Mae Nam Yom

Map of River

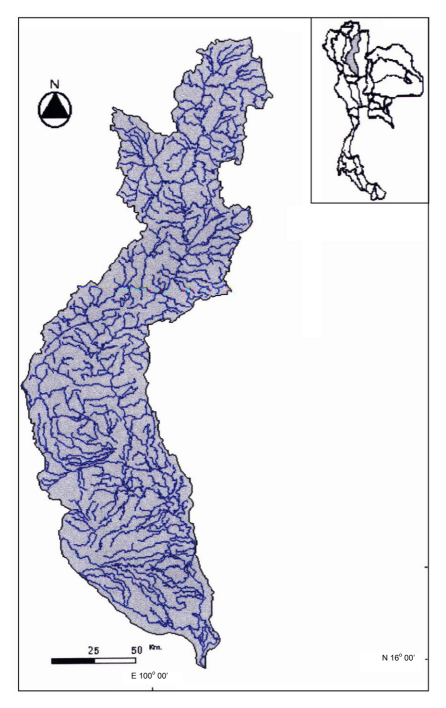


Table of Basic Data

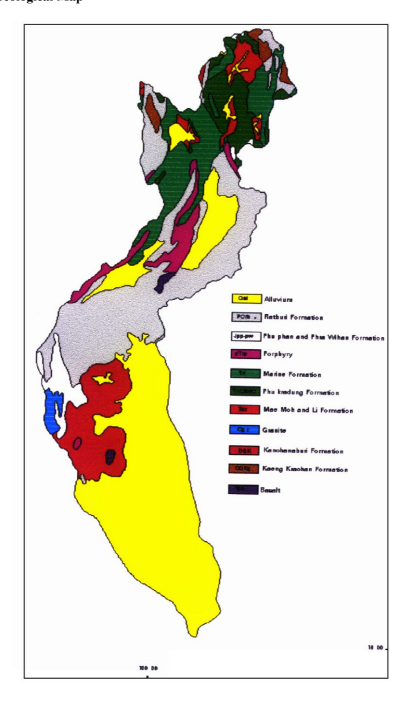
Name: Mae Nam Yom		Serial No.: Thailand-4				
Location: Northern part of Thailand	N 15° 45' 35" ~ 19° 25' 24"	E 99° 16' 34" ~100° 40' 51"				
Area : 23 616 km ²	Length of main stream: 700	km				
Origin: Mt.Phi Pannam	Highest point: Pong District,	Pha Yao Province (1 916 m)				
Outlet: Nam River	Lowest point: River mouth (0 m)				
Main geological features: Pre-cambri	an to Paleozolic; Granite, Gnei	ss, Limestone				
Main tributaries: Nam Kuan River (852 km²), Nam Phee River (1 094 km²), Nam Ngao River (1 800 km²), Nam Mae Mok (1 313 km²), Nam Mae Rumphan (966 km²), Lower Yom River (11 287 km²)						
Main lakes: None						
Main reservoir: Mae Mok Reservoir	$(96 \times 10^6 \text{ m}^3, 1993)$, Tha Pare F	Reservoir (68 x 10 ⁶ m ³ , 1993)				
Mean annual precipitation: 1 087.6 mm						
Mean annual runoff : 40.1 m ³ /s at Srisatchanalai District, Sukhothai Province (1952-1995)						
Population : 2 568 211 (1995)	Main cities: Prae, Sukhothai, Pichit, Phisanulok					
Land use: Forest 57.3 %, Agriculture	Land use: Forest 57.3 %, Agriculture & urban area 33.7 %, Water resource 9.0 %.					

1. General Description

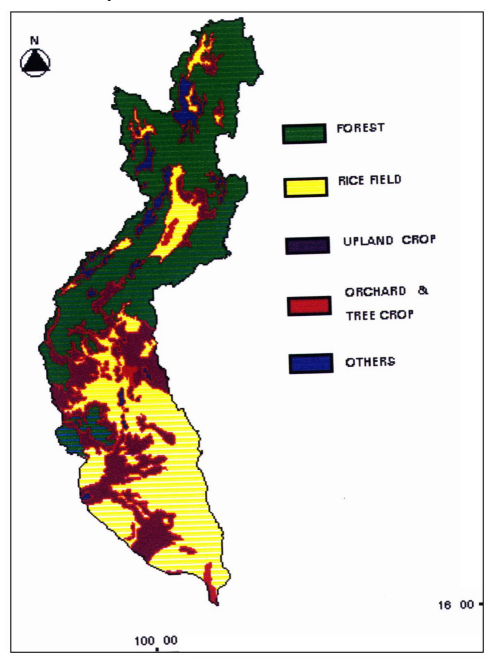
Yom River originated from Phi Pannam Mountain at Pong District, Pha Yao Province in the northern part of Thailand. It flows southwards, and joins the Nan and the Ping rivers at Nakhon Sawan Province where the Chao Phraya River is formed. The river is 700 km long and its catchment area is 23 616 km². The average annual precipitation is 1 087.6 mm, and the average discharge during the period 1952~1995 at Srisatchanalai District, Sukhothai Province (station code: 01 08 12 05) has been 40.1 m³/s. The Mae Mok Reservoir, built in 1993, is the largest existing reservoir of this basin.

