The graph compares the amount of four various items in terms of recycling percentage in a special area in a 28-year period.

Overall, it is clear that aluminium cans material had the most increase ,plastics material ,however, saw a lowest rise during these years .Glass container and prepared cardboard material experienced some fluctuations over a period given .

In 1982,the highest number of recycling percentage belonged to paper and cardbord materials (about 65%). Following that the glass container material saw the second highest figure ,with 50% .By contract aluminium cans and plastics materials had not any proportion at that time and they started in the graph from the years later (1986 and 1990 respectively ) .

In 1990, while plastics material recycled for the first time and experienced about 3% of recycling proportion ,paper and cardboard and glass container materials declined sharply by about 8% . However dramatic increase were followed by both of them .Although the former reached a pick of 80% in 1994, it followed by a downward trend after this year until the end of graph , compared to 3 other items which witnessed an upward trend during the years after 1994.