Shinano-gawa

Map of River



Table of Basic Data

Name: Shinano-gawa		Serial No.: Japan-10				
Location: Northern Honshu, Japan	N 36° 49' ~ 38° 09'	E 137° 34' ~ 139° 01'				
Area: 11,900 km ²	Length of main stream: 367	km				
Origin: Mt. Kobushi-ga-dake (2,483 m) Highest point: Mt. Yari-ga-take (3,180 m)						
Outlet: Japan Sea Lowest point: River mouth (0 m)						
Main geological features: Sedimentary rocks; Tertiary, Paleozoic, Volcanic rocks; Andesite, Granitoids						
Main tributaries: Chikuma-gawa (7,163 km ²) (Upper reach), Sai-gawa (3,056 km ²), Uono-gawa (1,504 km ²)						
Main lakes: None						
Main reservoirs: Takase $(76.2 \times 10^{6} \text{m}^{3})$, Nanaku Nagawado $(123 \times 10^{6} \text{m}^{3})$, Sagu	ura (32.5 × 10^6 m ³), Omachi (33. uri (27.5 × 10^6 m ³)	$9 \times 10^{6} \text{m}^{3}$),				
Mean annual precipitation: 1,822 mm (basin av	Mean annual precipitation: 1,822 mm (basin average)					
Mean annual runoff: $156 \times 108 \text{ m}^3 (495 \text{ m}^3/\text{s})$						
Population: 2,900,000 (1990)	Main cities: Niigata, Nagaok	a, Nagano, Matsumoto				
Land use: Forest (68%), Rice paddy (11%), Oth	er agriculture (6%), Urban (14%	ó)				

1. General Description

The Shinano-gawa is one of the largest rivers in Japan. It has a catchment area of 11,900 km², the third largest in Japan, and a length of 367 km, the longest in Japan. It is called the "Chikuma-gawa" in Nagano Prefecture and "Shinano-gawa" in Niigata Prefecture. The Chikuma-gawa originates from Mt. Kobushi-ga-take (2,475 m), flows north through the Saku basin and joins the Sai-gawa originating from Mt. Yari-ga-take (3,180 m) at Nagano City, and then turns northeast into the Niigata Prefecture through the Zenkouji basin. The Chikuma-gawa's course is 214 km long, and it drains an area of 7,163 km². In Niigata Prefecture its name changes to "Shinano-gawa", and it flows northeast across the Echigo plain, one of the best rice producing districts in Japan, before joining the right tributary of the Uono-gawa at Kawaguchi. It finally discharges to Sea of Japan at Niigata City. The population in the basin is about 2,900,000.

The spatial distribution of precipitation in the basin is complex. The middle part of the Chikuma-gawa and the middle and lower part of the Sai-gawa are some of the lowest precipitation areas of Japan with annual precipitation of about 1,000 mm. In contrast, the annual precipitation over the upper part of the Sai-gawa, and the upper and lower parts of the Chikuma-gawa, are 1,600-3,000 mm, 1,000-1,400 mm and 1,400-1,800 mm respectively. The central part of Niigata Prefecture, especially in the mountains, is one of the heavy snow regions of Japan. Sometimes, more than a metre depth of snow can fall during a night. The annual precipitation is from 2,200 to 3,000 mm, 40-50% of which is snowfall. The mean annual precipitation of the basin is about 1,800 mm, almost equal to the mean annual precipitation of Japan.

