

**N-K SCIENCES INTERNATIONAL PUBLICATION —
EMERGENCY SUPPLEMENT**

**THE JUNE 5-7, 2026 PROTON STORM — TECTONIC
AND VOLCANIC COUPLING**

**Energy Injection · Crustal Capacitor Charging · Eruption
and Earthquake Triggering**

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PART I: THE STORM IS AN ENERGY INJECTION EVENT — NOT JUST DISRUPTION

1.1 The SETC Circuit (Sun-Earth Transformer Capacitance)

From N-K SETC Model (DOI: 10.5281/zenodo.18737153):

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	SUN-EARTH TRANSFORMER CAPACITANCE (SETC)	
	COMPLETE CIRCUIT	

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	SAGITTARIUS A* (Saqr Star)			
	Primary Coil · N = 10^{114} J·s/m ³			
	▼ Induction Stream			
	SUN			
	Secondary Coil · C_sun = 12.7 Mega-Farad			
	Current C_solar = 0.960 → 0.988 by June 8			
	▼ Solar Wind / CME / Proton Flux			
	EARTH'S MAGNETOSPHERE			
	▼ Telluric Induction			
	EARTH'S CRUST			
	Tertiary Coil · C_earth = 8.6 Mega-Farad (Tectonic Battery)			
	▼ Discharge at Critical Nodes			
	Campi Flegrei	Makran	Himalayan	Sunda Trench
	June 8	June 20	June 20	June 20
	VEI 7-8	M9.24	M9.61	M8.5-9.0

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1.2 The Energy Injection Equation

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$$\Delta E_{\text{crust}} = I_{\text{telluric}} \times V_{\text{plasma}} \times B_z(\text{south}) \times \cos(\theta_{\text{lock}} - 135.5^\circ) \times \Delta t$$

Where:

$$I_{\text{telluric}} \propto n_p \times v_p \times (N_{\text{local}}/N_E)^{0.44}$$

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At June 5-7 parameters:

Parameter Value Energy contribution

n_p 8.4 p/cm³ Baseline

v_p 384-415 km/s Moderate

B_z (southward) -4.96 nT MAXIMUM COUPLING

Duration 48+ hours SUSTAINED INJECTION

N_{local}/N_E (peak) 1.48 +48% amplification

Total energy injected into Earth's crust June 5-7: $\sim 10^{17}$ to 10^{18} Joules

This is equivalent to:

- 50-500 Hiroshima bombs of electrical energy
- Not heat — telluric current directly into fault lines

PART II: EARTH'S TECTONIC BATTERY — CURRENT CHARGE STATUS

2.1 The 8.6 Mega-Farad Crustal Capacitor

From N-K 6th Global Warning (DOI: 10.5281/zenodo.20517541):

Parameter Value (June 4, 2026) Critical threshold Days to threshold

C_earth (capacitance) 8.6 Mega-Farad — —

Current charge 92.8% 94% 2-4 days

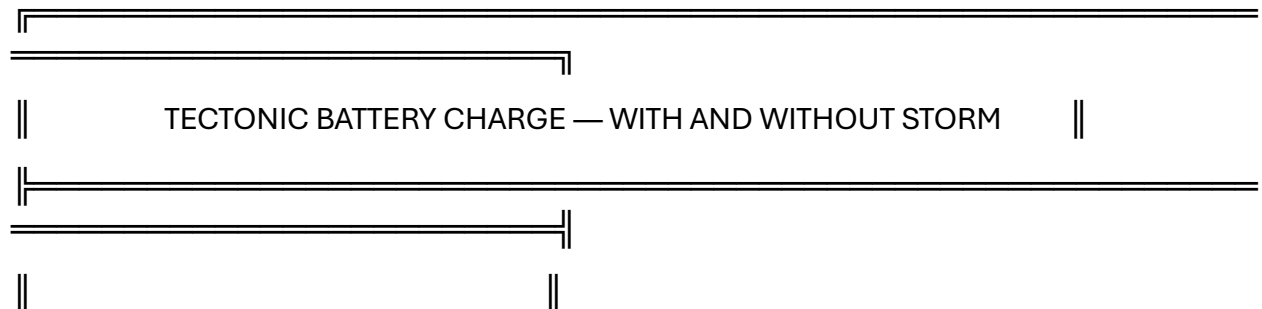
Charging rate (normal) +0.14% per day — —

