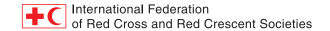
EPIDEMIC CONTROL FOR RESPONSE MANAGERS

CYCLONE / HURRICANE / TYPHOON - RP5

Role profile 5	Competencies		Gaps in competencies	Gaps in information they need
(P)NS planning for epidemic response (contingency planning)	Prepare for effective res (PEAR)	sponse		
Key facts	Cyclones (hurricanes and typhoons) are associated with damage to infrastructure from high winds and storm surges, and flooding.			
Main health impacts	Trauma (injury) is most likely during a cyclone/hurricane/typhoon, or in the immediate aftermath. In the days, weeks (and sometimes months) following a cyclone/hurricane, the main health concerns are:			
	Health issues	Mechai	nism	
	Diarrhoeal diseases	Contamination of water supplies by flood water, damaged or destroyed sanitation facilities and poor hygiene practices		
	Vector-borne diseases	Flooding or stagnant water that increases the risk of breeding sites for vector		
	Respiratory illnesses and vaccine- preventable diseases	Significant population displacement and risk of overcrowded, communal emergency shelters		
	Disruption to normal health services	Destruction and damage to health facilities and stock, disrupting normal services and impacting NCD treatment, and maternal and child health services		
Risk factors leading to an outbreak/ epidemic	 Poor WASH conditions Displacement of affected populations, especially if prolonged Inadequate or crowded shelters Lack of access to steady, appropriate food supplies Lack of access to health care facilities 			
Priority actions	Critical steps	 Ensure triage, treatment, referral and transport for injured and "near drowning" patients. Identify key disease risk factors and implement prevention and preparedness. Establish critical health services. Identify and manage possible sources of toxic contamination. 		
	Surveillance	survei • Surve	te disease early warning syst llance. y vectors and breeding sites of density.	·



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Priority actions	Primary health care intervention	 Ensure continuity of health service delivery, including maternal and child health care, and NCDs treatment. Provide specific primary care interventions for diarrhoeal diseases, respiratory tract infections, Hepatitis A, typhoid, skin infections, and snake and insect bites. Provide treatment for "near drowning" and exposure. Provide treatment for malaria, dengue and other vector-borne diseases. Take care of minor wounds and skin infections, including tetanus immunisation.
	Community-based action and social mobilisation	 Implement SBCC interventions aimed at preventing water- and vector-borne diseases. Plan and implement emergency vaccination campaigns as needed. Put procedures in place to safely manage human and animal corpses. Ensure early detection, referral and treatment of all people with infectious disease symptoms, especially the most vulnerable. Psychosocial support for community members, staff and volunteers Prevention of WASH-related diseases: Hand-washing with soap Safe excreta disposal Safe drinking water br>o Environmental sanitation Food safety.
	Coordination	 Coordination between agencies and sectors including Health, Nutrition, WASH and Shelter Coordination between rescue services and health services (including levels 1, 2 and 3 facilities) Coordination of volunteers
Disease Tools that may be relevant	 Diarrhoeal disease Malaria Dengue, Chikungur Yellow fever ARIs Respiratory diseases Hepatitis A 	MeaslesMeningococcal disease
Other Movement tools that may be relevant	CBSECV training manuaCBHFA training manERUs (clinical and potential)	