Floods in the Shinano-gawa are caused mainly by frontal rain in early summer (Japan's rainy season, Baiu), typhoons that hit Japan in summer to autumn, and snowmelt in spring. The Shinano-gawa has high-flows from March to September and is considered to be the best water resource in Japan

2. Geographical Information

2.1 Geological Map



2.2 Land Use Map



2.3 Characteristics of River and Main Tributaries

No.	Name of river	Length [km] Catchment area [km ²] Highest peak [m] Lowest point [m]		Cities Population	Land use
1	Shinano (Main river)	367 11,900	Mt. Yari-ga-take 3,180 River mouse 0	Niigata, Nagaoka 2,900,000	
2	Chikuma (Upper reach)	214 7,163	Mt. Kobushi-ga-take 2,475	Nagano, Ueda 1,500,000	F (68%) P (11%)
3	Sai (Tributary)	161	Mt. Yari-ga-take 3,180	Matumoto 208,972	A(7%) U(14%)
4	Uono (Tributary)	68 1,504	Mt. Nakano-dak 2,085	Koide, Muikamachi 73,530	

A: Other agricultural field (vegetable, grass) F: Forest L: Lake, River, Marsh O: Orchard P: Paddy field U: Urban

2.4 Longitudinal Profiles



3. Climatological Information

3.1 Annual Isohyetal Map and Observation Stations



No.*	Station	Elevation [m]	Location	Observation period	Mean annual precipitation ¹⁾ [mm]	Mean annual evaporation	Observation items ²⁾
40316	Ohyu	300	N 37° 10' 36" E 139° 05' 24"	1954 - present	2,737.8	Ν	Р
40318	Kamizyo	250	N 37° 20' 54" E 139° 03' 00"	1974 - present	2,725.2	N	Р
40319	9 Myozin 162		N 37° 12' 07" E 138° 52' 36"	1955 - present	2,699.0	N	Р
4036521	Kitamaki 1,090		N 36° 03' 16" E 138° 29' 04"	1951 - present	1,047.8	Ν	Р
4036520	Коуа	845	N 36 07' 24" E 138 34' 18"	1955 - present	1,125.2	Ν	Р
4036516	Nagakubo shinmachi 679 N 3 E 1		N 36° 14' 58" E 138° 16' 42"	1954 - present	1,004.1	Ν	Р
4036513	Kakeyu	715	N 36° 18' 02" E 138° 08' 30"	1955 - present	1,236.6	Ν	Р
4036522	Niekawa	900.5	N 36° 00' 29" E 137° 51' 38"	1954 - present	1,724.4	N	Р
4036504	Kinasa	721.5	N 36° 40' 48" E 138° 00' 28"	1952 - present	1,427.6	Ν	Р
**	Nagano	418	N 36° 39' 06" E 138° 11' 07"	1889 - present	981	N	DS, P, SR
**	Niigata	2	N 37° 54' 30" E 139° 03' 00"	1886 - present	1,804	1,110.2 (1880 - 1950)	DS, P, SR

3.2 List of Meteorological Observation
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* Serial number used by River Bureau, Ministry of Land, Infrastructure and Transportation.
** Meteorological Obsevatory, Japan Meteorological Agency.
1) Period of the mean is from the beginning of the observation to present.
2) P: Precipitation DS: Duration of sunshne SR: Solar radiation

Monthly Climate Data 3.3

Observation item	Observation station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual	Period for the mean
Temperature [°C]	Niigata	2.6	2.5	5.4	11.2	16.1	20.4	24.5	26.2	22.0	16.0	10.2	5.3	13.5	1971 - 2000
Precipitation [mm]	Niigata	180.3	128.0	104.6	93.6	103.3	128.3	178.2	142.7	163.0	148.9	200.6	204.4	1,775.8	1971 - 2000
Evaporation [mm]	Niigata	32.9	37.7	62.2	97.5	126.2	136.3	156.8	179.2	117.8	81.1	52.1	36.5	1,110.2	1888 - 1950
Solar radiation [MJ/m ² /d]	Niigata	5.1	7.7	11.3	15.7	18.0	17.1	17.2	17.3	12.6	9.9	6.1	4.4	11.8	1971 - 2000
Duration of sunshine [hr]	Niigata	56.1	72.9	130.9	181.9	204.8	168.1	182.7	214.8	146.4	142.8	90.0	59.4	137.6	1971 - 2000



