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ABBREVIATIONS

ADPC	Asian Disaster Preparedness Centre
BMKG	Badan Meteorologi Klimatologi dan Geofisika (Meteorology Climatology and Geophysical Agency)
BNPB	Badan Nasional Penanggulangan Bencana (Disaster Management National Agency)
BPS	Badan Pusat Statistik (Central Bureau of Statistics)
CWD	Cost Weighted Distance
EOC	Emergency Operation Centres
ETA	Estimation of Time Arrival
FEMA	Federal Emergency Management Agency
GITEWS	German-Indonesian Tsunami Early Warning System
NGO	Non-Government Organization
TEBC	Tsunami Evacuation Building Capacity
TEW	Tsunami Early Warning