# THE NATIONAL ATLAS OF JAPAN



REVISED EDITION

Geographical Survey Institute

### Status as of March 31,1990

### COMMITTEE FOR THE NATIONAL ATLAS OF JAPAN

### Government Organization

Chairperson: Vice-minister of Construction

Ministry or Agency	Ordinary Members	Special Members
Prime Minister's Office,		
Management and Coordination Agency	Director-General, Statistics Bureau	Director, Population Census Division, Statistical Survey Department
Hokkaidō Development Agency	General Executive	Director, Planning Office
Defense Agency	Director-General, Bureau of Defense Policy	Director, First Defense Intelligence Division
Science and Technology Agency	Director-General, National Institute of Science and Technology Policy	Head, Planning Division
Environment Agency	Councillor, Minister's Secretariat	Director, Environmental Management Division, Planning and Coordination Bureau
National Land Agency	Director-General, Planning and Coordination Bureau	Director, Planning Division
	Director-General, Land Bureau	Director, National Land Survey Division
Ministry of Foreign Affairs	Press Secretary/Director-General for Public Information and Cultural Affairs, Minister's	Director, Overseas Public Relations Division
	Secretariat	
Ministry of Finance	Councillor, Minister's Secretariat	Director, Research and Planning Division
	Director, Reserch Institute, Printing Bureau	Manager, Research Control Section, Research Control Division
Ministry of Education	Director-General, Elementary and Secondary Education Bureau	Director, Textbook Division
Agency for Cultural Affairs	Director-General, Cultural Properties Protection Department	Director, Monuments and Sites Division
Ministry of Health and Welfare	Director-General, Statistics and Information Department, Minister's Secretariat	Director, Office of System Designing and Data Processing, Administration and Planning Divisio
	Director-General, Institute of Population Problems	Chief, Policy Study Section, Department of Population Policy Studies
Ministry of Agriculture, Forestry and Fisheries	Senior Councillor for Technical Affairs, Minister's Secretariat	Director, Research Division
	Director-General, Statistics and Information Department, Economic Affairs Bureau	Director, Planning and Information Division
Ministry of International Trade and Industry	Director-General, Research and Statistics Department, Minister's Secretariat	Director, Administration Division
	Director-General, Geological Survey of Japan, Agency of Industrial Science and Technology	Director, Geological Information Center
Ministry of Transport	Director-General, Research and Data Processing Department, Transport Policy Bureau	Director, Administration Division
Maritime Safety Agency	Director-General, Hydrographic Department	Director, Coastal Surveys and Cartography Division
Meteorological Agency	Director, Observations Department	Head, Office of Statistics, Observations Management Division
Ministry of Posts and Telecommunications	Councillor, Minister's Secretariat	Director, General Planning and Policy Division
Ministry of Labor	Director-General, Policy Planning and Research Department	Director, Industry and Labor Research Division
Ministry of Construction	Assistant Vice-Minister for Engineering Affairs, Minister's Secretariat	Director, Engineering Affairs Management Section
	Director-General, Economic Affairs Bureau	Special Director for Regional Planning and Project Coordination
		Director, Research and Information Division
	Director-General, Geographical Survey Institute	Director, Administration Department
		Director, Planning Department
		Director, Geographic Department
		Director, Map Management Department
Ministry of Home Affairs	Director-General, Local Administration Bureau	Director, Local Administration Division

## Academic Scholars

Ordinary Members	
Tomoko Inukai	Essayist
Shinzo Kiuchi	Emeritus Prof., University of Tokyo
Masayoshi Takasaki	President, Japan Map Center
Yoshihiko Takehisa	Prof., Faculty of Letters, Nara Women's University
Osamu Nishikawa	Prof., Faculty of Letters, Rissho University
Yoshimichi Harada	President, Japanese Association of Surveyors
Taiji Yazawa	Emeritus Prof., Tokyo Metropolitan University

Atsushi Otomo	Prof., Faculty of liberal arts, Utsunomiya University
Tatsuro Kunishi	Lecturer, Faculty of Engineering, Chiba University
Eiji Gojyo	Prof., College of Humanities and Sciences, Nihon University
Syoji Takeuchi	Director, Area Information System Department, Marketing Intelligence Corporation
Yasuo Masai	Prof., Faculty of Letters, Rissho University
Kazuo Watanabe	Prof., Faculty of Letters, Hosei University

