

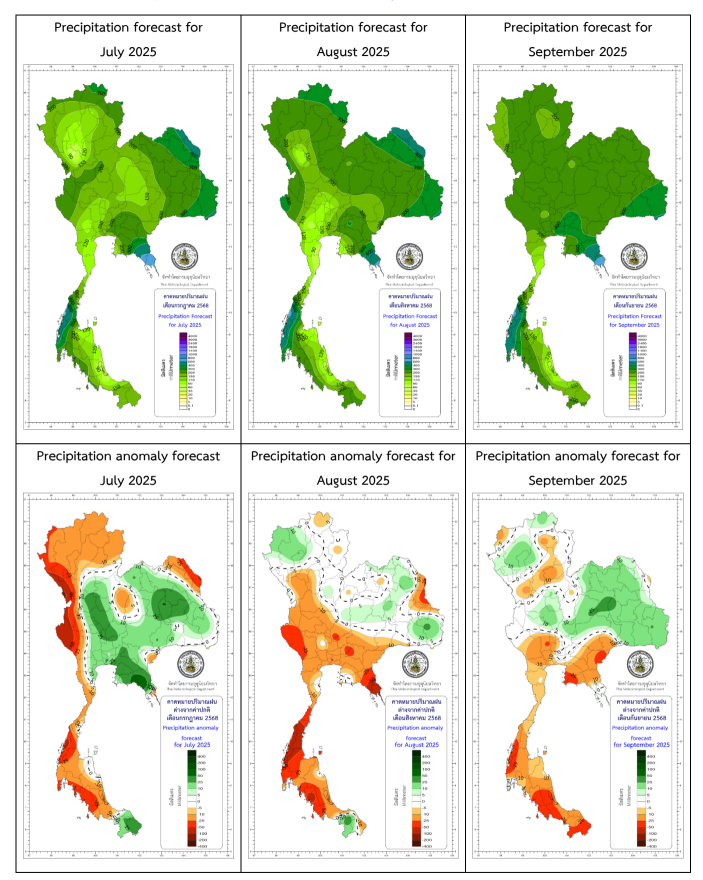
MINISTRY OF DIGITAL ECONOMY AND SOCIETY, THAI METEOROLOGICAL DEPARTMENT

Thailand climate for February – March - April from 30-year normal (A.D. 1991 - 2020 or B.E. 2534 - 2563 baseline average)

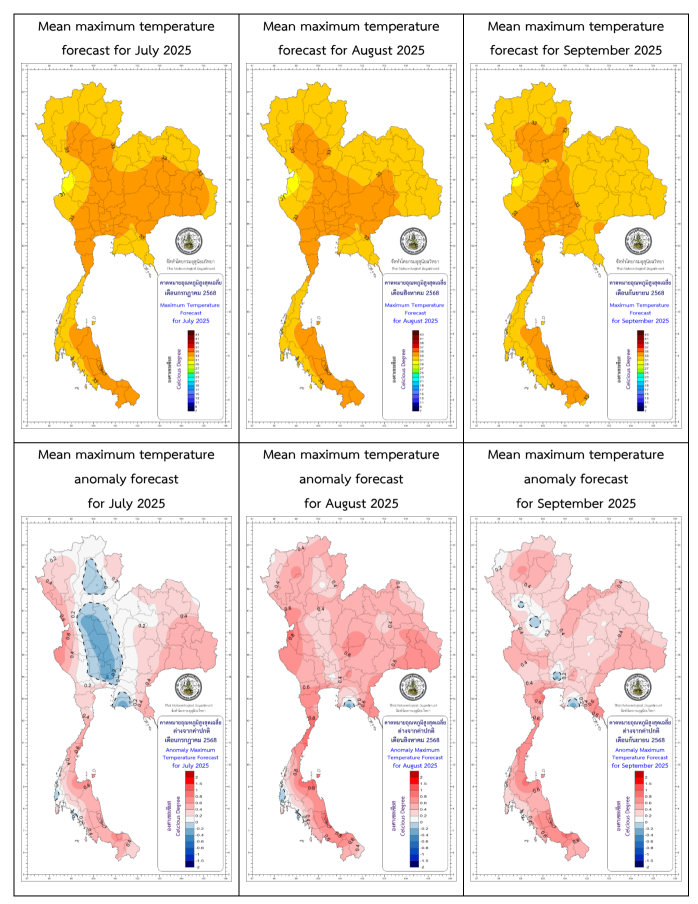
July : During the 1st half of this month, the dry spell will often occur continuously from late June because the low-pressure trough still prevails over the southern portion of China along with the Southwest Monsoon prevailing over Thailand mostly weakens. As a result, many areas will meet little or no rain continuously for many days. Later during the 2nd half of this month, abundant rainfall will happen again because of the coming back low-pressure trough moving downward to place over the Upper Thailand together with the Southwest Monsoon prevailing over Thailand becoming more active periodically. Additionally, some tropical cyclones may move near or toward Thailand along the eastern portion of Thailand.

