Total	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	58,864	456,750	878,429	1,394,043
Quantity recovered (kg)	150,011	2,846,525	1,427,305	4,423,841
Quantity reserved at the beginning of FY 2014 (kg)	14,528	114,553	72,405	201,487
Quantity delivered to destruction operators (kg)	100,049	1,969,059	1,030,013	3,099,122
Quantity recycled (kg)	50,013	877,180	388,662	1,315,854
Quantity reserved at the end of FY 2014 (kg)	14,471	114,582	80,647	209,700
Disposal	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	56,756	386,829	734,433	1,178,018
Quantity recovered (kg)	118,697	2,212,224	667,999	2,998,920
Quantity reserved at the beginning of FY 2014 (kg)	12,265	69,967	20,011	102,243
Quantity delivered to destruction operators (kg)	94,678	1,620,456	508,668	2,223,802
Quantity recycled (kg)	27,144	590,972	156,440	774,555
Quantity reserved at the end of FY 2014 (kg)	9,133	70,510	22,635	102,278
Service	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	2,108	69,921	143,996	216,025
Quantity recovered (kg)	31,314	634,300	759,306	1,424,921
Quantity reserved at the beginning of FY 2014 (kg)	2,263	44,586	52,394	99,243
Quantity delivered to destruction operators (kg)	5,371	348,603	521,345	875,320
Quantity recycled (kg)	22,869	286,208	232,222	541,299
Quantity reserved at the end of FY 2014 (kg)	5,338	44,072	58,012	107,421

Table -1 State of Recovery Reported by the class-1 Recovery Operators in FY 2014

Note: CFC: chlorofluorocarbons

HCFC: hydro chlorofluorocarbons

HFC: hydro fluorocarbons

: Since the figures are rounded off below decimal points, totals may not necessarily add up.

: "Disposal" includes recycling of equipment.

: "Quantity recycled" includes case of quantity recycled by a person or Class-1 Recovery Operator and operator approved by prefectural governor under ministerial ordinance article 7.