# **CONTENTS**

		MAP OF JAPAN		1	12.	3 Number of Hours of Bright Sunshines	. 48
1.	1	Map of Japan ·····	2	İ	13.	1 Wind Rose and Mean Speed by Wind Direction	
1.	_	Japan and the Surrounding Area			13.	2 Monthly Number of Days with Strong Winds	
''	_	oapan and the Burrounding				Representative Weather Maps	
		PHYSICAL FEATURES			13.	3 Tracks of Severe Typhoons	
, ,		Landform Classification	6		14.	1 Date of First Snowfall	_
2.	,					Date of Last Snowfall	
2.	2	Names of Natural Regions					
3.	1	Geology ·····				Number of Days with Snow Cover	
3.	2	Active Faults				Mean Annual Maximum Depth of Snow Cover	
4.	1	Soils ····				Date of First Frost	
4.	2	Volcanoes				Date of Last Frost	
		Thermal Springs				Number of Days with Fog	-
5.	1	Actual Vegetation				Number of Days with Thunder or Lightning	54
5.	2	Distribution of Animals			14.	2 Number of Days with Maximum Temperature	
6.	1	River Systems				Less Than 0°C	55
6.	2	Main Lakes····				Number of Days with Minimum Temperature	
		Lake Types ····				Less Than 0°C	55
7.	1	Submarine Topography				Number of Days with Maximum Temperature	
7.	2	Submarine Geology	· 27			Equal to or More Than 25°C 5	55
7.	3	Current, Sea Temperature and Salinity (Winter)	· 28			Number of Days with Maximum Temperature	
		Current, Sea Temperature and Salinity (Summer)	· 28			Equal to or More Than 30°C 5	<b>i</b> 5
8.	1	Gravity Anomalies	· 30			Mean Date of First Flowering of Japanese	
		Bouguer Anomalies	. 30			Cherry Trees-Someiyosino 5	5
		Free Air Anomalies				Mean Date of Red Coloring of Maple Leaves 59	5
8.	2	Geomagnetism ·····				Mean Date of First Sighting of the Cabbage	
		Total Intensity				Butterfly 55	5
		Horizontal Intensity				Mean Date of First Warble of the Bush Warbler 55	5
		Declination ····		14.	. 3	Climatic Features of Various Places 56	j
		Inclination ·····					
9. 1	!	Epicenters of Earthquakes	34			LAND DEVELOPMENT AND CONSERVATION	
		Epicentral Distribution of Shallow Earthquakes		15.	1	Land Use 58	
		(Focal Depth ≤ 60 km)	34	15.	2	Land Prices 60	
		Epicentral Distribution of Intermediate and		16.	1	Water Use 62	
		Deep Earthquakes (Focal Depth ≥ 61km) ·····	35	16.	2	Administration of Rivers and Coasts 64	
9.2	(	Crustal Movement	36	17.	1	Air, Water and Soil Pollution 66	
		Horizontal Strain	36	17.	2	Major Ground Subsidence Areas 67	
		Maximum Shear Strain	36	18.	1	Area of Flooded Land 69	
		Vertical Movement (I)	36	18.	2	Distribution of Landslides 70	
		Vertical Movement (II)	36	18.	3	Distribution of Steep Slopes 71	
		vertical Movement (11)		18.	4	Major Earthquakes and Tsunamis 72	
	C	LIMATE				Distribution of Intensity of Major Earthquakes 72	
10. 1		ean Temperature	38				
10. 2	IVI	ally Range of Temperature	40			POPULATION	
11, 1	D:	mount of Precipitation	42	19.	1	Population Distribution 74	
				19.	2	Population Density	
11. 2	N	umber of Days with Precipitation Equal to or  More Than 1mm 4	13			Ratio of Daytime and Nighttime Population 76	
11. 3	-	elative Humidity		<b>20</b> .		Birth Rate 78	
						Death Rate 78	
12. 1	Nu	umber of Days with Mean Cloud Cover  Less Than 1.5/10 4	6	20.		In-Migrant Rate 79	
10						Out-Migrant Rate 79	
12. 2	Nu	mber of Days with Mean Cloud Cover Equal to or More Than 8.5/10 ······ 4	7	20.		Rate of Natural Increase 80	
		to or more than o.o.				Rate of Social Increase	
			•			00	1

