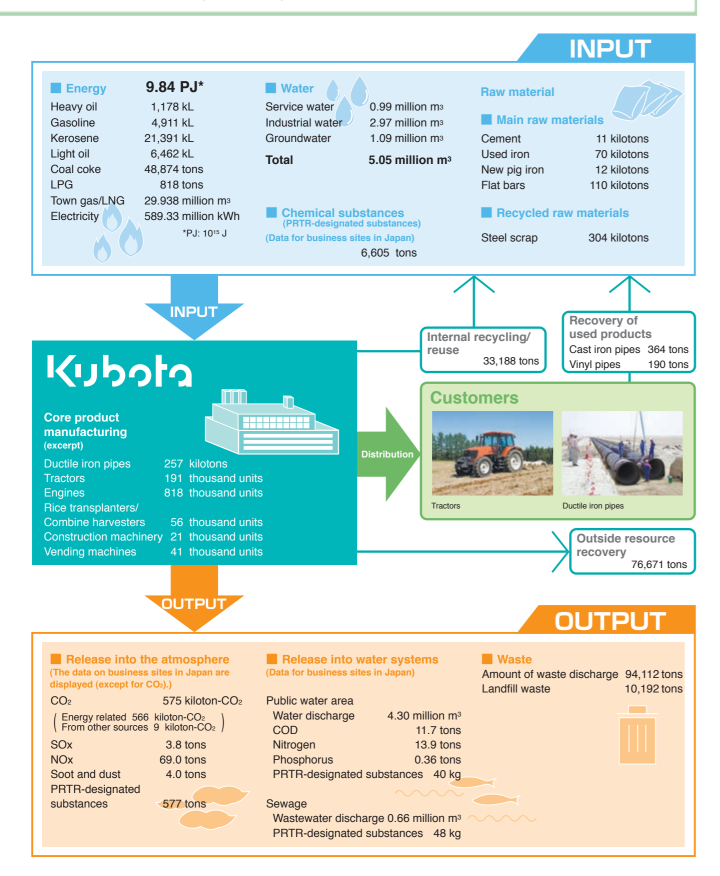
KUBOTA Group Business Activities and Environmental Loads

The numerical data and an overview of the environmental load resulting from the KUBOTA Group's corporate activities both in Japan and abroad are shown below. We remain committed to reducing the environmental load and improving our eco-efficiency by collecting and analyzing accurate data on the environmental load.



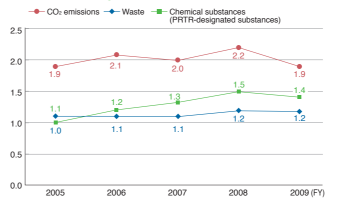
Trends in major environmental indicators

	-11:-	F			Year				
Environmental indicators				FY2005	FY2006	FY2007	FY2008	FY2009	
INPUT		al energy input*1	PJ	9.64	9.58	9.78	9.62	9.84	
		ter resource input*1	million m ³	5.68	5.67	5.34	5.37	5.05	
		ount of PRTR-designated stances handled*3	tons	7,740	7,762	8,533	8,751	6,605	
Release into	CO ₂ emissions*1		kiloton-CO ₂	513	515	552	536	575	
	SOx emissions*4 NOx emissions*4 Soot and dust emissions*4 Amount of PRTR-designated substances released*3		tons	24.2	49.7	29.3	8.6	3.8	
			tons	75.5	222.3	133.9	80.6	69.0	
			tons	15.3	10.7	7.1	3.7	4.0	
			tons	791	660	631	580	577	
		Wastewater discharge*3	million m ³	4.47	4.09	4.52	4.56	4.30	
systems	Put	COD discharge*5	tons	13.9	11.8	15.8	15.5	11.7	
	olic wa	Nitrogen discharge*5	tons	8.8	9.5	11.0	14.3	13.9	
	iter area	Phosphorus discharge*5	tons	0.24	0.27	0.32	0.45	0.36	
		Amount of PRTR-designated substances released *3	kg	35	41	151	170	40	
	Sewage	Wastewater discharge*3	million m ³	0.71	0.90	0.85	0.73	0.66	
		Amount of PRTR-designated substances released *3	kg	8.5	14	56	115	48	
Waste	Am	ount of waste discharge*2	kilotons	92	94	98	93	94	
	Landfill waste*2		kilotons	2.8	2.0	6.0	7.0	10.2	
FVS	Release into water systems	Release into he atmosphere SO NO Soc Am Systems Release into water saystems Naste Am Release into water area Sewage	SOx emissions*4 NOx emissions*4 Soot and dust emissions*4 Amount of PRTR-designated substances released*3 Wastewater discharge*3 Nitrogen discharge*5 Phosphorus discharge*5 Amount of PRTR-designated substances released *3 Wastewater discharge*5 Amount of PRTR-designated substances released *3 Amount of PRTR-designated substances released *3	Water resource input*1 million m³ Amount of PRTR-designated substances handled*3 tons Release into he atmosphere CO2 emissions*1 kiloton-CO2 SOx emissions*4 tons NOx emissions*4 tons Amount of PRTR-designated substances released*3 tons Wastewater discharge*3 million m³ COD discharge*5 tons Witrogen discharge*5 tons Phosphorus discharge*5 tons Phosphorus discharge*5 tons Amount of PRTR-designated substances released *3 Wastewater discharge*5 tons Phosphorus discharge*5 tons Amount of PRTR-designated substances released *3 Amount of PRTR-designated substances released *3 Wastewater discharge*5 tons Amount of PRTR-designated substances released *3 Amount of PRTR-designated substances released *3 Kg Wastewater discharge*3 million m³ Amount of PRTR-designated substances released *3 Amount of PRTR-designated substances released *3 Kg Wastewater discharge*3 kg	Water resource input*1	Water resource input*1	Water resource input*1 million m³ 5.68 5.67 5.34	Water resource input* million m³	

- *1: Includes data on overseas business sites.
- *2: Includes data on overseas business sites during and after FY2007.
- *3: Data on business sites in Japan only.*4: Total emissions from soot- and smoke-emitting facilities in Japan stipulated by the Air Pollution Control Law.

*5: Total emissions from business sites placed under total emission control in Japan

Eco-efficiency indicator



"Eco-efficiency indicator for CO₂=Consolidated net sales (million yen)/CO₂ emissions (t-CO₂) (KUBOTA Group)
"Eco-efficiency indicator for waste-Consolidated net sales (million yen)/Waste discharge (100 kg)
(FY2005-FY2006: KUBOTA Group in Japan; during and after FY2007: Entire KUBOTA Group)
"Eco-efficiency indicator for chemical substances -Consolidated net sales (million yen)/PRTR-designated substance release and transfer(kg) (KUBOTA Group in Japan)

The eco-efficiency (which takes the amount of the CO_2 emissions, the amount of the waste discharge, and the amount of the PRTR-designated substance release and transfer as environmental burdens) fell below the previous year's level due to sales decline.

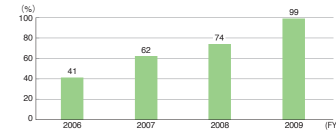
Increasing the coverage of corporate environmental management

We are extending the coverage of our corporate environmental management to all our consolidated subsidiaries by stages.

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For more details on "Trends in major environmental indicators" and "Data on Production Plants," visit our website at: http://www.kubota.co.jp/english/c-data/csr/2009.html

Ratio of the group companies covered by corporate environmental management



KUBOTA GROUP CSR Report 2009 KUBOTA GROUP CSR Report 2009