

DPS eXplorer

Italian customization of OECD eXplorer

DPS eXplorer
Indicators Options View Help
NCVA Linköping University
Powered by GAV Flash

Scatter Plot

Table Lens Data Grid

Dot size: Area

2007

Urban waste in landfills

2002 2003 2004 2005 2006 2007

Stories

Dashboard

Trends in waste management

Trends in waste management

The management of urban waste is one of the "Measurable objectives for public services provision in Southern Italy", a performance-based mechanism for Mezzogiorno (Italian southern regions) worth 3 million euros and linked to the achievement of specific targets by 2013.

The main indicators - percentage of recycled urban waste (target 40%), percentage of composted waste (target 20%), kilograms of urban waste in landfills per capita (target 230 Kg) - confirm different behaviours of Italian regions: the map of the percentage of recycled urban waste shows that the most successful regions are all in the North, while the South is entirely below the 40% target, with a wide range of variation among Southern regions.

In the Scatter Plot the best performing regions are in the bottom-left quadrant: the most critical regions in the top-right quadrant are mostly in Southern Italy. Nevertheless, the highlighted trend of Southern Sardinia shows a marked increase towards the targets, comparable to that of Northwestern Aosta Valley.

The same selected regions are also highlighted in the Parallel Coordinates Plot, which shows that Sardinia reached values very close to national average for all indicators in 2007.

More details can be found in [Chapter 2 of DPS Yearly Report](#).

UVAL-UVER, DPS,
10 July 2009

Parallel Coordinates

Settings

Filter: Linear

Mean line: Show

Histograms: Show

No. of bars: 5

Indicators: [Set indicators](#)

Advanced settings

Create
Remove
Open
Save As