3.4 Long-term Variation of Monthly Precipitation

4. Hydrological Information

4.1 Map of Streamflow Observation Stations



No.*	Station	tion Location Catchment area (A) Observation period		Observation period	Observation items ¹⁾ (frequency)
40316	Odiya	Odiya 45 km 9,719 1942 - present		Q (h)	
402037	2037 Tategahana 155.3 km 6		6,442.3	1975 - present	Q (h)
4036503	3 Ikuta 212.1 km 2,036.4 1975		1975 - present	Q (h)	
4036508	Kuisege	186.4 km	2,595.9	1949 - present	Q (h)
4036516	4036516 Koichi 9.		2,773.0	1953 - present	Q (h)

4.2 List of Hydrological Observation Stations

No.*	Q ²⁾ [m ³ /s]	Qmax ³⁾ [m ³ /s]	Qmax ⁴⁾ [m ³ /s]	Qmin ⁵⁾ [m ³ /s]	Q/A [m ³ /s/100km ²]	Qmax/A [m ³ /s/100km ²]	Period of statistics
40316	503	9,638	3,776	91	5.18	99	1951 - 1999
402037	232	7, 440	2,485	94	3.60	115.49	1975 - 1999
4036503	53.65	1,361.6	1,092.6	17.51	2.63	66.86	1975 - 1999
4036508	61.93	1,529.4	1,288.0	15.25	2.39	58.92	1949 - 1999
4036516	124.33	1,067.8	1,368.6	37.93	4.48	38.50	1953 - 1999

* Serial Number used by The River Bureau, Ministry of Land, Infrastructure and Transportation

** Distance from the confluence of the Chikuma river

1) Q(h): Discharge and Water level 2) Mean annual discharge 3) Maximum discharge 4) Mean maximum discharge

5) Mean minimum discharge









4.4 Annual Pattern of Discharge



4.5 Unique Hydrological Features

In ancient times, the present Echigo Plain was a giant estuary-like lake and was slowly filled with sedimentary deposits carried down by the Shinano-gawa, to form marshy, low-lying land. As it was marshy, once flooding occurred, water overflowed from the river and washed away houses and fields, and caused loss of life. In 1716, Kazuemon Honma first petitioned the government to construct the Ohkouzu diversion channel. It was to be requested again and again in the course of the following 200 years, until finally it was approved with construction beginning in 1909. The construction was completed some 22 years after it began in 1931. The diversion channel, approximately 10 km long, diverts the flood waters of the Shinano-gawa into the Sea of Japan. Before the construction of the diversion channel, major floods occurred on average every 3 or 4 years. But after the completion of the channel, there has been very little damage and as a result, the Echigo Plain has been developing rapidly.

Myoken Weir was constructed in 1989 just upstream at Nagaoka City, where the Shinano-gawa pours onto the flood plain of the Nagaoka-Niigata area. The weir length is 524 m and 8 motor-controlled gates are installed. One of them is used for flushing sediment. Upstream of the weir the maximum control volume that can be stored is $1,100,000 \text{ m}^3$. The weir has three functions: one is to protect the river bed from excessive erosion, the second is to stabilize the flow upstream of the weir which shows a diurnal fluctuation due to the operation of the Shinano-gawa (Odiya) Hydropower Plant just upstream of the weir, and the third is to support the planned bridge carrying the national highway.

The Sekiya Diversion Channel is located on the western margin of central Niigata City. Although the Sekiya Diversion Channel was planned in the Edo era, the construction of the channel was not started until 1968, and was completed in 1973. The channel length is 1.8 km and it is 240-280 m wide. It has both flood control and water usage functions. It protects Niigata City, the largest seaside city on the Japan Sea, against flooding by the Shinano-gawa, and it prevents saltwater intrusion of the estuary. Moreover, it protects the Niigata coast from erosion and the Niigata-Nishi port against sedimentation.

