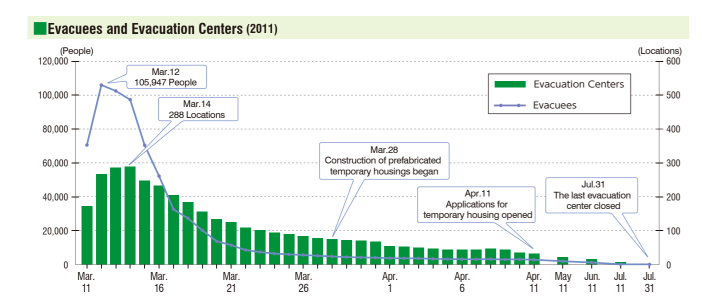
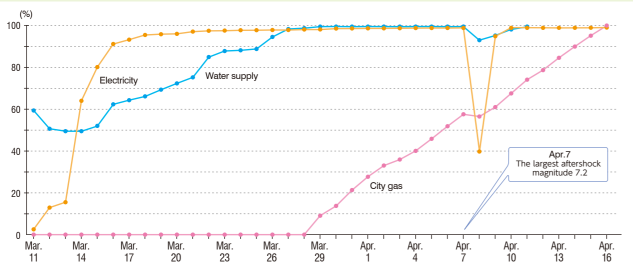
Road to Recovery

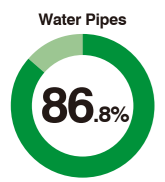
$\mathsf{D}_{\mathsf{ata}}$



Ratio of Recovery of Essential Utilities (2011)



Ratio of Earthquake-resilient Pipes and School Facilities (in March 2017)



84.5% (in March 2011)

Ratio of earthquake-resilient water pipes: the total length of water pipes with seismic resilience / total length of water pipes x 100

Gas Pipes

School Facilities

99.6%

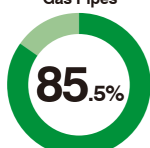
(in March 2011)

Before the Great East Japan Earthquake,

only one school had not had its facilities

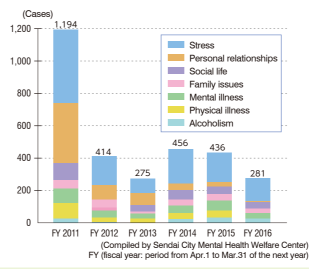
made earthquake-resilient. In FY 2011,

all elementary and junior high schools in Sendai completed their reinforcements against earthquakes.



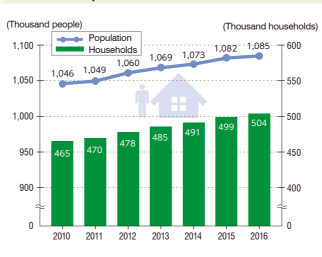
80.9% (in March 2011)

Ratio of earthquake-resilient gas pipes: the total length of gas pipes with seismic resilience / total length of gas pipes x 100

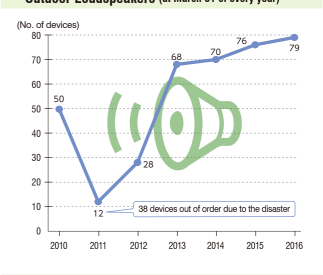


■Breakdown of Counseling Related to the Disaster

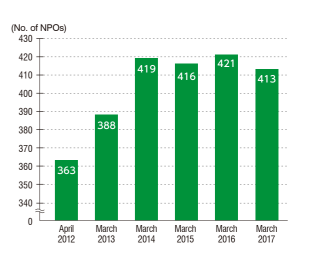
Estimated Population of Sendai (at October 1 of every year)



Tsunami Information Transmission System Outdoor Loudspeakers (at March 31 of every year)



NPOs (Registered in Sendai)



Donations Raised by Sendai, the City of Trees Kizuna Donation Campaign

2.53 billion yen
Individuals, companies and

organizations, local governments, and others

3,933 donations

Processing of Debris

7 ordinary years' worth of waste processed

Debris, etc.

2.72 million tons

Yearly waste processing amount for an ordinary year **0.37** million tons

84% recycling rate

(Processing completed in December 2013)

Trees Planted by Citizens in the Eastern Coastal Area



(in March 2017)

28