August : Commonly, densely abundant rainfall often occurs in this month with more monthly rain amount than previous months each year. The reason is that the low-pressure trough places over the northern and northeastern parts of Thailand along with the active Southwest Monsoon prevail over Thailand periodically. Additionally, some tropical cyclones may move closer or toward the upper portion of both of the northern and northeastern parts more than other parts.

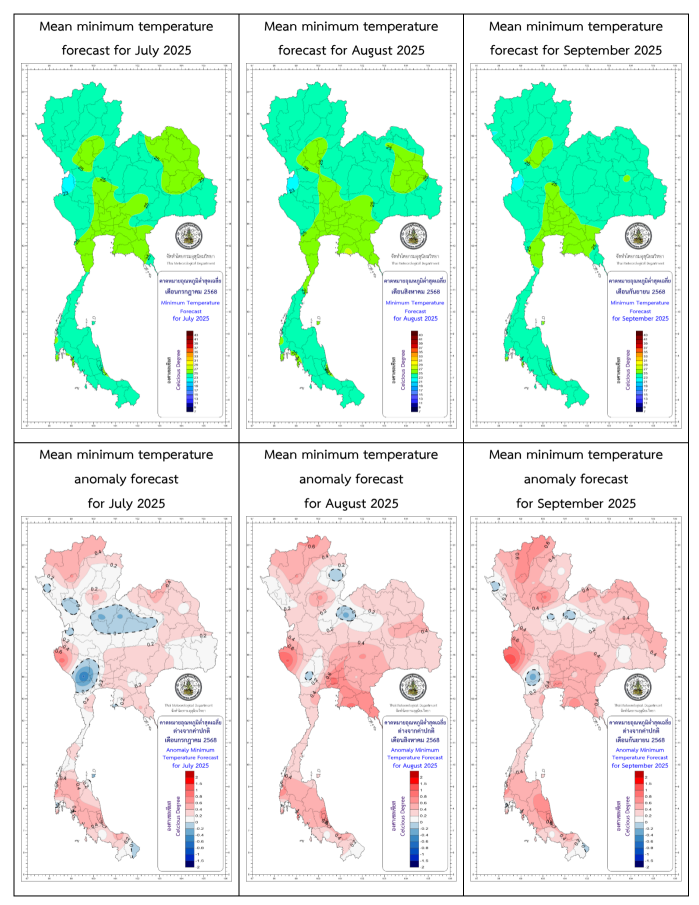
September : Thailand will meet densely abundant rainfall. In fact, most areas will be affected by the most densely abundant monthly rainfall for the whole year. The reason is that the influential low-pressure trough places on the central portion of Thailand along with some tropical cyclones move to dissipate near or toward Thailand directly, specifically at the eastern portion of the country.



Precipitation (mm/month) and Anomaly (mm/month) Forecast:



Mean Maximum Temperature (°C) and Anomaly (°C) Forecast:

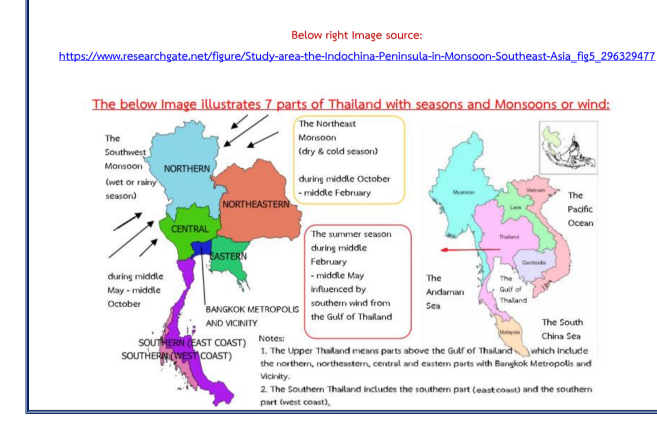


Mean Minimum Temperature (°C) and Anomaly (°C) Forecast:

*** Caution: ***

July : Some tropical cyclones may develop at the western side of the northern Pacific Ocean and move pass the Philippines toward the South China Sea. Then, they may move northwesterly pass the Gulf of Tonkin and influence the Southwest Monsoon prevailing over Thailand and the Gulf of Thailand to strengthen. Consequently, Thailand will meet more rainfall, especially at the eastern part and the Southern Thailand (west coast).

August and September : Some tropical cyclones may develop at the western side of the northern Pacific Ocean and move northwesterly pass the South China Sea. They favor a high chance to pass the Upper Thailand causing Thailand to meet dense rainfall with heavy to very heavy rain amount at many areas, especially around the areas where the tropical cyclones move trough. Consequently, flash and forest flood with overflow will inundate at many areas. Thus, the public should follow the weather forecast news and tropical cyclone warnings from the Thai Meteorological Department further.