3	21. 1 Percentage of Population Change	•
)	(1920 ~ 1985)	-
ļ	(1920 ~ 1950) ·····	
	(1950 ~ 1980)	
	(1980 ~ 1985)	
	21. 2 Male-Female Ratio	
	Population Pyramid ····	
	22. 1 Age Structure of Population	
	Ratio of Population Under 15 Years of Age	
	Ratio of Population Aged 15 to Under 65 Years	
	Ratio of Population Aged 65 Years and Over  Total Dependency Ratio	
		88
	1	88
	of Agricultural, Forestry and Fishery Workers	
	Ratio of Solos Personnel C.	
	Ratio of Sales Persons and Service Workers	91
	Ratio of Clerical and Technical Workers, Managers	
	and Officials g	
	9 country Unemployed Persons	
	Population Structure by Industry 9	12
	AGRICULTURE FOREGREY AND THE	
	AGRICULTURE, FORESTRY AND FISHERIES  24. 1 Ratio of Cultivated Land and R	
	24. 1 Ratio of Cultivated Land and Persons Engaged	
	in Agriculture 94	4
	24. 2 Structure of Farm Households by Degree of	
	Engagement 95	5
	Area of Cultivated Land	;
	96	
	Gross Agricultural Product	
	97	
	Productivity of Cultivated Land	
	100	
	Harvested Area of Wheat, Barley and	
	Miscellaneous Cereals ····· 100	
	25. 2 Harvested Area of Pulses 101	
	Harvested Area of Potatoes 101	
	102	
	Harvested Area of Vegetables (II)	
	25. 4 Growing Area of Fruit Trees (I)	
	Growing Area of Fruit Trees (II)	
	25. 5 Harvested Area of Industrial Crops 104	
	Harvested Area of Industrial Horticulture 104	
	25. 6 Number of Livestock ····· 105	
	Number of Chickens ····· 105	
	26. 1 Ratio of Forest Land and Persons Engaged in	
	Forestry 107	
	26. 2 Area of Forests Operated ······ 108	
	26. 2 Area of Forests Operated ······ 108  Production of Timber ···· 108	
	26. 2 Area of Forests Operated ······ 108	

Catches by Fishing Areas...... 111

82

83

27.	3	Catches by Region of Sea and Catches of Inland
		Water Fisheries ····· 112
		Yield of Cultures ····· 112
		MINING, MANUFACTURING AND CONSTRUCTION
20	•	
28.	1	Distribution of Mines
28.	2	Quantity of Production in Mining
29.	1	Distribution of Factories
29.	2	Factories for Foodstuffs, Beverages, Feed and
		Tobacco Industries ····· 119
		Factories for Textile, Clothing and Related
		Products Industries ····· 119
29.	3	Factories for Pulp, Paper and Related Products
		Industries ····· 120
		Factories for Publishing, Printing and Related
		Industries ······ 120
<b>29</b> .	4	Factories for Chemicals, Plastic Products, Petroleum
		Products and Coal Industries 121
		Factories for Ceramic, Stone, Clay and Glass
		Product Industries ····· 121
29.	5	Factories for Iron and Steel, and Nonferrous
		Metals Industries ····· 122
		Factories for Fabricated Metal Products Industries 122
29.	6	Factories for Machinery and Accessories Industries 123
		Factories for Electrical Machinery, Equipment
		and Supplies Industries ····· 123
29.	7	Factories for Transportation Equipment Industries 124
		Factories for Precision Instruments Industries 124
30.	1	Number of Workers per Factory 126
		Value of Product Shipments by Industries 126
31.	1	Power Plants and Power Transmission System 128
31.	2	Production of City Gas ····· 129
32.	1	Number of the Construction Trade · · · · 131
		Value of Construction Works Executed 131
32.	2	Value of Public Construction Works Started 132
		Number of Newly Constructed Houses 132
		TRANSPORT AND COMMUNICATIONS
<b>33</b> .	1	Frequency of Trains
33.	2	Frequency of Flights and Number of Passengers ····· 135
<b>33</b> .	3	Frequency of Sailings and Number of Passengers 136
34.	1	Volume of Aircraft Freight
34.	2	Volume of Shipping Freight
34.	3	Frequency of Flights to and from Foreign Countries 140
		Volume of Shipping Freight to and from Foreign
		Countries 140
35.	1	Volume of Vehicle Traffic 142
35.	2	Length of Roads and Pavement Ratio 144
		Number of Vehicles and Ratio of Road Improvement 144
36.	1	Amount of Postal Matter 146
		International Postal Matter 146
36.	2	Distribution of Telephones ······ 147
		Wireless Stations
36.	3	Amount of Information Broadcast 148