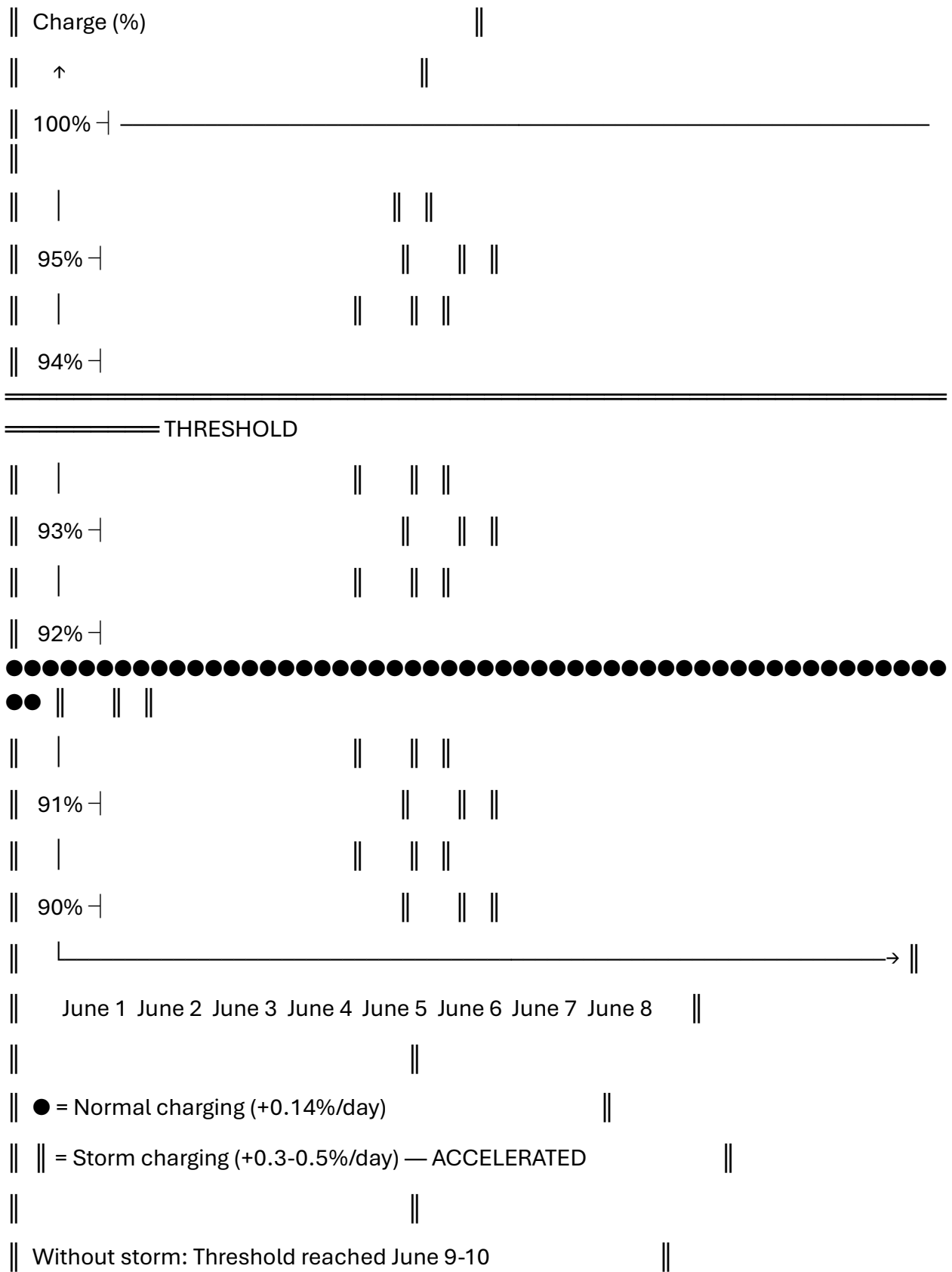
Charging rate (storm) +0.3-0.5% per day — ACCELERATED

C_solar (Sun's capacitor) 0.960 → 0.988 1.000 June 8 → June 20

2.2 What the June 5-7 Storm Does to the Battery

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|| With storm: Threshold reached June 6-7 — 2-3 days EARLIER ||

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|| RESULT: Discharge (eruptions, earthquakes) occurs SOONER and MORE VIOLENTLY ||

