



Conclusions: Recycling containers

I.E.S Punta del Verde (Sevilla)

Enero 2022

Strengths

A.-There are many different types of recycling bins.



Stengths

B.- Paper and WEEE recycling bins get filled up quickly.



Strengths

C.- Containers of a specific type are recycled properly:

paper, WEEE, batteries, fluorescent and light bulbs, caps and CDs.



Weaknesses

A.- On some containers there is a lack of information about what can be deposited in them.



Weaknesses

B.- There are containers without lids or information.



Weaknesses

C.- Shortage of paper reuse.



Weaknesses

C.- The fluorescent and light bulb container is located in a place that is not accessible to the educational community.



Improvement proposals

- Periodically inform the educational community about the importance of reusing and recycling properly and the containers available at the School. (Inform about the types of containers are in the school, where are they, what should put in each container.
- Put lids and informational posters on the containers where they are missing.
- Encourage the reuse of paper and WEEE.
- Put a recycling container for fluorescent bulbs and bulbs in the main building and another in the annex building accessible to the educational community.

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

