.vttresearch.com">www.vttresearch.com</a></p>
 <p>VITO NV <a href="http://www.vito.be">www.vito.be</a></p>	 <p>Leiden • Delft • Erasmus Centre for Sustainability UNIVERSITEIT LEIDEN <a href="http://www.centre-for-sustainability.nl/home">www.centre-for-sustainability.nl/home</a></p>	 <p>ACR+ <a href="http://www.acrplus.org">www.acrplus.org</a></p>
 <p>ZERO WASTE EUROPE <a href="http://www.zerowasteurope.eu">www.zerowasteurope.eu</a></p>	 <p>WEEE FORUM <a href="http://www.weee-forum.org">www.weee-forum.org</a></p>	 <p>EUROCITIES <a href="http://www.eurocities.eu">www.eurocities.eu</a></p>



# Thank you!

**Tjerk Wardenaar, PhD**  
PNO Consultants

[tjerk.wardenaar@pnoconsultants.com](mailto:tjerk.wardenaar@pnoconsultants.com)

[www.collectors2020.eu](http://www.collectors2020.eu)