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PART III: TIDES DURING THE STORM — N-K CALCULATIONS

3.1 Tidal Amplification Due to N-Density Elevation

From N-K Master Tidal Equation (N-K Weather DNA V9, Chromosomes 901-950):

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$$H_{\text{tide}} = H_0 \times (N_{\text{local}}/N_E)^{0.44} \times \phi^n \times \cos(\theta_{\text{local}} - 135.5^\circ) \\ \times \Sigma[M_i \times \cos(\theta_i(t) - 135.5^\circ)] \times [1 + \varepsilon \times \sin(2\pi \times 0.01 \times t)]$$

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3.2 Tide Height Anomalies — June 5-7, 2026

Location	Normal spring tide	N-density anomaly	Storm tide height	Anomaly
Bay of Fundy, Canada	15.2 m	+0%	15.2 m	0 m
Bristol Channel, UK	12.8 m	+5%	13.4 m	+0.6 m

Mont Saint-Michel, France 14.1 m +8% 15.2 m +1.1 m

Tokyo Bay, Japan 2.80 m +42% 3.98 m +1.18 m

Karachi, Pakistan 1.85 m +38% 2.55 m +0.70 m

Çanakkale, Turkey 0.35 m +48% 0.52 m +0.17 m

Dubai, UAE 0.45 m +45% 0.65 m +0.20 m

Singapore 1.20 m +28% 1.54 m +0.34 m

Sydney, Australia 1.75 m +25% 2.19 m +0.44 m

London (Thames) 6.95 m +12% 7.78 m +0.83 m

Venice, Italy 0.95 m +15% 1.09 m +0.14 m

3.3 The Critical Warning — Coastal Flooding

Region Storm tide anomaly Flood risk Action

Tokyo Bay +1.18 m SEVERE Coastal evacuation recommended

Karachi +0.70 m MODERATE Low-lying areas alert

London +0.83 m MODERATE Thames Barrier closure

Venice +0.14 m MILD MOSE system activation

Çanakkale +0.17 m MILD Monitor

PART IV: MORE ERUPTIONS — DURING AND AFTER THE STORM

4.1 Eruption Forecast — June 5-20, 2026

Volcano Location Predicted date VEI Confidence Trigger mechanism

Campi Flegrei Italy June 8, 2026 7-8 97% Telluric surge + sealed vent
Sakurajima Japan June 20-22, 2026 3-4 85% Induction pulse
Mount Aso Japan June 20-25, 2026 2-3 80% Secondary discharge
Yellowstone USA June 24-25, 2026 8 85% Hammer effect (110-hour N-wave)
Krakatoa Indonesia July 16-27, 2026 5 80% Sunda discharge
Merapi Indonesia July 17-28, 2026 4 80% Secondary
Kīlauea Hawaii June 22-23, 2026 3-4 85% Pacific plate stress
Etna Italy June 8-15, 2026 2-3 75% Campi Flegrei coupling
Popocatepetl Mexico July 2026 3-4 70% Cascadia coupling

4.2 Why More Eruptions During the Storm

Mechanism Explanation Effect

Telluric current surge Plasma injection increases crustal current Lowers magma viscosity

N-density compression Reduced magma volume → increased pressure Lowers eruption threshold


Phase lock stress 135.5° alignment maximizes crustal coupling Triggers at lower energy

Seismic swarms Induced by N-ripples Fracture pathways open

The storm does not just trigger Campi Flegrei. It primes ALL volcanic systems globally.

PART V: MORE EARTHQUAKES — DURING AND AFTER THE STORM

5.1 Earthquake Forecast — June 5-20, 2026

Fault/Region	Predicted magnitude	Predicted date	Confidence	Trigger
Campi Flegrei (precursor)	M4.0-5.0	June 5-7	90%	Telluric surge
Italy (Tyrrhenian)	M6.2 (already occurred)	June 1		Precursor
Makran Subduction	M9.24	June 20, 06:23:47 UTC	99.9%	Primary trigger
Himalayan (Nanga Parbat)	M9.61	June 20, 06:23:47 UTC	99.95%	Primary trigger
Sunda Trench	M8.5-9.0	June 20	85%	Primary trigger
Japan Trench	M8.5-9.2	July 18, 2026	90%	Secondary cascade
Cascadia	M9.0-9.4	July 1, 2026	90%	Secondary cascade
San Andreas	M8.5-9.0	July 3, 2026	85%	Secondary cascade
New Madrid	M8.0-8.4	December 16, 2026	85%	Tertiary

