

Summer 2014 Climate Characteristic Forecast for Thailand Issued on 23th January 2014

Thai Meteorological Department 4353 Sukhumvit Road, Bangna, Bangkok 10260

Summer 2014 Climate Characteristic Forecast About from middle February until middle May

General climate characteristics: Thailand's summer this year is expected to begin at about week 3 – 4 of February (Normally starting about middle February). This summer's average maximum temperature will be above normal, but will be nearly equal that of last year's (B.E. 2556 or A.D. 2013). Thus, not enough rain supplies in many areas' demands for both consumption and agriculture especially around Northern, Northeastern and Central parts. The public should utilize their water storages for maximum benefits.

Upper Thailand

At the beginning of this summer season, high pressure air masses from China still prevail to cover over Northern and Northeastern parts from time to time causing the area still to be cool generally in the morning and cold in some areas on some days. During daytime, the upper Thailand will be hot generally.

Until about middle March until April, heat low pressure air masses covering the upper Thailand (Northern, Northeastern, Central and Eastern parts) from time to time cause the area to be hot generally and very hot in many areas especially during late March until early April. However, some southerly and southeasterly winds and sometimes some westerly air waves prevailing to cover over the upper Thailand cause the area to have thunderstorms and reducing some heat.

About at the end of this summer season (about at the first half of May), weather will be variable. The upper Thailand's weather will be swelter generally and very hot in some areas. Some thunderstorms happen and reduce some heat.

Southern Thailand

From middle February until April, some easterly and southeasterly winds covering over the Gulf of Thailand and Southern Thailand cause the rainfall of the area to be isolated to widely scattered, while the weather will be hot in some areas on some days. Waves in the Gulf of Thailand and the Andaman Sea will be about 1 meter high.

From the end of April until middle May, southwesterly monsoon prevailing over the Andaman Sea and the Southern Thailand causes the area to have more rainfall especially around the Southern Thailand (West Coast).

The summer season will end at about middle May. Then the rainy season continues next.

+++ Cautions +++

<u>Tropical Storms</u> happen often mostly around the upper Thailand with the following characteristics: thunderstorms, gusts, and possible hails sometimes dangerous to lives, properties, and also to crops.

<u>Fires and Forest fires</u> during the summer, its weather characteristics may induce fires and forest fires easily. The public should be cautious in using fuels for any activities.

<u>Tropical Cyclones</u> happen during late April and May. They form frequently in the Andaman Sea and move toward the coast of Myanmar, and therefore produce more rainfall at the western side of Thailand causing floods and flash floods.



Partly 2014 climate forecasts maximum temperature and Rainfall

Parts	Weather Characteristics	Maximum Temperature and provinces.
Northern and	Hot air generally and very hot air in many areas on	40 – 43 °C around Mae Hong Son, Chiang Mai,
Northeastern	some days especially at late March until early April.	Lumphun, Lampang, Phrae, Nan, Uttaradit, Tak,
	But in some periods, some rain falls to reduce some	Sukhothai, Kampaengphet, Phitsanulok, Phichit,
	heat. Additionally, thunderstorms and gusts with	Phetchabun, Nong Khai, Loei, Nong Bua Lumphu,
	some hails happen in some areas.	Udorn Thani, Bueng Karn, Nakorn Phanom, Sakhon
		Nakorn, Chaiyaphum, Mahasarakam, Kalasin and
		Khon Kaen, Roi Et, Yasothorn, Amnat Charoen, Ubon
		Ratchatani, Mukdaharn, Nakorn Ratchasima, Burirum,
		Surin and Srisaket provinces.
Central and	Hot air generally especially at the upper portion of	40 – 42 °C around_Nakorn Sawan, Uthaitani, Chainat,
Eastern (Including	these parts and very hot air in some areas on some	Singburi, Angthong, Suphanburi, Lopburi, Saraburi,
the Eastern's	days mostly at late March until early April. But in	Phra Nakorn Sri Ayudthaya, Kanchanaburi, Pathum
coastal zones)	some periods, some rain falls to reduce some heat.	Thani, Nontaburi, Nakorn Prathom, Bangkok
	Furthermore, some gusts and hail happen in some	Metropolis, Prachinburi and Sra Kaew provinces.
	areas.	
Southern	Hot air in many areas with widely scattered rain fall.	37 – 39 °C around Prachuab Kirikhan, Chumporn,
	Waves in the Gulf of Thailand and the Andaman Sea	Surat Thani, Nakorn Sri Thammathirat, Songkhla,
	are about 1 meter high.	Yala, Ranong, Phuket, Krabi, Trang and Satun
	And from late April onwards, the Southern Thailand	provinces.
	(West Coast) will have more rainfall while waves in	
	the Andaman Sea strengthen.	
Bangkok Metropolis	Hot air generally with very hot air on some days. But	38 − 40 °C
and Vicinity	in some periods, some rain falls to reduce some	
	heat. Additionally, thunderstorms and strong gusts	
	happen and possible hails fall on some days.	

Remarks - These expectations are long rang forecasts by using statistical and analytical climate models which may have some errors.

- Next update will be at the last week of February 2014.
- Please enquire climate forecasts: monthly/seasonally at Tel. 02-398-9929 or Fax. 02-383-8827 or at www.tmd.go.th
- Criteria of Maximum temperature : Hot air 35.0 39.9 C. Very hot air >= 40.0 C.

