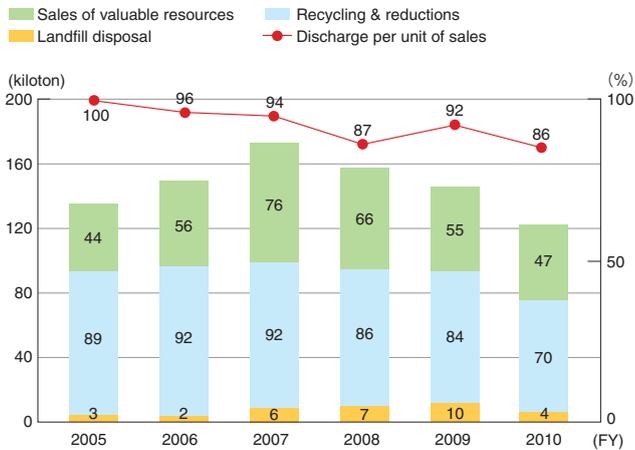


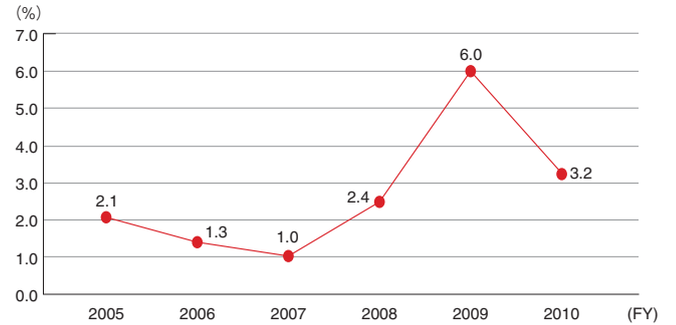
Data Concerning Resource Recycling

Trends in waste discharge etc.



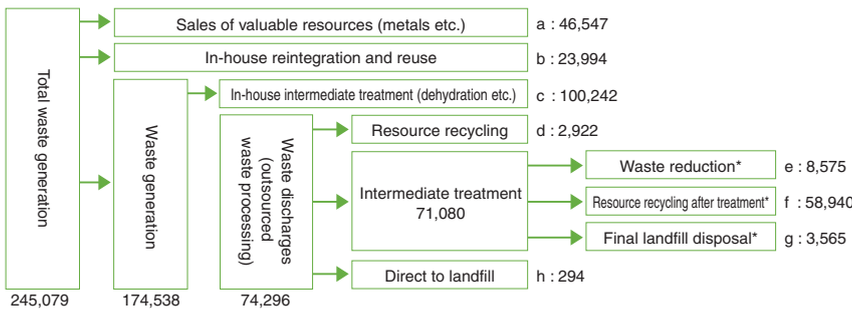
\*Includes business sites in Japan only up to FY2006 and overseas business sites from FY2007.  
 \*Discharge per unit of sales (FY2005=100)=waste discharge/consolidated net sales

Trends in landfill ratios



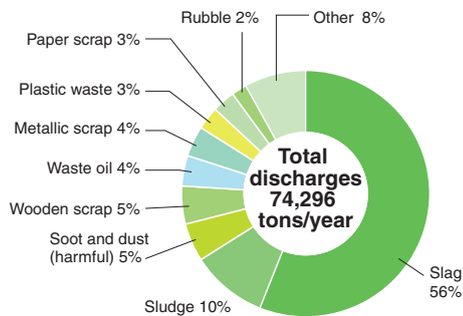
\*Includes business sites in Japan only up to FY2009 and overseas business sites in FY2010.  
 \*Landfill ratio (%)=(Direct landfill disposal+landfill disposal after intermediate treatment)/(Valuable resources+waste discharge)

Waste recycling and treatment flow (ton/year)

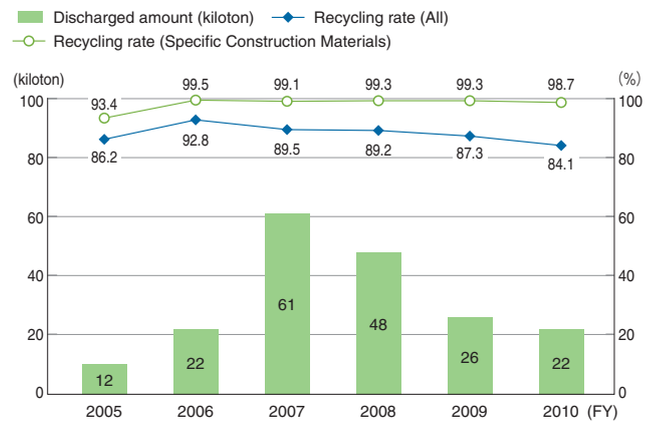


\*The amounts of waste reduction, resource recycling after treatment and final landfill disposal were the result of surveys conducted by outside intermediate treatment companies.

Breakdown of waste discharge



Trends in the recycling of construction waste (Data for business sites in Japan)



Note 1: The figures up to FY2006 show the results of KUBOTA Corporation non-consolidated, while the figure in and after FY2007 show the results of both KUBOTA Corporation and the affiliates in Japan.  
 Note 2: Recycling rate (All) includes construction waste other than Specific Construction Materials.  
 Note 3: Percentage of recycling=(valuable resources+amount reused+amount recycled+amount reduced (heat recovery))/discharge [including valuable resources]  
 Prior to FY2007, the amount of simple incineration and dehydration, etc. was included in the amount reduced.