

Additional Fake Flood Information (Part 2)

11. Fake Flood Timeline

Day -2: Early Warning

- Heavy monsoon cloud detected.
- River sensors show rising trend.

Day -1: Preparedness

- Rainfall reaches 35 mm/hr.
- Sandbags distributed.

Day 0: Flood Event

- Rainfall spikes to 78 mm/hr.
- River overflow; 3,200 evacuated.

Day +1: Peak Flood

- Power outage for 8 hours.
- 62 emergency rescues.

Day +3: Water Recedes

- River back to 3.1 m.
- Cleanup begins.

Day +7: Recovery

- Debris clearing finished.
- Schools reopen.

12. Fake Flood Sensor Data

Time	Water Level (m)	Status
08:00	3.2	Alert
10:00	3.6	Preparedness
12:00	4.0	Evacuation
14:00	4.3	Critical
18:00	4.5	Peak
22:00	4.2	High but stable

13. Fake Road Closures

Road Name	Status	Reason
Jalan Laksana 3	Closed	0.6 m water
Persiaran Timur Raya	Closed	Landslide risk
Jalan Bukit Ria Barat	Open (Controlled)	Debris
Lebuhraya Naga Timur Exit 12	Closed	River overflow

14. Fake Relief Aid

Aid Name	Amount	Eligibility
Emergency Home Repair Grant	RM 1,500	Damaged walls/floor
Basic Household Replacement	RM 800	Lost appliances
Flood Relief Cash Aid	RM 500	All affected families
School Restart Kit	RM 250	Families with school children

16. Fake Flood Probability

Area	Probability (%)
Taman Hujan Indah	78
Sungai Merah	85
Bandar Rimba Utara	42
Bukit Pasir Barat	33
Kampung Seri Air	69

17. Fake Flood Terms Glossary

- HydroPulse Reading – AI flood IQ index.
- AquaRisk Score – 24-hour predictive model.
- River Surge Alert – Sudden water spike detection.
- SmartDrain Failure – Drainage overflow trigger.