## Observation Stations\*0 (as of March 2015)

Headquarters for Earthquake Research Promotion

Observation	High sensitivity seismographs		Broad-band seismographs		Strong-motion seismographs		Geodetic survey				Seabottom	Ground water	Geomagnetic	Gravity	Tide and/or
Organization	on land	ocean*1 bottom	TYPE1*2	TYPE2*3	on the ground	in the well	GNSS	SLR	VLBI	Strain*4	geodetic stations	observatories	observatories	observatories	Tsunami observatories
National University Corporations	235	3(1)	10*5	34 <sup>*5</sup>	109	20	106			83	35	10	30	3	4
National Research Institute for Earth Science and Disaster Prevention	782	6(1)	17	56	1742	695				47					3
Japan Agency for Marine- Earth Science and Technology		34(5)		29											32
Ministry of Land, Infrastructure, Transport and Tourism					692	27									66
Geospatial Information Authority of Japan	2						1330		1	3			14		25
Japan Meteorological Agency	244	13(3)		20	682					42			6		109*6
Hydrographic and Oceanographic Department, Japan Coast Guard							35	1			24				20
National Institute of Advanced Industrial Science and Technology	29						11			27		48			
Total	1292	56(10)	27	139	3225 <sup>*7</sup>	742	1482	1	1	202	59	58	50	3	259 <sup>*6</sup>

- (\*0) Temporary observation points are not counted.
- (\*1) Numerals in the parentheses show the number of cables.
- (\*2) Broadband seismographs covering the frequency range from small earthquakes to free oscillation of the earth
- (\*3) Broadband seismographs covering the frequency range from microearthquakes to tsunami earthquakes which are relatively of short period
- (\*4) Strain meters, volumetric strain meters, multi-components strain meters, and extensometers
- (\*5) The broadband seismographs of the National University Corporations are put by the side of high sensitivity seismographs. Therefore, the number is included in the number of high sensitivity seismographs.
- (\*6) It includes 1 observation point that belong to other organizations.
- (\*7) In addition, there are approximately 2900 intensity meters of local public bodies.