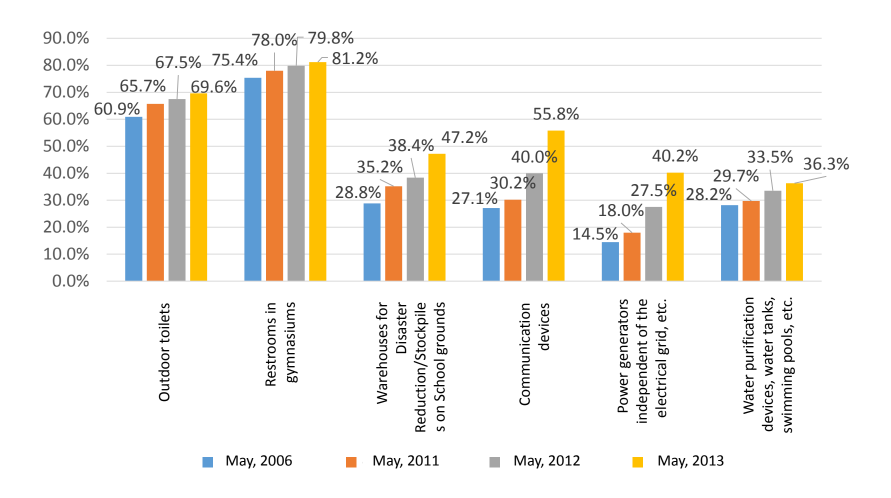
Status of Development of Facilities and Equipment Related to Disaster Reduction at Schools Designated as Emergency Evacuation Places



Note: The 2012 survey excluded Iwate, Miyagi, and Fukushima Prefectures. Regarding power generators independent of the electrical grid, the number of the installation in 2012 includes photovoltaic facilities usable during disasters, batteries, and generators that belong to others that may be used by agreement, etc.

Source: This revised figure is based on the materials of Ministry of Education, Culture, Sports, Science and Technology, "Results of Status Survey of Disaster Reduction Functionality related to School Facilities, 2012" "Results of Status Survey of Disaster Reduction Functionality related to School Facilities, 2014"

Detailed Information of the figure on the previous page

| Title on the previous page | | Status of Development of Facilities and Equipment Related to Disaster Reduction at Schools Designated as Emergency Evacuation Places |
|---------------------------------------|---------------------------|---|
| Point of displayed contents | | The introduction of equipment for disaster reduction alongside normal equipment for school operations has not progressed. |
| | | |
| Details of the source | Name of the source | Ministry of Education, Culture, Sports, Science and Technology, "Status Survey of Disaster Reduction Functionality related to School Facilities," December 2012 (in Japanese) |
| | Title | Figure 2, Status of Development of Facilities and Equipment Related to Disaster Reduction at Schools Designated as Emergency Evacuation Places |
| | URL | http://www.nier.go.jp/shisetsu/pdf/bousaikinou2012b.pdf |
| Details of the original data | Name of the original data | Ministry of Education, Culture, Sports, Science and Technology, "Results of Status Survey of Disaster Reduction Functionality related to School Facilities" < October 2012> (in Japanese) |
| | Title | Figure 11, Changes in Ratio (%) of Schools Developed Facilities and Equipment related to Disaster Reduction |
| | URL | http://www.nier.go.jp/shisetsu/pdf/bousaikinou2014.pdf |
| Keywords | | Evacuation place, Non-utility generation facility, Status of development, Warehouse for disaster |