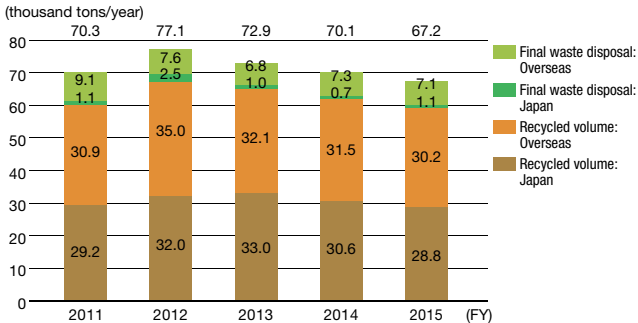


Conserving Resources Measures

Annual changes in waste generation^{*1}, recycling & final disposal^{*2}



^{*1} Processed by external service providers
^{*2} Simple incineration or landfill disposal

Annual changes in valuable resources*

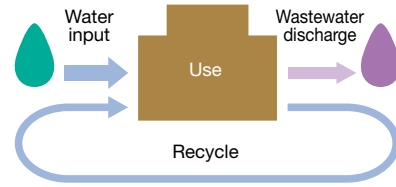
	(thousand tons/year)				
	FY2011	FY2012	FY2013	FY2014	FY2015
Japan	55.0	38.1	34.0	34.0	34.1
Overseas	21.3	28.4	27.2	30.1	24.5
Group total	76.3	66.5	61.2	64.1	58.6

*Valuable resources sold to the third party.

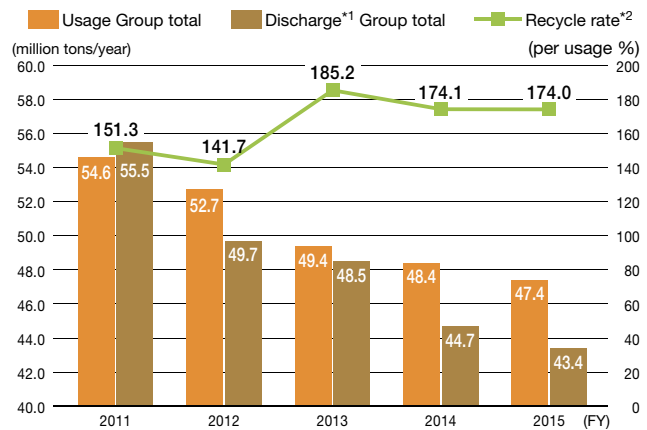
Main recycling methods for waste products

Waste product	Recycling method
Plastics (sorted)	Pallets, pipes, clothing, heat insulation materials
Plastics (mixed)/Filters	Blast furnace fuel
Magnetic tape	Blast furnace fuel, tatami mat material, heat insulation materials
Aluminum hydroxide	Aluminum sulfate (floculant for water treatment)
Inorganic sludge, polishing agent	Cement, roadway material, construction materials
Organic solvent	Paint thinner
Acids and alkalines	Neutralizer
Mixed flammable waste products	Solid fuels, electricity and hot water production
Fluorescent lamp	Glass wool
Batteries	Zinc, smelt iron
Left over food, raw garbage, organic sludge	Fertilizer, animal feed
Documents, empty boxes	Recycled paper
Iron, aluminum, copper, etc.	Smelt metal

Fujifilm Group's water usage

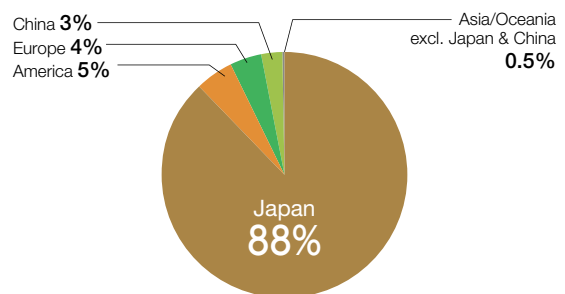


Annual trend in water usage, recycling and discharge as wastewater



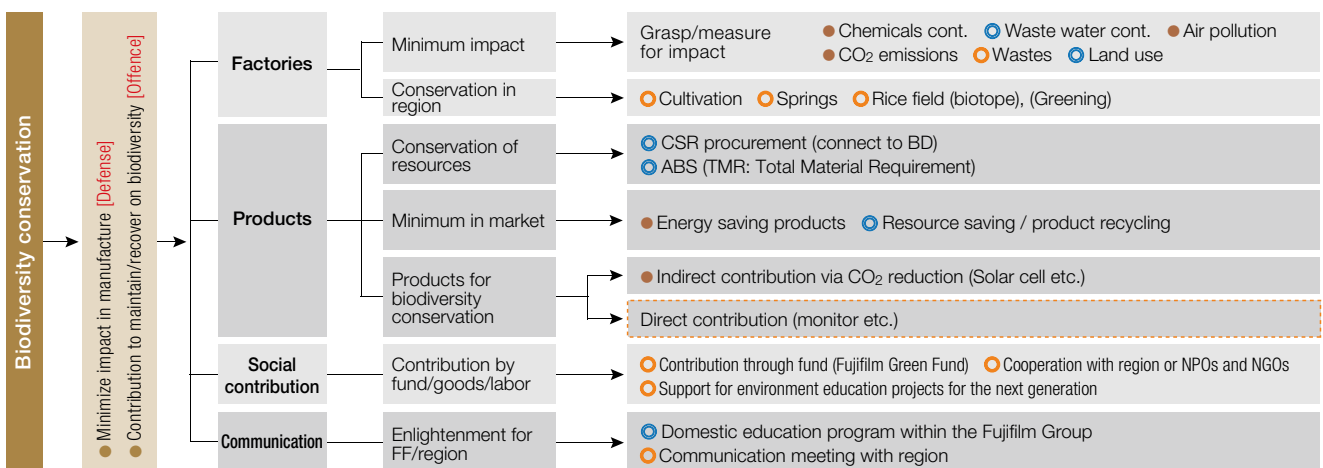
^{*1} Includes water, rainwater, etc. used in the business activities
^{*2} Recycle rate including cooling water usage

FY2015 water usage by region



Activities on Biodiversity Conservation

Activities on biodiversity conservation -online-



○: Measure related to biodiversity conservation (on going) ●: Measure related to biodiversity conservation (middle target: plan) ●: Measure indirectly related to biodiversity conservation