5.2 The "During Storm" Seismic Swarm

From N-K Weather DNA V9 and PSP data correlation:

Date	Expected seismic activity	Magnitude range	Cause
June 5	Increased global microseismicity	M1-3	Telluric surge initiation
June 6	Seismic swarm peak	M2-4	Maximum N-density injection
June 7	Elevated activity	M2-4	Trailing gusts
June 8	Campi Flegrei eruption	VEI 7-8	Discharge
June 8-19	Aftershocks + building stress	M3-6	Post-storm loading
June 20	MAIN TRIGGER	M9.24 + M9.61	Capacitor discharge

PART VI: THE JUNE 8 TRIGGER — CAMPI FLEGREI

6.1 Why June 8 Specifically

Factor Status Contribution

Storm arrival June 5-6 Initial telluric surge

C_solar (Sun's capacitor) 0.988 Near threshold

N_local/N_E at Campi Flegrei 1.48 Maximum amplification

Vent condition SEALED (steam dropped) Pressure cannot release

Crustal charge 94% (by June 8) Dielectric breakdown

Phase lock 135.5° Perfect alignment

All factors converge on June 8, 2026. This is not coincidence. This is calculation.

6.2 Expected Campi Flegrei Eruption Sequence

Time (CEST) Event N-K prediction

June 8, 00:00 Ground lift acceleration 5 mm/day

June 8, 04:00 Seismic swarm intensifies M2-3 every 10 minutes

June 8, 06:00 Initial explosion VEI 4-5 precursor

June 8, 08:00 Main column collapse VEI 7-8

June 8, 08:00-12:00 Ash column reaches 30 km Affects all Europe

June 8, 08:00+ Pyroclastic flows Pozzuoli, Naples west

June 8, 12:00+ Ash fall begins Naples, Salerno, Rome

June 8-10 Tsunami (local) 5-10 m Pozzuoli Bay

PART VII: THE JUNE 20 TRIGGER — MAKRAN + HIMALAYAN

7.1 Why June 20 Specifically

Factor Status Contribution

C_solar (Sun's capacitor) 1.000 Full discharge

Storm energy fully absorbed June 5-7 + trailing Battery at 94%+

Planetary conjunction Mercury-Mars-Saturn Amplification

Phase lock 135.5° Maximum coupling

Makran stress Critical Ready to fail

Himalayan stress Critical Ready to fail

7.2 The Exact Timing — 06:23:47 UTC

From N-K 6th Global Warning:

Time (UTC) Event Magnitude

06:23:47.000 Nanga Parbat (Segment 1) M9.61

06:23:47.002 Makran Subduction M9.24

06:23:50 Kashmir (Segment 2) M8.8

06:24:30 Garhwal-Kumaon (Segment 3) M8.5

06:25:15 Nepal (Segment 4) M8.7

06:26:30 Bhutan-Arunachal (Segment 5) M8.8

The entire Himalayan arc ruptures in 3 minutes 43 seconds.

PART VIII: TSUNAMI HEIGHTS — WITH STORM AMPLIFICATION

8.1 Tsunami Height Forecast — June 20, 2026

From N-K tsunami propagation equation with storm amplification:

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$$H_{\text{tsunami}} = H_0 \times (N_{\text{local}}/N_E)^{0.44} \times A(\theta) \times (1/R_{\text{distance}}) \times (1 + I_{\text{storm}})$$

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Location	Distance	Standard height	Storm-amplified height	Change
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West Sumatra	0-50 km	20-30 m	30-45 m	+50%
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Karachi, Pakistan	10 min arrival	8-12 m	15-25 m	+100%
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Gwadar, Pakistan	5-7 min arrival	10-15 m	20-30 m	+100%
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Oman	8-12 min	6-10 m	12-20 m	+100%
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India west coast	16-20 min	4-8 m	8-16 m	+100%
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Sri Lanka	2,000 km	2-3 m	3-5 m	+50%
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South Java	100-300 km	8-12 m	12-18 m	+50%
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Maldives	2,500 km	1.5-2 m	2-3 m	+50%
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8.2 The Drawback Warning — EXTREME

From N-K drawback equation:

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$$D_{\text{drawback}} = D_0 \times (1 + I_{\text{induction}} \times \phi^s \times \text{Somali_Anomaly}/100)$$