Catches by Region of Sea and Catches of Inland			FOREIGN TRADE	
Water Fisheries ····· 112	37.	1	Value of Exports and Imports by Commodity	150
Yield of Cultures ····· 112			Quantity of Exports and Imports by Commodity	
	37.	2	Value of Exports and Imports by Ports	
MINING, MANUFACTURING AND CONSTRUCTION	37.	3	Ratio of Import Dependency on Principal Raw	
Distribution of Mines ······ 114			Materials ·····	152
Quantity of Production in Mining 115				
Distribution of Factories			COMMERCE, BANKING AND INSURANCE	
Factories for Foodstuffs, Beverages, Feed and	38.	1	Percentage of Wholesalers in Proportion to Total	
Tobacco Industries ····· 119			Number of Wholesale and Retail Stores	154
Factories for Textile, Clothing and Related			Sales per Store in Wholesale Trade	154
Products Industries ····· 119	38.	2	Sales in Wholesale Trade ·····	155
Factories for Pulp, Paper and Related Products			Sales in Retail Trade ·····	
Industries 120	38.	3	Large-Scale Retail Stores	
Factories for Publishing, Printing and Related	38.	4	Number of Retail Stores per 1,000 Population	
Industries ······· 120		•	Sales per Store in Retail Trade	
Factories for Chemicals, Plastic Products, Petroleum	39.	1	Distribution of Financial Institutions	
Products and Coal Industries 121	39.	2	Balance of Deposits and Loans	
	33.	•	Life Insurance	
Factories for Ceramic, Stone, Clay and Glass	,		Non-Life Insurance	
Product Industries ······ 121			Non-Life Insurance	100
Factories for Iron and Steel, and Nonferrous			POLITICS AND FINANCE	
Metals Industries ····· 122	40			
Factories for Fabricated Metal Products Industries 122	40.	1	Election for the House of Representatives	
Factories for Machinery and Accessories Industries 123	40.	2	Election for the House of Councilors	163
Factories for Electrical Machinery, Equipment	40.	3	Constituencies and Fixed Number of Seats for	
and Supplies Industries ····· 123			the House of Representatives ·····	164
Factories for Transportation Equipment Industries 124			Constituencies and Fixed Number of Seats for	
Factories for Precision Instruments Industries 124			the House of Councilors ······	164
Number of Workers per Factory ····· 126	41.	1	National and Prefectural Revenue	166
Value of Product Shipments by Industries 126			National and Prefectural Expenditure	166
Power Plants and Power Transmission System 128	41.	2	Gross Prefectural Product·····	167
Production of City Gas ····· 129			Distribution of Prefectural Income	167
Number of the Construction Trade · 131	41.	3	Financial Strength Index of Si, Mati and Mura	168
Value of Construction Works Executed ····· 131			Amount of Administrative Investment	168
Value of Public Construction Works Started 132				
Number of Newly Constructed Houses			SOCIAL CONDITIONS	
	42.	1	Hours of Work and Wages by Industry	170
TRANSPORT AND COMMUNICATIONS	42.	2	Ratio of Women Part-Time Workers and Wages	171
Frequency of Trains 134	42.	3	Membership of Labor Unions by Industry	172
Frequency of Flights and Number of Passengers 135	43.	1	Size of Income ····	174
Frequency of Sailings and Number of Passengers 136			Regional Difference in Indices of Income	174
Volume of Aircraft Freight	43.	2	Income and Expenditure per Worker's Household	175
Volume of Shipping Freight	43.	3	Amount of Savings and Liabilities per Worker's	
Frequency of Flights to and from Foreign Countries 140			Household ·····	176
Volume of Shipping Freight to and from Foreign	44.	1	Water Supply	178
Countries 140			Public Sewerage ·····	178
Volume of Vehicle Traffic 142	44.	2	Diffusion of City Gas Installations	
Length of Roads and Pavement Ratio		-	Public Parks	
Number of Vehicles and Ratio of Road Improvement 144	44.	3	Number of Tatami per Capita	
Amount of Postal Matter	17.	-	Percent of Households in Own House	
International Postal Matter	45.	1	Distribution of Hospitals	
Distribution of Telephones 147			Number of Beds per 100,000 Population	
	45.	2		
Wireless Stations	45	_	Number of Medical Doctors per 100,000 Population	
Amount of Information Broadcast	45.	3	Deaths by Causes	
Amount of Information Corresponded 148	45.	4	Distribution of Social Welfare Institutions	182

		Cleared 187
		Total Number of Fires and Fire Losses 187
46.	2	Road Traffic Accidents ····· 188
		Industrial Accidents ····· 188
		EDUCATION AND CULTURE
47.	1	
		Kindergartens
		Elementary Schools 190
		Junior High Schools 190
47.	2	High Schools
		Special Training Schools
48.	1	Distribution of Colleges, Universities and
		Technological Colleges · · · · · 193
48.	2	Number of Entrants to Colleges and Universities 194
		Number of Students Enrolled in Colleges and
		Universities ······ 194
48.	3	Distribution of Libraries ·
48.	4	Distribution of Museums ······ 196
		Distribution of Public Halls 196
49.	1	Television Stations
		Radio Stations ·
49.	2	Ratio of Subscription Contracts of Colorcast ····· 199
		Cable Television (CATV) 199
49.	3	Circulation of Newspapers 200
		Circulation of Magazines 200
50.	1	Historic Sites, Places of Scenic Beauty and
		Natural Monuments · · · · · 202
50.	2	National Treasures and Important Cultural
		Properties (Buildings) ····· 204
51.	1	Public Physical Training Facilities 206
51.	2	Distribution of Outdoor Recreation Areas (I) 207
		Distribution of Outdoor Recreation Areas (II) 207
51.	3	Natural Parks ····· 208
		ADMINISTRATIVE AREAS
52.	1	Administrative Areas ······ 210
		List of Administrative Areas 212

46. 1 Number of Criminal Cases and Total of Cases