2. Geographical Informations

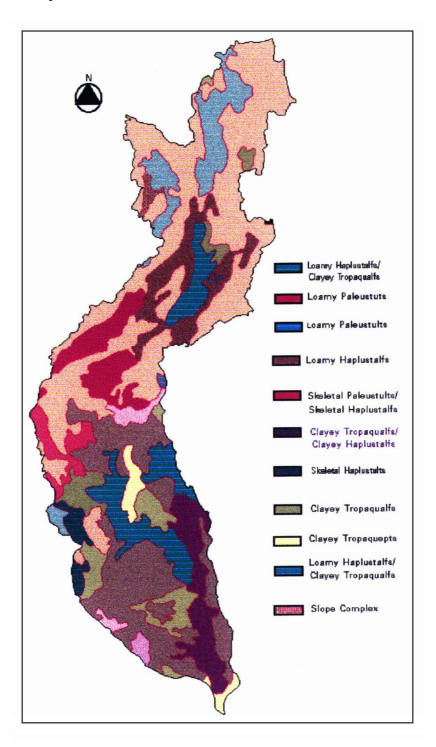
2.1. Geological Map



2.2. Land-use Map



2.3. Soil map

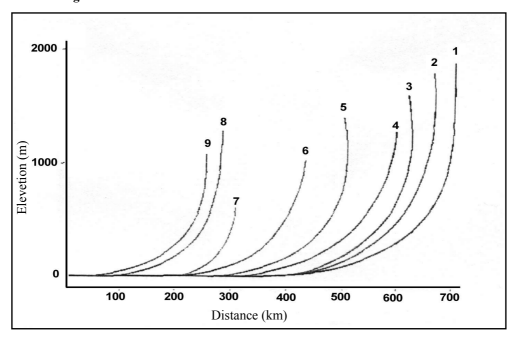


2.4. Characteristic of River and Main Tributaries

	Name of river	Length [km] Catchment area [km²]	Highest peak [m] Lowest point [m]			
1.	Yom (Main River)	550 23 616	1 916	Phrae; Sukhothai 517 038; 622 968		
2.	Upper Yom	50 2 029	1 916	Pong District, Nan Province		
3.	Nam Kuan (Tributary)	65 852	Doi Langka;1 693	Nan	1	
4.	Nam Phee (Tributary)	55 1 094	1 423	Pha Yao		
5.	Nam Ngao (Tributary)	80 1 800	1 267	Phrae	A & U	
6.	Nam Kum Mee (Tributary)	65 571	Doi Sam Sao; 1 309	Phrae	(33.7) F (57.3)	
7.	Nam Mae Tha (Tributary)	50 506	Doi Luang; 1 032	Phrae	W (9.0)	
8.	Nam Mae Sin (Tributary)	42 610	Mont Pha Tai; 710	Phrae		
9.	Nam Mae Mok (Tributary)	115 1 313	Doi Chom Poo; 1 285	Sukhothai		
10.	Nam Mae Rumphan	120 966	Doi Ta Chi; 1 028	Dan Lan Huoy District, Sukhothai Province		
11.	(Tributary) Lower Yom	320 11 287	-	Sam Ngao, Pho Thala, Ban Rakum District, Sukhothai Province		

