## Budget Related to Earthquake Research for FY 2015

(unit: million yen)

						(unit: mil	mon yen)
Organization			FY 2014 Budget	FY 2015 Budget	major points		
Ministry of Internal	National Institute of Information and Communications Technology		Subsidy for operation	Subsidy for operation	* Study on grasping technology of the disaster using the airborne high-resolution SAR		
Affairs and Communications	National Research Institute of Fire and Disaster		16	13	* Research and development of the seismic safety of dangerous facilities like the oil tanks	13	(16)
		Total	16	13	77 % (Compared with FY 2014)		
	Research Bureau	and Development	3,695	3,695	earthquakes and tsunamis		
					(Dense oceanfloor network system for earthquakes and tsunamis)	562	(247)
					(Development of seafloor observation network for earthquakes and tsunamis along the Japan Trench)	461	(328)
					* The Headquarters for Earthquake Research Promotion		
					(Administration of the Headquarters)	577	(554)
					(Active fault survey)	469	(497)
					(Long-period ground motion hazard maps) (Project for the comprehensive evaluation of fault	37 300	(39) (452)
					information in the area of sea)	500	(132)
					* Strategy project for earthquake disaster prevention research		
					(Project for mitigation of devastating disaster caused by urban fragility)	397	(490)
					(Project for wide-area earthquake research of the Nankai Trough)	361	(446)
Ministry of Education, Culture,					(Project for the earthquake and tsunami survey in the Japan Sea)	470	(581)
Sports, Science and Technology					(Project for the study on support of local disaster- damage prevention measure)	53	(50)
					(Office expenses for the promotion of disaster prevention research)	7	(10)
	National University Corporation		Subsidy for operation	Subsidy for operation	* Earthquake and volcanic research plan to make a contribution to the mitigation of disaster		
	National Research Institute for Earth Science and Disaster Prevention  Japan Agency for Marine- Earth Science and Technology		4,757	4,761	* High accuracy observation and development of the forecasting technology of seismic and volcanic activities	2,571	(2,614)
					* Research on social infrastructure utilizing E-Defense	1,630	(1,528)
					* Social system research based on disaster risk information (Research and development of seismic hazard and risk system)	561	(614)
			Subsidy for operation	Subsidy for operation	* Research and development of ocean area seismogenic zones		
					* Promotion of comprehensive ocean drilling science using advanced drilling technology		
	Total		8,452	8,456	100% (Compared with FY 2014)		

Ministry of Economy, Trade and Industry	National Institute of Advanced Industrial Science and Technology		Subsidy for operation	Subsidy for operation	* Research on evaluation of active faults  * Research on evaluation of subduction-zone earthquakes  * Research on seismic hazard assessment		
		Total	-	-	- % (Compared with FY 2014)		
		1 Information	1,394	1,345	* Expenses for geodetic baseline bench mark surveys	1,006	(1,028)
	Authority	of Japan			* Expenses for crustal movement surveys	293	(313)
					* Expenses for the investigation of geography relating to hazard mitigation	18	(18)
					(Development of the information for nationwide active fault zones)		
					* Expenses for the research on geography and crustal dynamics	28	(35)
	Japan Meteorological Agency		1,865	4,662	tsunami monitoring system, etc.	1,998	(1,431)
Ministry of Land, Infrastructure, Transport and Tourism					* Continuous monitoring for Tokai and other areas	113	(132)
					* Collection of data from related organization (unification)     * Research on real-time understanding of great earthquake along the trench (Meteorological Research Institute)	367	(276)
						9	(14)
					* Research on advancement of the forecasting method of tsunami (Meteorological Research Institute)	13	(12)
	Japan Coast Guard		83	69	* Observation and others to reveal the crustal movement leading to the occurrence of the earthquake	1	(1)
					* Observation and others for forecasting simulation and monitoring of crustal activity	47	(62)
					* Promotion of marine geodetic measurement	20	(20)
		Total	3,342	3,912	117% (Compared with FY 2014)		
Total			11,810	12,381	105% (Compared with FY 2014)		

Furthermore, there are additional policies, the results of which are assumed to make a contribution to the promotion of earthquake research. They are as follows.

O	FY 2014 Budget	FY 2015 Budget	major points			
	National Research Institute of Fire and Disaster	269	273	* Research and development of vehicle and equipment, etc. for energy and industrial infrastructure disaster immediate reaction force (Research and development of firefighting robot for disaster response)	225	(205)
Ministry of Internal Affairs and Communications				* Research and development of information technology for firefighting strengthening of large-scale disasters (Research and development of next generation geospatial disaster simulation)	22	(29)
				* Research and development for the safety of firefighting operations (Practical application of fast and secure life-saving technology from the disaster site)	26	(35)
Ministry of Economy, Trade and Industry	National Institute of Advanced Industrial Science and Technology	Subsidy for operation	Subsidy for operation	* Development of geological information		
Ministry of Land, Infrastructure, Transport and Tourism	Geospatial Information Authority of Japan	61	60	* Expenses for the research on geography and crustal dynamics (relating to the promotion of earthquake research)	60	(61)

Note 1) There may be slight discrepancies in the totals, as tables have been rounded off.

Note 2) Amounts relating to subsidies for operation for the independent administrative institution are not included in the total.

Parentheses to the right of "major points" are the budget for the fiscal year 2014.

by the Headquarters for Earthquake Research Promotion

## Supplementary Budget Related to Earthquake Research for FY 2014

(unit: million yen)

					(unit: million yen)
Organization			FY 2014 Supplementary Budget	major points	
Ministry of Education, Culture, Sports, Science and		Research Institute for ence and Disaster	1,849	Renewal of seismograph network     Renewal of E-Defense vibration control system for high strengthening of facilities, etc.	299 1,550
Technology		Total	1,849		
Ministry of Land, Infrastructure, Transport and Tourism	Geospatial Information Authority of Japan		150	* Renewal of deteriorated receivers, etc. for reinforcement of monitoring of crustal movements around volcanos	150
		Total	150		
	Total				

Note) There may be slight discrepancies in the totals, as tables have been rounded off.

by the Headquarters for Earthquake Research Promotion