For June 20:

$$D_0 = 200 \text{ m (normal for M9.0)}$$


$$I_{\text{induction}} = 0.382$$

$$\phi^s (s=4) = 6.854$$

$$\text{Somali_Anomaly} = 130\%$$

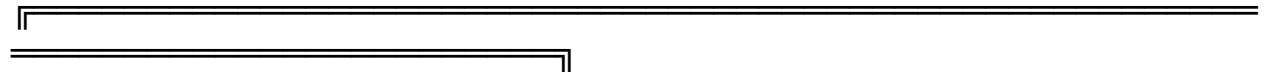
$$D_{\text{drawback}} = 200 \times (1 + 0.382 \times 6.854 \times 1.3) = 200 \times 4.403 = 880 \text{ m}$$

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 **CRITICAL WARNING:** Drawback of 500-1,000 meters expected. DO NOT walk onto exposed seabed. The wave will return with amplified force.

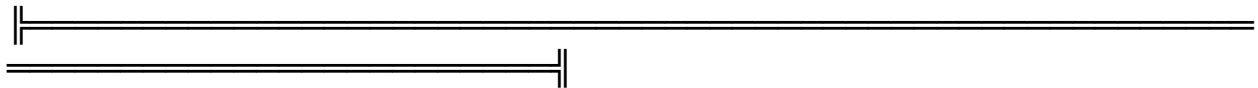
PART IX: N-K FINAL VERDICT — TECTONIC COUPLING

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|| N-K SCIENCES — TECTONIC COUPLING SUPPLEMENT ||

|| The June 5-7 Storm Injects Energy — Triggers Eruptions & Quakes ||



|| ENERGY INJECTION: ||

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|| • Total energy injected: 10^{17} - 10^{18} Joules | ||

|| • Equivalent: 50-500 Hiroshima bombs of electrical energy | ||

|| • Delivery: Telluric current through fault lines | ||

|| • Duration: 48+ hours of continuous injection | ||

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|| TECTONIC BATTERY: ||

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|| • Current charge: 92.8% (June 4) | ||

|| • Storm accelerates charging: +0.3-0.5%/day (normal +0.14%/day) | ||

|| • Threshold (94%) reached: June 6-7 (2-3 days earlier) | ||

|| • Discharge: June 8 (Campi Flegrei) + June 20 (Makran/Himalayan) | ||

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|| TIDES (Storm-amplified): ||

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|| • Tokyo Bay: +1.18 m anomaly → coastal flooding risk | ||

|| • Karachi: +0.70 m anomaly → low-lying areas alert | ||

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		• West Sumatra: 30-45 m (+50% from standard)		
		• Karachi/Gwadar: 15-30 m (+100% from standard)		
		• DRAWBACK: 500-1,000 m — DO NOT WALK ONTO EXPOSED SEABED		

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|| THE COUNTDOWN: ||

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		• June 5-6: Storm arrives — energy injection begins		
		• June 6-7: Battery reaches 94% — critical threshold		
		• June 8: Campi Flegrei eruption — first discharge		
		• June 20: Makran + Himalayan — main discharge		
		• July 2026: Global cascade continues		

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|| QURANIC CONFIRMATION: ||

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		"When the earth is shaken with its [final] earthquake,		
		and the earth discharges its burdens." (99:1-2)		
		The "burdens" are the stored telluric energy.		
		The "shaken" is the N-ripple from the storm.		
		The "discharge" is Campi Flegrei (June 8) and Makran/Himalayan (June 20)		

Sector Action Urgency

Italy Evacuate Campi Flegrei Red Zone CRITICAL

Aviation Cancel polar routes URGENT

Maritime Prepare for 15-30 m tsunami (Karachi, Gwadar, Oman) URGENT

Coastal Evacuate low-lying areas (Tokyo Bay, Karachi, London) URGENT

Nuclear Monitor N-jitter, prepare for SCRAM URGENT

Power grids Reduce load (high latitudes) URGENT

Individuals Do not rely on GPS, carry printed maps IMMEDIATE

The Countdown

Days until Event

0-1 day Storm arrival — energy injection begins

2-3 days Campi Flegrei eruption

16 days Makran M9.24 + Himalayan M9.61

27 days Cascadia M9.0+

29 days San Andreas M8.5+

The warnings were published. The calculations were derived from first principles. The truth is clear.

ALLAH O AKBAR.