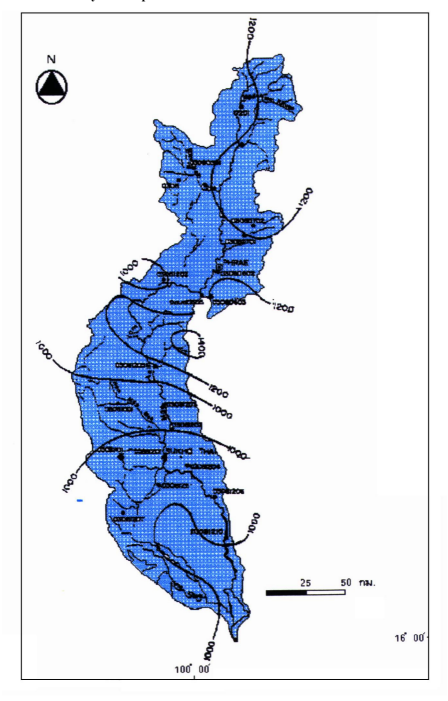
¹⁾ A: agriculture; U: urban; F: forest; W: water resources

2.5. Longitudinal Profiles



3. Climatological Information

3.1. Annual Isohyetal Map and Observation Stations



3.2. **List of Meteorological Observation Stations**

Station No.	Station name	Location	Observation period	Mean annual precipitation [mm]	Observation items ¹⁾
03080201	Pong	N 19°08'22" E 100° 16' 37"	1976~present	1 174.4	P(S)
03080401	Chiang Moong	N 18° 52' 10" E 100° 18' 23"	1977-present	1 075.9	P(S)
03080502	Hoi Thak	N 18° 40' 00" E 99° 55' 00"	1976~present	1 199.4	P(S)
03080601	Soong Ment	N 18° 03' 00" E 100° 06' 52"	1976~present	992.3	P(S)
03080602	Phrae	N 18° 10' 00" E 100° 10' 00"	1952-present	1 087.8	P(S)
03080605	Dang chai	N 17° 58' 56" E 100° 03' 17"	1976~present	1 155.2	P(S)
03081201	Sukhothai	N 17° 00' 20" E 99° 49' 35"	1976~present	1 093.0	P(S)
03081202	Long	N 19° 04' 27" E 99° 50' 08"	1976~present	981.3	P(S)
03081203	Sawankhaloak	N 17° 18' 56" E 99° 50' 25"	1976~present	942.5	P(S)
03081204	Khong Khai Lart	N 16° 57' 05" E 99° 58' 48"	1976~present	1 230.2	P(S)
03081205	Srisatchanalai	N 17° 30′ 5″ E 99° 45′ 50″	1976~present	989.3	P(S)
03081206	Bang Ra Kum	N 16° 45' 22" E 100° 07' 15"	1976~present	1 010.3	P(S)
03081207	Prang Kha Tai	N 16° 39' 50" E 99° 35' 30"	1976~present	1 154.0	P(S)
03081210	Sam Ngam	N 16° 30' 30" E 100° 12' 25"	1976~present	1 063.5	P(S)
03081211	Kreereemat	N 16° 49' 57" E 99° 48' 20"	1976~present	1 179.0	P(S)
03081212	Sri Sumrong	N 17° 10' 00" E 99° 52' 00"	1976~present	1 180.4	P(S)

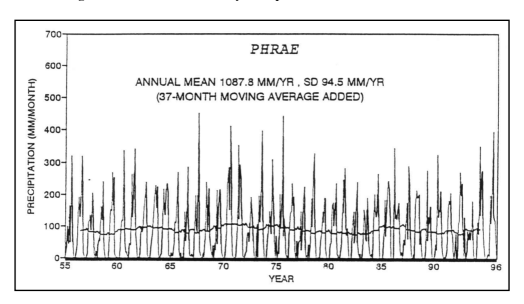
1) P(S): Precipitation from standard rain gauge

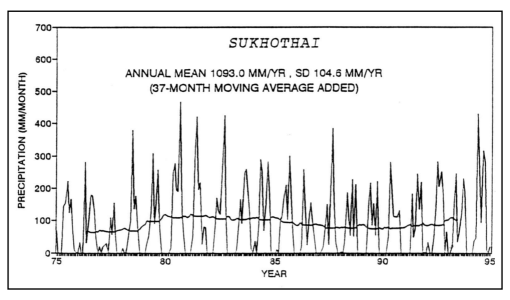
3.3. **Monthly Climatic Data**

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Period of
														the mean
1	22.5	24.9	28.3	30.6	29.4	28.4	27.9	27.5	27.3	26.7	24.8	22.3	26.7	1952~1995
2	7.3	8.3	24.9	67.8	168.7	125.2	146.9	234.9	192.4	87.3	18.5	5.6	1 087.8	1952~1995
3	110.6	128.3	188.4	213.5	195.4	155.1	147.3	138.7	131.2	125.1	109.7	104.0	1 747.3	1952~1995

