MINISTRY OF AGRICULTURE AND ENVIRONMENT

DYKE MANAGEMENT DEPARTMENT

AND PREVENTION AND CONTROL OF NATURAL DISASTER

Number: /BC-DD

SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

Hanoi, October 31, 2025

QUICK REPORT

Disaster prevention and control work on October 30, 2025

I. NATURAL DISASTER SITUATION

- 1. About rain
- Daily rain (7pm/October 29 7pm/October 30): Ha Tinh province has rain from 150-250mm, Quang Tri has rain from 100-150mm; from Hue to Quang Ngai, Lam Dong and the South has rain from 40-80mm; some stations have heavy rain such as: Thuong Tuy lake (Ha Tinh) 404mm; Ky Anh (Ha Tinh) 378mm; Ky Phong (Ha Tinh) 372mm; Ba Don (Quang Tri) 275mm; Quang Trach (Quang Tri) 244mm; Nam Tra My (Da Nang) 163mm; Ku Ke (Lam Dong) 190mm; Phu Quoc (An Giang) 201mm.
- **Night rain (7pm/October 30 7am/October 31):** Ha Tinh and Quang Tri provinces have 70-120mm of rain; other localities in the Central region have scattered rain of 20-40mm; some stations have heavier rain such as: Ky Anh (Ha Tinh) 324mm; Upper Tri River Lake (Ha Tinh) 324mm; Quang Trach (Quang Tri) 395mm; Ba Don (Quang Tri) 394mm; Dong Giang (Da Nang) 162mm.
- Rain for 3 days (7pm/October 27 7am/October 31): The Central region has rain from 150-300mm; in the Central Central region, the rain is generally from 400-600mm, in some places it is over 1,000mm; some stations have large total rainfall such as: Ky Anh (Ha Tinh) 886mm, Thuong Song Tri Lake (Ha Tinh) 796mm, Ba Don (Quang Tri) 804mm, Bach Ma Peak (Hue) 1,497mm, Tra Thanh (Quang Ngai) 880mm.

Forecast: From the morning of October 31 to the end of the night of November 1, the area from Nghe An to Northern Quang Tri will have heavy to very heavy rain with common rainfall of 150-300mm, locally very heavy rain over 500mm. From the night of October 31 to the end of the night of November 1, the area from Southern Quang Tri to Quang Ngai will have heavy rain with common rainfall of 100-250mm, locally very heavy rain over 350mm. Heavy rain in the Central region is likely to last until November 4.

2. Flood situation in the Central region

Currently, the flood on Gianh River (Quang Tri) is rising; the flood on rivers in Hue City and Da Nang is falling. The water level at 7:00 a.m. on October 31, 2025 at the stations is as follows:

- On Gianh River at Mai Hoa at 04:00 on October 31, 2025 is 5.07, on Bÿ2 is 0.07m.
- On Thu Bon River at Cau Lau is 3.6m, below Bÿ3 is 0.4m; at Hoi An station is 1.98m, below Bÿ3 is 0.02m.
 - On Vu Gia River at Ai Nghia is 8.33m, on Bÿ2 0.33m.
 - On Huong River at Kim Long is 2.26m, on Bÿ2 is 0.26m.

- On Bo River (Hue) at Phu Oc station is 3.39m, on Bÿ2 0.39m.

Forecast: In the next 12 hours, flood on Gianh River will continue to rise and peak below level 3, then gradually decrease and be 0.6m above level 2; on Bo River and Thu Bon River, flood will continue to decrease and be 0.2-0.3m above level 2, Huong River will decrease to level 2; Vu Gia River will continue to decrease and be 0.3m below level 2.

In the next 12-24 hours, floods on rivers will continue to decrease and will be at level Bÿ1- Bÿ2.

Warning: From October 31 to November 5, there is a possibility of a flood on rivers from Nghe An to Quang Tri, the flood peak in the upper reaches of Ca River (Nghe An), Ngan Sau River, Ngan Pho River (Ha Tinh), Gianh River, Kien Giang River, Thach Han River (Quang Tri) will reach level 2-3, some rivers will be above level 3, the lower reaches of Ca River (Nghe An), La River (Ha Tinh) will reach level 1-2.

3. Forecast of strong winds, big waves and thunderstorms at sea

On the day and night of October 31, the northern sea area of the North East Sea will have strong winds of level 6, gusts of level 7-8; rough seas, waves 2.0-4.0m high; the Gulf of Tonkin will have strong winds of level 5-6, gusts of level 7-8; rough seas, waves 1.5-2.5m high.

Marine disaster risk level: Level 2.