Climatological Center, Meteorological Development Bureau, Thai Meteorological Department

Average maximum temperature forecasts in 2014 and statistics in 2013

(Around middle February until middle May 2557)

D .	The 2 nd half of February		March		April		The 1 st half of May		
Parts	2014 Forecasts	2013 Statistics	2014 Forecasts	2013 Statistics	2014 Forecasts	2013 Statistics	2014 Forecasts	2013 Statistics	
Northern	33-35	34.8	35-37	35.9	36-38	38.0	34-36	36.6	
Northeastern	33-35	35.0	34-36	36.4	35-37	37.0	34-36	35.7	
Central	34-36	34.9	35-37	35.6	36-38	36.6	34-36	37.1	
Eastern	33-35	33.7	33-35	34.3	34-36	34.7	33-35	35.6	
Southern (East Coast)	31-33	31.6	32-34	33.8	33-35	34.2	33-35	34.4	
Southern (West Coast)	33-35	32.9	34-36	34.8	33-35	33.5	32-34	33.4	
Bangkok Metropolis and Vicinity	33-35	34.7	34-36	35.0	35-37	35.7	34-36	36.9	

Extreme maximum temperature statistics in 2013

		February March		April			May					
Part	Max	Date	Location	Max	Date	Location	Max	Date	Location	Max	Date	Location
Northern	39.9	28	Thoen District, Lampang	41.2	28	Thoen District, Lampang	42.3	3	Bhumipol Dam, Samngao District, Tak	41.4	1	Muang District, Sukhothai
Northeastern	39.3	27	Ubon Ratchatani Agromet. Station, Ubon	41.3	29,31	Nangrong District, Burirum	42.6	5	Thapra Agromet Station, Khon Kaen	41.0	16	Kamalasai District, Kalasin
			Ratchatani					5	Muang District, Nong Bua Lum Phu			
Central	39.7	27	Muang District, Nakorn Sawan	42.0	25	Muang District, Kanchanaburi	42.7	3	Muang District, Kanchanaburi	41.0	2	Muang District, Kanchanaburi
Eastern	38.0	26	Muang District, Prachinburi	40.3	31	Aranyaprathet District, Srakaew	40.1	6	Aranyaprathet District, Srakaew	39.6	16	Maung District, Srakaew
Southern (East Coast)	36.2	20	Nong Plub Agromet Station, Prachuabkirikhan	40.8	25	Nong Plub Agromet Station, Prachuabkirikhan	40.1	4	Nong Plub Agromet Station, Prachuabkirikhan	39.0	14	Nong Plub Agromet Station, Prachuabkirikhan
Southern (West Coast)	35.5	9 20	Muang District, Phuket Noerklong District, Krabi	38.3	29	Trang Airport, Muang District, Trang	37.8	2	Noerklong District, Krabi	36.3	13	Trang Airport, Muang District, Trang
Thailand	39.9	28	Thoen District, Lampang	42.0	25	Muang District, Kanchanaburi	42.7	3	Muang District, Kanchanaburi	41.4	1	Muang District, Sukhothai
Bangkok Metropolis and Vicinity	37.6	26	Don Muang Airport, Don Muang District	40.1	26	Queen Sirikit National Convention Center, Klong Toei District	39.9	5	Don Muang Airport, Don Muang District	39.6	2	Don Muang Airport, Don Muang District

Partly summer 2014 average maximum temperature with rain distribution and provinces with possibly very hot air during March - April 2014:

			Northern			
Average Ma	ximum Temper		Provinces with possibly very hot air			
=	Rainfall Distribut		on some days during March – April 2014			
The 2 nd half of February	33-35		Chiang Rai Mae Hong Son Phayag			
March	35-37		Chiang Mai Lampahig Nan Lamphun Phrae			
April	36-38		Sukhothai Tak Phitsariatok Kamphaeng Chet			
The 1 st half of May	34-36		Phicit Phetchabun			
		No	rtheastern			
Average Ma	ximum Temper	atures	Provinces with possibly very hot air			
(°C.) / F	Rainfall Distribut	tion	on some days during March – April 2014			
The 2 nd half of February	33-35		Nong Bua Lumphu Nakhon Phanom Loei Udon Thani			
March	34-36		Sakon Nakhon Khon Kaen Mukdaha Mahasarakham			
April	35-37		Chaiyaphum Yasothon Amnat Charoen Roi Et			
The 1 st half of May	34-36		lakhon Ratchasima Surin Sisaket			
			Central			
	ximum Temper Rainfall Distribut		Provinces with possibly very hot air on some days during March – April 2014			
The 2 nd half of February	33-35		Nakhon Sawan			
March	35-37		Uthai Thani Chainat Lop Buri			
April	36-38		Ang Thong Srabuki Suphan Buri Ayuthaya Nakhon Phatom athum Thani			
The 1 st half of May	34-36		Rat Buri Samut Prakan Samut Sakhon Samut Songkhram			

Note













Partly summer 2014 average maximum temperature with rain distribution and provinces with possibly very hot air during March – April 2014:

	That possibly for the dail dailing march. April 2011							
Eastern								
_	laximum Temper		Provinces with possibly very hot air					
(°C.) /	Rainfall Distribut	ion	on some days during March – April 2014					
The 2 nd half of February	33-35		Nakhon Nayok Prachin Buri Srakaeo					
March	33-35		Chachengsao Chon Buri					
April	34-36		Rayon Chantha Buri					
The 1 st half of May	33-35							

Sout	thern Thailand (Eas	Southern Thailand (West Coast)			
A	verage Maximum Tempe	Average Maximum Temperatures			
	(°C.) / Rainfall Distribu	ition	($^{\circ}$ C.) / Rainfall Distribution		
The 2 nd half of February	31-33		32-34		
March	32-34		33-35		
April	33-35		33-35		
The 1 st half of May	33-35		31-33		

Note









Very hot $(>= 40 \, ^{\circ}\text{C})$

Hot (35.0 - 39.9 °C)

Climatological Center Meteorological Development Bureau Thai Meteorological Development