^{1:} Temperature [°C] 2: Precipitation [mm] 3: Evaporation [mm]

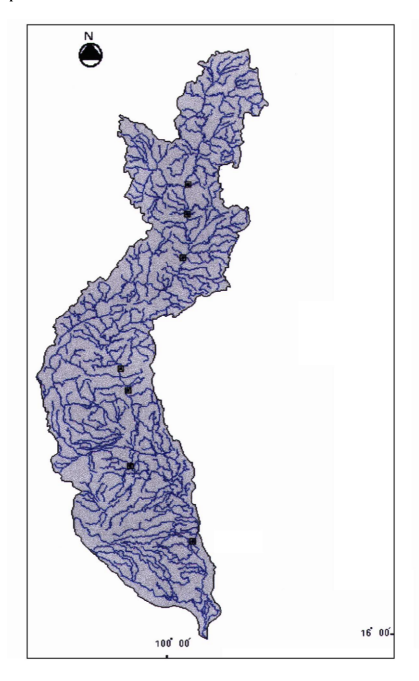
3.4. Long-term Variation of Monthly Precipitation Series





4. Hydrological Information

4.1. Map of Streamflow Observation Stations



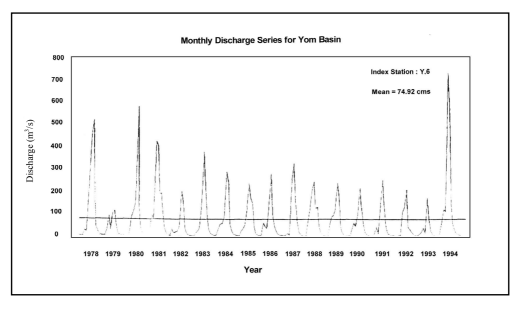
4.2. List of Hydrologoical Observation Stations

No.	Station	Location	Catchment area [km²]	Observation period	Observation items ¹ (frequency)
01080503	Ngao District	N 18° 42'53"	96	1983~present	Q(H1)
	Lumpang Province	E 99° 57' 40"			
01080607	Muang District	N 18° 07' 59"	7 624	1979~present	Q(H1)
	Phrae Province	E 100 ° 07' 41"			
01081002	Thung District	N 17° 19' 45"	785	1979~present	Q(H1)
	Sukhothai Province	E 99° 27' 42"			
01081203	Muang District	N 17° 00' 18"	17 731	1950~present	Q(H1)
	Sukhothai Province	E 99° 49' 31"			
01081209	Srisatchanalai District	N 17° 35' 42"	12 131	1967~present	Q(H1)
	Sukhothai Province	E 99° 42' 59"			
01081212	Sam Ngam District	N 16° 30' 50"	21 415	1967~present	Q(H1)
	Phichit Province	E 100° 12' 40"			

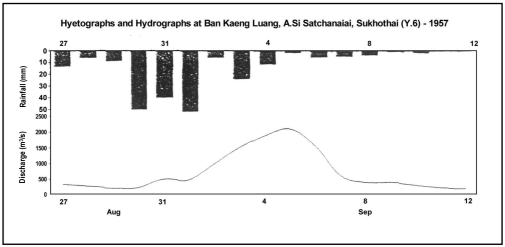
No.	Q [m ³ /s]	Qmax* [m³/s]	Qmax** [m ³ /s]	Qmin [m³/s]	Q/A [m ³ /s/100 km ²]	Qmax/A [m ³ /s/100 km ²]
01080604	19.2	1 817	664	1.82	0.25	23.8
01081601	40.1	3 112	1 278	1.19	0.32	24.5
01080201	23.1	3 000	923	1.34	0.43	55.5
01081701	3.31	386	171	0.00	0.42	49.17

H1: Waterlevel at recording chart
Q: Mean annual discharge
Qmax*: Maximum discharge
Qmax*** Mean annual maximum discharge
Qmin: Mean annual minimum discharge

