



WINPOL
Interreg Europe



European Union
European Regional
Development Fund

Civic Amenity Site access control

Sergio de Lucas

EMULSA

14th May 2019

Thematic Seminar 1

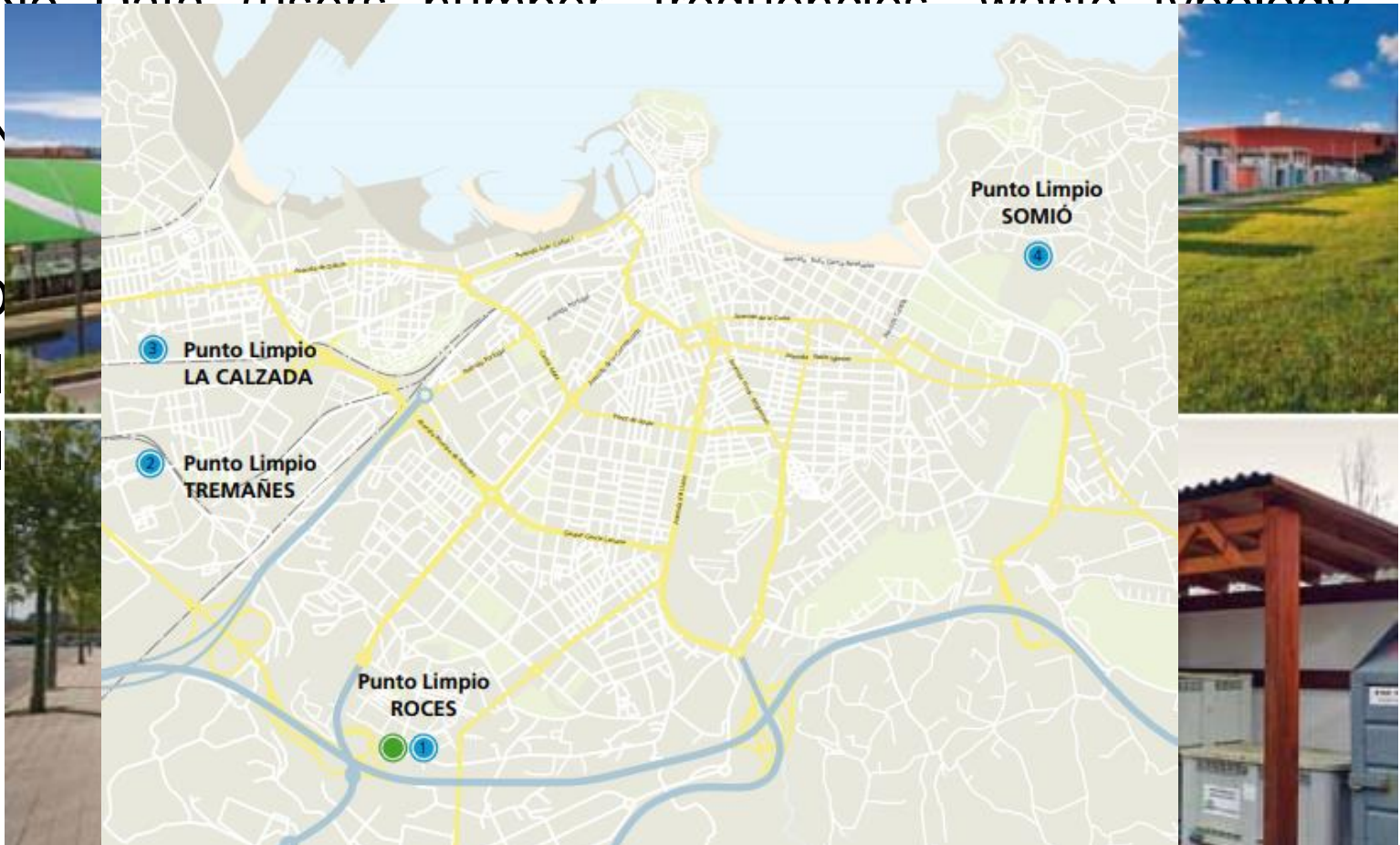
“Use of Information & Data in the waste field”

Description:

- Problem addressed/Context:

4 CAS (free)

No Data (users, number, frequencies, waste, typology, user)



Description:

- Access barrier, screen crosier
- Identification system: license plate reader, card reader
- Operator Device. Check, Block



Implementation :

- Timescale:
 - 1st Phase: (2012) Definition Requirements
 - 2nd Phase (2013): Installation in 3 CAS
 - 3rd Phase (2014-2016): Improvements
- Resources needed
 - 34.000 €
- Stakeholders involved
 - Citizen&Companies, Workers

Evidence of success:

- Results achieved

Data:

Users: number, typology (citizen, companies), schedule access, frequency, quantities per user

Avoid Irregularities:

Outcrop Companies paying as citizens → income increase

Companies from other municipalities

Avoid excess amounts allowed

- Stakeholders acceptance

Certain reluctance of users

Lessons learned:

- Key success factors
 - Easy to use (agility)
 - System reliability
- Negative aspects
 - New segregated fractions (software update)
 - Citizen card needed
- Challenges
 - Improve blocking procedure
 - New identification methods
 - Update to new WEEE regulation (traceability)

Contact details:

Sergio Hernández (EMULSA): shazcano@gijon.es

Ecocomputer: info@ecocomputer.com



WINPOL

Interreg Europe



European Union
European Regional
Development Fund

Thank you!

Questions welcome



www.interregeurope.eu/winpol