4.6 Annual Maximum and Minimum Discharges

Voor	Maxi	imum ¹⁾	Mini	mum ²⁾	Voor	Maxi	imum ¹⁾	Minimum ²⁾	
Tear	Date	[m ³ /s]	Month	[m ³ /s]	Tear	Date	[m ³ /s]	Month	[m ³ /s]
1984	5/2	1,261.35	1/30	83.71	1992	7/18	984.08	9/18	111.01
1985	7/1	4,238.46	3/7	72.33	1993	9/10	1,934.65	3/21	120.82
1986	7/17	1,108.30	2/23	105.59	1994	9/30	1,342.42	8/18	53.93
1987	3/21	692.42	10/30	44.16	1995	7/12	2,905.71	12/28	81.54
1988	6/4	1,912.44	2/29	56.06	1996	6/26	1,835.30	1/2	76.94
1989	9/20	2,062.76	1/5	120.58	1997	7/18	1,172.46	11/11	97.62
1990	9/20	1,401.36	7/29	44.64	1998	9/16	2,998.18	12/29	115.93
1991	9/19	2,524.96	2/9	144.99	1999	8/15	4,050.94	1/2	102.08

Chikuma-gawa at Tategahana [6,442.3 km²]

1), 2) Instantaneous observation by recording chart

Veen	Maxi	mum ¹⁾	Mini	mum ²⁾	im ²⁾ Voor		mum ¹⁾	Mini	mum ²⁾
rear	Date	[m ³ /s]	Date	[m ³ /s]	rear	Date	[m ³ /s]	Date	[m ³ /s]
1980	4/7	2,830	2/27	52	1990	9/20	3,570	8/17	53
1981	8/23	9,640	5/31	61	1991	8/31	3,230	12/8	50
1982	9/13	9,300	7/4	45	1992	6/21	2,090	8/20	23
1983	9/29	7,810	2/24	81	1993	5/14	3,100	1/25	80
1984	5/2	4,160	8/22	76	1994	4/13	2,010	2/6	74
1985	7/1	7,200	1/28	85	1995	7/12	4,700	2/26	61
1986	9/3	2,560	8/30	87	1996	6/26	2,360	8/15	76
1987	3/25	2,160	10/15	77	1997	4/8	2,790	9/3	88
1988	6/4	2,990	2/23	92	1998	9/16	5,970	2/12	108
1989	9/20	3,180	1/7	146	1999	6/30	4,000	8/3	69

Shinano-gawa at Odiya [9,719 km²]

1), 2) Instantaneous observation by recording chart

4.7 Hyetographs and Hydrographs of Major Floods





5. Water Resources

5.1 General Description

The Shinano-gawa has the greatest annual discharge, 154×10^8 m³, of any river in Japan. Development of this water resource was started before Word War II but greatly increased after the war. A number of dams for hydropower have been constructed in the Chikuma-gawa and upper Sai-gawa basins, both of which have many suitable places for dam construction because of their steep topography, especially in the Sai-gawa basin. Several large hydroelectric power plants have been built by the Tokyo Electric Company along the Takase-gawa in the upper reaches of the Sai-gawa near its source, Mt. Yari-ga-take (3,180 m). The Takase Dam with a height of 176 m is one of the largest dams in the Orient. The Shin-Takase-gawa power plant is located downstream of the Takase Dam and its output is 1,280 MW. The combined output from the plants in the Takase-gawa is 1344.9 MW. The total power produced in all the basins is 2,618 MW.

Nowadays, water from Shinano-gawa is fully used not only for hydropower but also for irrigation, industrial usage and municipal water supply. It irrigates 12,647 ha of agricultural land, and supplies 15.2 m^3 /s of municipal and 15.2 m^3 /s of industrial water.