4. Cold air news intensified

During the day and night of October 31, the cold air will intensify and expand its influence to the North Central region, then affect the Northwest and Central Central regions. On land, the Northeast wind will be strong at level 2-3, and coastal areas will be strong at level 3. The North and North Central regions will be cold, and some places in the mountainous areas of the North will be cold, with the lowest temperature commonly ranging from 18-21 degrees Celsius, while some places in the mountainous areas of the North will be below 17 degrees Celsius.

II. SITUATION OF RESERVOIR AND DYKE

1. Reservoir situation

a) Inter-reservoir system in the Red River basin

Lake name	Time Htl (m) Hi		hl (m)		Qvào	Queen	MNDBT
					(m3 /s)	(m3 /s)	(m)
Son La	7h	30/10 214	1,96 117,13 31	/10 214,95	286	842	215
		116,99 30)/10 116,73 9,6	9 31/10	420	1.253	
Hoa Binh 7am		116,63 10),75 30/10 119	,14 48,20	75	1.215	117
		31/10 119	9,31 47,72 30/ <i>°</i>	0 58,04	40	2.009	
Tuyen Quang 7am		23,69 31/	10 58,04 23,33	8	379	185	120
					324	0	
Thac Ba 7am					290	271	- 58
					240	267	

b) Hydroelectric reservoirs in the North Central region: There are 08 reservoirs operating to regulate the flow through spillways with a flow rate of 100 m3/s or more, specifically the spillway flow rate/flow to the reservoir (m3/s): A Luoi 137/184; Binh Dien: 519/578; Da Krong 1: 108/142;

Dakrong3: 452/488; Ho Ho: 200/232; Huong Dien: 633/817; La To: 61/67, Quang Tri: 178/105.

c) Inter-reservoir in the Huong River basin, Vu Gia - Thu Bon River Water level, remaining capacity of inter-reservoir in the area at 07:00/10/31 as follows:

Lake name	Htl (m) Qvào	(m3 /s) Qra (m3 /s	\$)	W remaining (million m3)	MNDBT (m)						
I. Hue City (Huong River basin)											
Huong Dien 57.87 4.3 Bi	nh Dien 84.97 0	.48 Ta ∳ि?a ch 44.51	10.34 l⁶.²9a Nang	City (Vu	58						
Gia - Thu Bon river bas	in)	427	692		85						
		291	676		45						
A Vuong Ho	380,00	401	401	0	380						
Dak Mi 4	257,98	506	477	0,21	258						
Bung River 4	222,48	838	838	0,31	222,5						
Tranh River 2 175.00 d)	Irrigation	1.494	1.176	0,06	175						

reservoir

According to the report of the Department of Management and Construction of Irrigation Works as of 5:00 p.m. October 30, 2025:

- North Central region: There are 2,323 lakes in total, with an average storage capacity of 81% 92% of the design capacity. Currently, there are 132 damaged lakes, 65 lakes are being repaired and upgraded (Thanh Hoa 33, Nghe An 7, Ha Tinh 4, Quang Tri 18, Hue City 3).
- South Central and Central Highlands regions: There are a total of 1,773 lakes, with an average storage capacity of 66% 88% of the design capacity. Currently, there are 61 damaged lakes, 37 lakes are being repaired and upgraded (Da Nang 4, Dak Lak 7, Khanh Hoa 10, Lam Dong 17).

2. Dike situation

On the river dykes of the provinces from Nghe An to Quang Tri, there are 15 key weak dyke points (Nghe An 05; Ha Tinh 08; Quang Tri 02).

During the day on duty, there was no information about dike incidents occurring on dikes from level III to special level.

III. COMMAND AND RESPONSE WORK

- + October 30, 2025:
- The Prime Minister issued Official Dispatch No. 204/CD-TTg on continuing to synchronously and effectively deploy response measures, promptly overcome the consequences of floods, soon stabilize people's lives, and restore production and business in the Central region.
- Standing member of the Secretariat Tran Cam Tu, Deputy Prime Minister Tran Hong Ha, Deputy Prime Minister Mai Van Chinh and Deputy Prime Minister Ho Quoc Dung visited and encouraged people in flooded areas and directed the work of overcoming flood consequences in the provinces and cities of Quang Tri, Da Nang and Quang Ngai.
 - The National Civil Defense Steering Committee issued Document No. 23/BCÿ-

On October 30, the Ministry of Natural Resources and Environment sent a notice to the People's Committees of provinces and cities from Nghe An to Hue on proactively responding to heavy rain, floods, flash floods, and landslides.