Part	Prediction									Normal (Baseline period: 1991-2020)					
	July 2025				August 2025			September 2025			July		August		September
Fait	Rain	Rainy	Comparing	Rain	Rainy	Comparing	Rain	Rainy	Comparing	Rain	Rainy	Rain	Rainy	Rain	Rainy
	(mm)	Days	with normal	(mm)	Days	with normal	(mm)	Days	with normal	(mm)	Days	(mm)	Days	(mm)	Days
Northern			10%												
	150-190	18-20	Below	210-260	20-22	Near normal	200-250	17-19	Near normal	189.6	19.6	237.8	21.1	222.0	18.3
			normal												
Northeastern			5 %						5 %						
	230-270	17-19	Above	250-300	18-20	Near normal	250-300	17-19	Above	242.8	17.9	277.5	19.4	256.6	17.9
			normal						normal						
Central	1.10.100	16.10	5%	120 170	17.10	10%	000 070	10.00	Newward	450.4	160	170.0	10.1	020.4	10.2
	140-180	16-18	Above normal	130-170	17-19	Below normal	220-270	18-20	Near normal	152.1	16.9	172.9	18.4	238.1	19.3
Feeterre			5 %			10%			5%						
Eastern	270-320	17-19	Above	240-290	17-19	Below	310-360	19-21	Below	289.0	17.6	285.6	18.3	351.7	19.9
	210 320	11 17	normal	240 290	11 17	normal	510 500	17 21	normal	207.0	11.0	200.0	10.5	551.1	17.7
Southern						10%			10%						
Thailand	100-140	14-16	Near normal	100-140	14-16	Below	110-150	15-17	Below	119.6	14.8	130.6	15.3	147.0	16.2
(East Coast)						normal			normal						
Southern			10%			10%			5%						
Thailand	280-330	19-21	Below	350-410	19-21	Below	380-440	20-22	Below	349.4	19.6	419.2	20.4	429.2	21.8
(West Coast)			normal			normal			normal						
Bangkok			10 %			10%									
Metropolis	180-230	17-19	Above	160-210	18-20	Below	300-350	20-22	Near normal	183.4	17.2	211.7	19.1	325.8	21.4
and Vicinity			normal			normal									

Table 1: Prediction of Rain (mm = millimeters), Rainy Days (days) and comparing with normal

			Normal (Baseline period: 1991-2020)*						
Part	Jul	y 2025	August 2025		September 2025		July	August	September
	Mean	Comparing	Mean	Comparing	Mean	Comparing	Mean	Mean	Mean
	Tmax	with Normal	Tmax	with Normal	Tmax	with Normal	Tmax	Tmax	Tmax
Northern	32-34	Near normal	31-33	Near normal	32-34	Near normal	32.4	31.9	32.4
Northeastern	32-34	Near normal	32-34	Near normal	32-34	Near normal	32.8	32.3	32.1
Central	33-35	Near normal	33-35	Near normal	33-35	Near normal	33.6	33.3	33.1
Eastern	31-33	Near normal	32-34	Near normal	31-33	Near normal	32.4	32.2	32.0
Southern (East Coast)	33-35	Near normal	33-35	Above normal	32-34	Above normal	33.0	33.0	32.6
Southern (West Coast)	31-33	Near normal	31-33	Near normal	31-33	Near normal	31.8	31.6	31.3
Bangkok and Vicinity	32-34	Near normal	33-35	Near normal	32-34	Near normal	33.4	33.3	33.1

Table 2 : Prediction of Mean Maximum Temperature (Tmax) comparing with normal:

			Normal (Baseline period: 1991-2020)*						
Part	Jul	y 2025	August 2025		September 2025		July	August	September
	Mean	Comparing	Mean	Comparing	Mean	Comparing	Mean	Mean	Mean
	Tmin	with Normal	Tmin	with Normal	Tmin	with Normal	Tmin	Tmin	Tmin
Northern	23-25	Near normal	23-25	Near normal	23-25	Near normal	24.2	24.0	23.8
Northeastern	24-26	Near normal	24-26	Near normal	23-25	Near normal	24.7	24.5	24.2
Central	24-26	Near normal	24-26	Near normal	24-26	Near normal	24.8	24.6	24.4
Eastern	25-27	Near normal	25-27	Above normal	24-26	Near normal	25.5	25.4	24.9
Southern (East Coast)	24-26	Near normal	23-25	Near normal	23-25	Near normal	24.4	24.3	24.2
Southern (West Coast)	24-26	Near normal	24-26	Near normal	23-25	Near normal	24.5	24.5	24.1
Bangkok and Vicinity	25-27	Near normal	26-28	Above normal	25-27	Above normal	26.1	25.8	25.4

Table 3 : Prediction of Mean Minimum Temperature (Tmin) comparing with normal:

Remarks: - * Normal means average during the 30-year period (A.D. 1991 – 2020 or B.E. 2534 – 2563).

- This long-range climate forecast is created by applying some climate models and statistical methods,

the public then should follow the daily weather forecast news from the Thai Meteorological Department for more accuracy further.

- The next 3-month climate forecast will be published online before the end of December 2024.

- Further enquiry of monthly climate, 3-month climate and seasonal forecasts can be preceded at Tel: (662)-398-9929 or Fax: (662)-383-8827

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