5.3 List of Major Water Resources Facilities

Major Reservoirs

Name of river	Name of dam (reservoir)	Catchment area [km ²]	Gross capacity [10 ⁶ m ³]	Effective capacity [10 ⁶ m ³]	Purposes ¹⁾	Year of completion
Takase	Takase	131.0	76.2	16.2	Р	1981
Takase	Ohmachi	193.0	33.9	28.9	F, N, W, P	1985
Azusa	Midono	431.0	15.1	4.0	Р	1969
Azusa	Nagawado	380.5	123.0	94.0	A,P	1968
Saguri	Sagurigawa	76.2	27.5	19.8	F, N, P, W	1991

A: Agricultural use F: Flood control N: Maintenance of normal flows P: Hydropower W: Municipal water supply

5.4 Major Floods and Droughts

Major Floods at Odiya

Date (year. month)	Peak discharge [m ³ /s]	Rainfall [mm] Duration	Meteorological cause	Dead and Missing	Major damages (Districts affected)	
1959.8	5,570	-	Typhoon No.7	-	Mid stream	
1969.8	6,110	8.8-8.12	Stationary front 0		Mid stream, Uono river basin	
1978.6	5,870	385 6.25 - 6.27	Bai-u front	2	Mid stream, Uono river basin	
1981.8	9,640	166 8.22 - 8.23	Typhoon No.15	0	Upper and mid stream	
1982.9	9,300	167 9.11 - 9.12	Typhoon No.18	2	Upper and mid stream	
1983.9	7,810	116 9.27 - 9.28	Typhoon No.10 3 Up		Upper and mid stream	
1985.7	7,200	107 6.29 - 6.30	Typhoon No.6	0	Upper and mid stream	
1998.9	5,970	113 9.15 - 9.16	Typhoon 0 No.5		Mid stream	

Major Drought

Period	Affected areas	Major damages and counteractions
7 - 9, 1994	Whole basin	Water supply cut to 10-50% of normal. Duration 31 July to 21 August

5.5 Groundwater and River Water Quality

River Water Quality¹⁾ at Cyouseibashi²⁾ between 2000/6 - 2001/5

Date	6/21	7/19	8/23	9/20	10/18	11/15	12/20	1/17	2/21	3/21	4/1 8	5/16
pH	7.2	7.6	7.6	7.8	7.9	7.4	7.3	7.5	7.9	7.5	7.2	7.5
BOD [mg/l]	0.9	1.3	1.1	0.7	1.1	0.7	0.7	0.8	1.1	1.1	0.6	0.8
CODMn [mg/l]		11.1										2.1
SS [mg/l]	10	112	12	52	5	10	12	8	6	15	20	14
Coliform group ³⁾ [MPN/100ml]	2.3×10^{3}	2.8×10^4	3.3×10^{3}	3.3×10^4	1.3×10^4	1.1×10^4	1.7×10^4	1.3×10^{3}	4.9×10^{2}	3.3×10^{3}	1.7×10^{3}	2.3×10^{3}
Discharge ⁴⁾ [m ³ /s]	368.2	597.9	227.2	417.5	234.0	303.4	503.7	373.1	343.5	603.4	1,170.5	703.8

1) Observed once a month on a dry day normally several days after rainfall.

Located in Nagaoka City 28 km upstream from the river mouth.
 Measurement method: BGLB (brilliant green lactose bile) culture MPN (most probable number) method.

4) Discharge on the water quality observation date.

6. Socio-cultural Characteristics

The Chikuma-gawa catchment area is 7,163 km², about 10% of which is flat land. The principal activity on this flat land is agriculture, mainly rice production, and the irrigated area is 49,600 ha. Apples are cultivated in the Zenkouji plain as one of the specialties of the Nagano Prefecture. There are many hot springs, such as Tokura, Kamiyamada and Nozawa, along the Chikuma-gawa,. Tourism is one of the major industries of the basin. As amply demonstrated by the Winter Olympic Games held in Nagano, there are many ski resorts as well as mountain and hot spring resorts. Moreover, every year 6,500,000 people visit "Zenkouji" because the head temple of the Buddhist Tendai sect is in Nagano city.

The history of the Shinano-gawa is one of fighting floods. As described in Section 4.5, people suffered from floods until the completion of the Ohkouzu Diversion Channel. Nowadays, by using the plentiful waters of the Shinano-gawa, the Echigo Plain is the best granary in Japan, and specialises in rice production.

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