- The Ministry of Agriculture and Environment issued Document No. 8521/BNNMT-DD dated October 30 to the People's Committees of Nghe An, Ha Tinh, and Quang Tri provinces regarding the implementation of work to ensure the safety of the dike system to respond to floods and rains.
- The Department of Dyke Management and Natural Disaster Prevention and Control coordinated with Zalo Vietnam to send 10.5 million messages warning of the risk of flash floods, landslides and provide safety skills guidance against rain, floods, flash floods, and landslides to people in provinces from Quang Tri to Dak Lak and received 29 tons of goods (including tents, blankets, mosquito nets, rescue boats and some essential foods) supported by the Government of the Russian Federation to deliver to people in the flooded areas of Hue city; Organized a 24/7 duty, closely monitored the developments of rain, floods, inundations, landslides, the situation of reservoirs and dykes to promptly advise on direction and response work.
- Localities: continue to deploy measures to respond to rain, floods; inundation, operate reservoirs; organize guarding, traffic diversion in deeply flooded areas, handle and initially clear roads at landslide sites; assign leaders to directly command in key areas; clean up and sanitize areas where water has receded. Hue City allows 168/569 qualified schools to resume teaching from October 31 (VB4662/SGDÿT-VP dated October 30, 2025). Organized evacuation to ensure the safety of 8,121 households/26,540 people in areas at risk of landslides and flooding (Ha Tinh: 146 households/334 people; Quang Tri: 223 households/617 people; Hue: 1,913 households/5,945 people; Da Nang: 4,835 households/15,886 people; Quang Ngai: 977 households/3,662 people; Gia Lai: 27 households/96 people); at noon on October 30, evacuated households in Quang Ngai and Gia Lai returned home.
- + October 29, 2025: General Secretary To Lam sent a letter of condolences and encouragement to the people, officers and soldiers across the country who are responding to and overcoming the consequences of natural disasters; Prime Minister Pham Minh Chinh chaired an online meeting with ministries, branches and People's Committees of provinces and cities from Quang Tri to Quang Ngai to direct the response and overcoming the consequences of floods and issued Decision No. 2400/QD-TTg to support 350 billion VND from the central budget reserve in 2025 for 03 localities (Hue city 150 billion VND, Quang Tri province 100 billion VND and Quang Ngai province 100 billion VND) to urgently overcome the immediate situation and stabilize people's lives after floods; Deputy Prime Minister Tran Hong Ha attended at the Hue city bridgehead and inspected and directed the response and overcoming the consequences of floods in Hue city and Da Nang.
- + October 27, 2025: The Prime Minister issued Official Dispatch No. 203/CD-TTg on focusing on emergency response and overcoming the consequences of heavy rain and floods in the Central region; The National Steering Committee for Civil Defense issued Official Dispatch No. 21/CD-BCÿ-BNNMT on proactively responding to exceptionally large floods on rivers in Hue city and emergency floods on rivers in Da Nang city.
- + October 22, 2025: The Prime Minister issued Official Dispatch No. 202/CD-TTg on focusing on preventing, avoiding, and responding to floods, inundations, flash floods, landslides in the Central Central region.

- + October 20, 2025: The Prime Minister issued Official Dispatch No. 200/CD-TTg; The National Steering Committee for Civil Defense issued Document No. 19/BCÿ-BNNMT on proactively implementing measures to respond to storm No. 12 and floods; The Ministry of Agriculture and Environment issued Document No. 8111/BNNMT-DD to the People's Committees of provinces and cities from Ha Tinh to Gia Lai on implementing work to ensure the safety of the dike system to respond to storm No. 12 and floods.
- The General Staff Ministry of National Defense issued 03 Official Dispatches directing units and military branches to proactively respond to storms, heavy rains, floods, inundation, flash floods, and landslides; deploying over 28,942 officers and soldiers, 479 vehicles;
- The Ministry of Public Security, Ministry of Industry and Trade, Ministry of Construction, Ministry of Health, Ministry of Education and Training and provinces and cities from Quang Tri to Quang Ngai have issued telegrams to deploy response to floods. The Ministry of Public Security mobilized 20,700 police officers and soldiers and 18,133 forces to participate in protecting security and order at the grassroots level in provinces and cities from Quang Tri to Quang Ngai to support people in evacuating and responding to floods; the Ministry of Construction has directed the organization of traffic flow, mobilized forces and means to handle traffic congestion.

IV. DAMAGE CAUSED BY NATURAL DISASTERS

According to quick reports from the provinces and cities of Ha Tinh, Quang Tri, Hue, Da Nang, Quang Ngai and Lam Dong, floods have caused damage and inundation, initial data as follows:

- Regarding people: **24 people died and went missing** (an increase of 06 people compared to the report at 07:00/10/30: Hue 04 people, Da Nang 01 person, Lam Dong 01 person), of which 13 dead (Quang Tri 01, Hue 02, Da Nang 08, Lam Dong 02); 11 missing (Quang Tri 01, Hue 06, Da Nang 04); 34 injured (Hue 01, Da Nang 31, Quang Ngai 02).

