

Typhoon Fung-Wong Disaster Response Reports — 2nd Report

Central Emergency Operations Center
Data as of 2014/09/20 10:00

1. Typhoon Summary (Data source: Central Weather Bureau)

A sea warning for weak typhoon Typhoon Fung-wong was issued at 08:30 on September 19, 2014. At 20:30 on the 19th, a land warning was issued. At 09:00 on the 20th, the position of the center was latitude north 19.2 degrees and longitude east 120.3 degrees, that is, over the sea around 310 kilometers to the south of Eluanbi. The radius of the Force 7 storm circle is 150 km and it is moving north 16kmh turning 13 kmh. Near the center the wind speed is 25 feet per second (around 90kmh), equal to Force 10; the gusts are up to 33 feet per second (around 119 kmh), equal to Force 12. It is projected that the center's position will be latitude north 22.2 degrees and longitude east 120.5 degrees at 08:00 on September 21, that is over the sea around 50 kilometers to the northwest of Eluanbi. The latest weather data shows that the center of Typhoon Fung-wong is over the sea to the south of Eluanbi at present and the storm circle has already entered the Bashi Channel and will pose a threat to the Hengchun Peninsula and south and southeast Taiwan. The Taitung (including Green Island, Orchid Island), Pingtung, Kaohsiung and Tainan areas should take precautions against strong winds and very heavy rain. The sea warning area includes the Bashi Channel, Dongsha Atoll sea area, the south of the Taiwan Straits and southeast Taiwan sea area. Ships passing through or working in these areas should be on guard. Affected by peripheral air currents there is a chance of torrential rain or extremely torrential rain in the southeast of Taiwan, on the Hengchun Peninsula and in mountain areas in the south, very heavy rain or torrential rain in the mountains of the east, heavy rain or very heavy rain in the south, east, northeast and mountains of the north, heavy rain or very heavy rain in the mountains of central Taiwan and partial heavy rain in the north today (20). Care should be taken to guard against landslips, rock falls, debris flows and flashfloods and against inundation in low-lying areas. Coastal areas around Taiwan are seeing strong wind gusts and large waves are being seen in coastal areas on the Hengchun Peninsula, east Taiwan and the southwest so people should take care on the seashore.

2. Disaster Information

A. Cumulative Rainfall

(Data source: Central Weather Bureau, Department of Transportation and Communication)
(Statistics from Sep. 20, 2014 00:00am~ Sep. 20, 2014 09:00am)

Area	Cumulative Rainfall(mm)
Pingtung County, Shizi Township, Shouka	60.0
Pingtung County, Taiwu Township, Mt. XiDawu	53.5
Pingtung County, Jinfeng Township, Jinfeng	48.0

3. Disaster Response:

A. Number of city-county emergency operation centers established

(Data source: National Fire Agency, Ministry of the Interior)

Type	Number of EOC Established	City/County
Level 1	3	Tainan City, Kaohsiung City, Taitung County
Level 2	5	Chiayi City, Pingtung County, Yunlin County, Nantou County, Hualien County

B. Danger area establishment situation

(15 places in low-lying areas, 23 places in the mountains, 16 places on the coast, 182 places on rivers, and one other places. Number of warning notices issued: 0, Number of Penalty notice issued: 0)

(Data source: National Fire Agency, Ministry of the Interior)

City/County	Number of danger areas					Implementation situation	
	Low-laying area	Mountain	Sea	River	Others	Warning issued	Penalty notice issued
Total	15	23	16	182	1	0	0
Chiayi City	0	0	0	2	1	0	0
Taitung County	15	15	15	165	0	0	0
Pingtung County	0	8	1	15	0	0	0

C. Mountain climber contact

(Data Source: National Police Agency, Ministry of the Interior)

Date table made: Sep. 20, 2014 10:00am

Applied For Entering Mountain Areas		Persuaded to not Enter Mountain Areas		The Action for People Already Enter the Mountains								Have not Yet Been Contacted	
				Already descended		Safe accommodation in mountains		Contacted and Sheltering on the Spot		Now descending			
Case	Person	Case	Person	Case	Person	Case	Person	Case	Person	Case	Person	Case	Person
153	895	111	675	42	220	0	0	0	0	0	0	0	0

(Note: People who have not been contacted means the climbers have not contacted with rangers, family members, or police departments for more than 48 hours after entering mountain areas. This statistical data is filled in and reported by National Police Agency, Ministry of the Interior after collecting and arranging Ministry of Education, and Construction and Planning Agency Ministry of the Interior statistical data.)

D. Ensnoced Fishermen from Mainland China

(Data source: Council of Agriculture of Executive Yuan)

Time	Ensnoced on Boats	Ensnoced in Coastal Shelters	Total
2014/09/20 10:00	1079	317	1088

F. Cities/Counties where schools and offices have been closed

(Data Source: National Fire Agency, Ministry of Interior)

Apart from closure of school and offices in Pingtung County (Mudan, Checheng, Fangshan, Hengchun, Shizi, Manzhou townships) school and offices are open as normal in other counties.

4. Evacuation and Shelter Status

A. Evacuated people

(Data Source: Department of Civil Affairs, Ministry of Interior)

No evacuated areas at present

B. Shelter situation

Shelter (Data Source: Ministry of Health and Welfare)

No shelters established at present

5. Disaster statistics

A. Death and injury (Data source: National Fire Agency, MOI)

No deaths or injuries

B. Transport situation (Data source: Ministry of Transportation and Communications)

Road, railway and air transport operating normally at present.

6. City and County Emergency Operations Support situation

Military personnel deployed in high risk areas in advance (Data source: Ministry of National Defense)

The military has deployed 42,915 servicemen and 3,139 vehicles of 39 types in advance in high risk areas.

Table of Military Disaster Response Forces in Each Combat Area					
Area	3rd Combat Area (North)	5th Combat Area (Center)	4th Combat Area (South)	2nd Combat Area (East)	Total
Location	North Region	Central Region	South Region	East Region	
Number of forward personnel	14,418 Persons	9,821 Persons	12,408 Persons	6,268 Persons	4,2915 Persons

Number of vehicles in place	1,277 vehicles of 10 types	750 vehicles of 9 types	747 vehicles of 11 types	365 vehicles of 9 types	3,139 vehicles of 39 types
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