



One-Month Outlook

Central Weather Administration
Issued every Friday

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Valid period : 4 weeks from June 6, 2026 to July 3, 2026

1. Weather outlook

Models indicate that a stationary front and the southwesterly monsoon will affect Taiwan from the middle of the first week onward, resulting in unstable weather conditions. Rainfall is expected across the island, with a higher chance of heavy rainfall in western Taiwan. In the second week, the front is expected to remain near Taiwan. However, from the middle to latter part of the week, the Pacific subtropical high may extend westward, causing the front to gradually move northward and rainfall to ease. We remind you that during the Meiyu season, convective rainfall associated with frontal systems may be accompanied by severe weather phenomena, including sudden heavy downpours. Please stay informed of the latest forecasts and updates issued by the Central Weather Administration.

a). Jun6~Jun12 : Mean temperature of this week have the largest probability of being near normal all over Taiwan, while accumulative precipitation have the smallest probability of being below normal across Taiwan.

b). Jun13~Jun19 : Both mean temperature and accumulative precipitation of this week have the largest probability of being near normal all over Taiwan.

c). Jun6~Jul3 : For next 4 weeks, both mean temperature and accumulative precipitation have the largest probability of being near normal all over Taiwan.

2. Probability Forecast for Temperature (left panel; unit:%) and Precipitation (right panel; unit:%)

T	1st week (Jun6~Jun12)		2nd week (Jun13~Jun19)		4 weeks (Jun6~Jul3)	
	Below	Normal	Above	Below	Normal	Above
N	30	50	20	20	50	30
C	20	50	30	20	50	30
S	30	50	20	20	50	30
E	20	50	30	20	50	30

R	1st week (Jun6~Jun12)		2nd week (Jun13~Jun19)		4 weeks (Jun6~Jul3)	
	Below	Normal	Above	Below	Normal	Above
N	0	40	60	10	60	30
C	0	20	80	10	60	30
S	0	20	80	10	60	30
E	0	40	60	20	50	30

Note: The N(north), C(central), S(south), and E(east) parts are using Taipei, Taichung, Tainan, and Hualien, respectively as the reference weather stations.

3. Normal Range of Climate for Temperature (left panel; unit:°C) and Precipitation (right panel; unit:mm)

T	1st week (Jun6~Jun12)	2nd week (Jun13~Jun19)	4 weeks (Jun6~Jul3)
N	26.6~28.3	27.4~28.7	28.2~28.8
C	27.0~28.1	27.4~28.4	28.0~28.4
S	27.8~29.1	28.1~29.2	28.8~29.3
E	26.5~27.6	26.8~27.8	27.5~28.0

R	1st week (Jun6~Jun12)	2nd week (Jun13~Jun19)	4 weeks (Jun6~Jul3)
N	37.5~92.7	30.5~96.6	210.7~354.3
C	36.3~134.2	21.6~86.9	191.8~338.0
S	28.7~137.4	12.3~107.3	226.8~368.4
E	20.5~56.0	9.0~42.3	90.3~173.3

§ The N(north), C(central), S(south), and E(east) parts are using Taipei, Taichung, Tainan, and Hualien, respectively as the reference weather stations.

§ Kauhsung station moved its address on January, 2022. Due to the geographical location difference and the lack of climatological mean value of the new Kauhsung station, we replaced Kauhsung station with Tainan Station as our southern reference station from February 25, 2022.