4.3. Long-term Variation of Monthly Discharge Series



4.4. Hyetoghraphs and Hydrographs of Major Floods



5. Water Resources

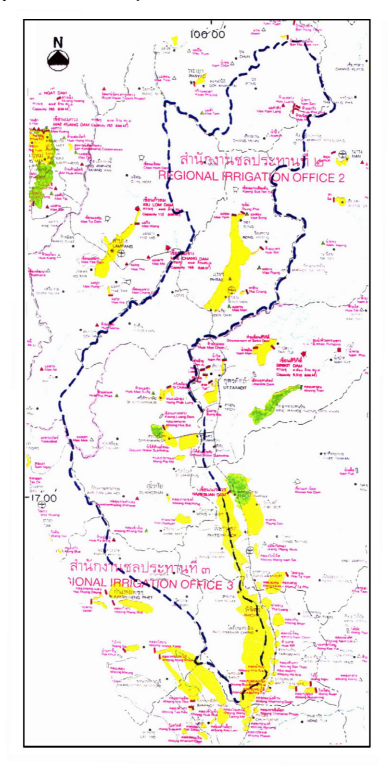
5.1. General Description

The Yom River basin is divided into 11 sub-basins. Most parts of the headwaters of its sub-basins are mountainous whereas the lower parts are mostly agricultural areas and cities. The water resources of the river is utilized mainly for paddy irrigation. At present there are 244 irrigation projects in the area providing irrigation water to an area of 152 390 ha.

The Mae Mok Reservoir is the existing largest impounding reservoir in the basin. It has a gross capacity of 96×10^6 m³.

Flooding in the basin usually occurs in the lower part during the period from July to September which is also the typhoon season. The month of September has the highest frequency of flood occurences with the provinces Phitsanulok and Nakhon Sawan affected most.

5.2. Map of Water Resources Systems



5.3. List of Major Reservoirs

Name of river	Name of reservoir	Catchment area [km²]	Gross capacity [10 ⁶ m ³]	Effective capacity [10 ⁶ m ³]	Purpose ¹⁾	Year of completion
Yom	Mae Mok	-	96	1	A, F, W	1993
	Tha Pare	-	68	-	A, F, W	1993
	Mae Song	-	65.8	-	A, F, W	1993

¹⁾ A: Agriculture, F: Flood control, W: Municipal water supply

5.4. Major Flood Experiences

	Catchment	Catalment Peak Run-off				
Station	area [km ²]	[m ³ /s]	[m ³ /s/100 km ²]	Date	Period of data	
01080604	7 624	2 244	29.4	1/9/95	1979-present	
01080607	5 410	3 556	65.7	1/9/95	1972-present	
01081002	785	386	49.2	7/9/80	1979-present	
01081205	12 658	3 112	24.6	12/9/61	1952-present	
01081209	12 131	4 060	33.5	1/9/73	1964-present	

5.5. Groundwater and Water Quality

Groundwater

Province	Quantities (No. of wells)	Qualities
Phrae	860	Most wells in the upper part of the basin are safe for drinking; only some wells have
Sukhothai	1 020	high level of Fe and hard water. In the
Phichit	443	lower part of the basin, wells have high level of Fe and Mn, but most wells provide
Total	2 323	safe drinking water.

River Water Quality

Place and Year	pН	BOD [mg/l]	Coliforms [MPN/100 ml]
Upper Yom River, 1990	7.8 - 8.0	1.5 – 4.4	No data
Lower Yom River, 1991	8.0 - 8.9	0.1 - 3.0	800 – 7 900

6. Socio-cultural Characteristics

Yom river basin lies next to the Nan river basin with high mountain ridge inbetween. Many hilltribes live in the high altitude headwater areas of of the basin. Most of them used hill slope lands for field crop cultivation, which lead to soil erosion during the rainy season. They have their own culture, dialects, traditions and beliefs, but most can understand Thai language quite well. Ethnic Thais are living in the plain of the basin on both sides of the Nan River and tributaries. They do agricultural practices and speak the northern Thai dialect. The famous Water Festival, sometimes known as the

Thesakarn Songkran or Thai New Year Celebration, is a primitive water related tradition, which, according to the lunar calender is celebrated on the 13rd of April. The people here are conservative, religiousness and prefer peaceful life.

7. References

Department of Mineral Resources, (1969): Geological Map of Thailand.

Electricity Generating Authority of Thailand, (1992): Surface runoK and specific yield of river basin in Thailand, Survey and Ecology Department, Meteorology and Hydrology Division.

Meteorological Department, (1995): Climatological Data of Thailand, 1951-1995.

Panya Consultant company Limited, (1994): Study of potential development of water resources in the Yom River Basin, submitted to the Okce of National Economic and Social Development Beard Main Report, April 1994 (in Thai).

Royal Irrigation Department, Hydrology Division, (1995): Thailand hydrological yearbook 1922-1995.