- Home: +

56 houses collapsed and were swept away (Da Nang 54, Quang Ngai 02); 147 houses were damaged damaged (Da Nang 96, Quang Ngai 40, Lam Dong 11); + Currently

there are **116,789 flooded houses** (Quang Tri 534, Hue 44,507, Da Nang 70,947, Lam Dong 633); **decreased by 12,089 houses** (Quang Tri 702, Da Nang 5,480, Quang Ngai 5,201, Lam Dong 706).

There are still **69 communes/wards** flooded but the area and depth of flooding is gradually decreasing. (Quang Tri 04; Hue City 32; Da Nang City 33, Lam Dong 06); **reduced 27 communes/wards** (Da Nang 06, Quang Ngai 16, Lam Dong 05).

- Regarding agriculture: 4,871 hectares of rice and crops were flooded and damaged (Quang Tri 101, Hue 279 hectares, Da Nang 471 hectares, Quang Ngai 143 hectares; Lam Dong 3,877 hectares); 790 hectares of fruit trees were damaged (Hue 255 hectares, Lam Dong 535 hectares).
- Regarding livestock: 17,761 livestock and poultry died and were washed away (Quang Tri) 31, Hue 5,299, Da Nang 7,999, Quang Ngai 883, Lam Dong 3,549).
- Regarding traffic: 11 national highways (9 routes reduced: 9C, 14B, 14D, 14H, 14G, 24C, 40B, Ho Chi Minh road, La Son Hoa Lien section has opened to traffic) (9B, 9, 14E, 15D, 24, 24B, 28B, 49, 49B, 49C, Ho Chi Minh road, West branch, Truong road

Shandong) was blocked due to flooding and landslides.

- + Quang Tri Province: Many locations on National Highways 15D, 49C, 9B, 9C, 9; Provincial Roads 565C, 582, 582B, 584, 587, 588, 787 were flooded and had landslides, causing traffic jams. Provincial Road 571 was reopened on October 30.
- + Hue City: 38 landslides have occurred, some of which are severe such as: Khe Tre Commune, 17 points at Ka Tu Pass; TL14B Route; 02 points on National Highway 49 (Binh Dien Commune; Km23+800); landslides, blockage of Ho Chi Minh Highway West branch; water levels on provincial roads are gradually receding.
- + Da Nang City: 1,880m of road damaged; landslides on slopes, 62,845 m3 of soil and rock on national highways (14B, 14D, 14E, 14H, 14G, 24C, 40B), provincial roads (601, 606, 612, 614, 615) and rural roads. 06/07 national highways have been opened to traffic (except National Highway 14E has not been opened yet).
- + Quang Ngai Province: More than 200 landslide locations, soil and rock spilled onto the road surface, drainage ditches along the National Highways, Provincial Roads and routes (QL: 14C, 24, 24B, 24C, 40B; DT: 622B, 622C, 623, 623B, 624, 626, 627C, 628, 673, 676; Ngoc Hoang Mang But Tu Mo Rong Ngoc Linh Road) with an estimated volume of about 60,000 m3 and 80 communal roads were eroded and damaged.
- + Railway: Blockade the Van Xa Hue section; temporarily suspend passenger trains SE1/2, SE3/4, SE7/8 departing from Hanoi and Saigon; train SE19/20 departing from Hanoi and Da Nang; trains HD1,2,3,4 departing from Hue and Da Nang.
- Regarding electricity: There are 438,325 customers without power in 109 communes and wards in 4 provinces and cities, of which Hue has 148,789 customers/24 communes and wards; Da Nang has 262,106 customers/69 communes and wards; Quang Ngai has 27,190 customers/15 communes; Quang Tri has 240 customers/01 commune.

Localities continue to review, synthesize damage data and organize to overcome the consequences./.

Recipient:

- Minister (for report);
- Ministry leaders (for report);
- Government Office (for report);
- Department leaders;
- Departments: Crop Production and Plant Protection; Management and Construction Irrigation; Fisheries and Fisheries Control; Animal Husbandry and Veterinary Medicine; Forestry and Forest Protection;

- Office of the National Steering Committee for Disaster Prevention and Control,

- Department of Agriculture and Environment of provinces/cities (via Website);
- Save: VT.

KT. DIRECTOR DEPUTY DIRECTOR

Nguyen Van Tien