CDC Guidelines for Development of State and Local Risk-based Zika Action Plans March 8, 2016

State Actions to Consider as Risks Increase for Locally Acquired Cases of Zika
*Does not include guidance specific to U.S. territories

Purpose: This document is intended to guide state public health leaders regarding actions to consider in developing Zika action plans for their states. This document may serve as a support tool for states as they develop a phased response to Zika virus in their jurisdictions.

Guidelines for a Phased Response to Zika Virus

The objective of a phased, risk-based response using Zika virus surveillance data is to implement public health interventions appropriate to the level of Zika virus risk in a community, county, or state. An effective arboviral illness surveillance program and diagnostic testing algorithm that includes testing for Zika virus infection must be in place to recommend a phased response. Effective public health actions depend on interpreting the best available surveillance data and initiating prompt and aggressive intervention when necessary.

The table below organizes recommended response steps to Zika according to four categories of risk: preparation, mosquito season, confirmed local transmission, and widespread local transmission. Risk categories include recommended response activities in the following targeted areas.

- Communication
- Surveillance
- Laboratory Testing
- Vector Control
- Pregnant Woman Outreach
- Blood Safety

These steps are recommended by CDC subject matter experts to improve preparedness and response actions. These are recommendations only; specific actions should be based on jurisdictional risks and identified preparedness gaps.

Risk Category	Definition	CDC Recommended Activities and	Jurisdictional Action Steps
		Responses	

Preparation	Vector Present or	Response Actions	
	Possible in Jurisdiction	 The governing officials should appoint a senior representative to coordinate Zika response efforts. Pre-identify an incident manager. Secure surveillance and control resources necessary to enable emergency response if needed. Ensure coordination with state public health officials so vector control and human surveillance activities can be linked. Review state and local mosquito control programs and assess capacity and capability. Review (or develop as needed) the state vector-borne disease preparedness and response plan, and tailor as appropriate for Zika. Review preparedness plans to ensure emergency rapid hiring and contracting processes are in place, e.g. vector control surveillance and response. Review plans with relevant response partners, identify gaps in preparedness, and develop a plan for improvement. 	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
RISK Category	Definition		Jurisdictional Action Steps
		from mosquitoes, including: reduce habitat/potential breeding sites, initiate community clean-up efforts, initiate public	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
Risk Category	Definition	information campaigns encouraging yard clean up, use of insecticides, encourage placement of window screens etc. Review (and as necessary, conduct) mosquito surveillance activities to assess whether historic maps of Aedes aegypti and Aedes albopictus distribution are accurate. Pregnant Women Outreach Plan enhanced surveillance for suspected Zika virus infections, including for pregnant women through OB/GYN clinics, etc.). Identify resources that could be used for interventions for pregnant women (products to develop Zika prevention kits for pregnant women, resources for	Jurisdictional Action Steps
		communications campaigns, etc.). • Prepare a registry to collect information on Zika cases during pregnancy that could be used for future monitoring and follow-up of birth outcomes. This will be used to report cases to the National Zika Birth Registry.	
		Blood Safety Reach out to local blood collection centers, and consult with them on blood safety contingency plans.	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
1	Mosquito Season (Aedes aegypti or Aedes albopictus mosquitobiting activity)		
		Rapidly follow up suspected cases through laboratory testing. Take a complete patient history; establish lack of travel, no transfusion or tissue transplantation, no sexual exposure to a traveler. Assess	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
		patient's geographic area of risk for exposure (i.e., Where were they likely exposed? Home? Other place?) • When travel-associated cases or cases among their sexual contacts are identified, counsel them to take precautions to avoid	
		exposure to local mosquito populations (stay indoors in screened, air-conditioned rooms, use of personal repellents, consider mosquito reduction activities around home). • Encourage healthcare providers to immediately reports results for any positive or equivocal cases.	
		Laboratory Testing Ensure public health laboratory is prepared for potential surge in testing and has engaged clinical laboratories, providing guidance on specimen collection, transport and reporting of results.	
		Vector Control Explore focused community interventions to disrupt breeding grounds, such as tire collections and waste removal in at-risk areas. Leverage partnerships with local governments and non-profits for support.	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
2	Confirmed Local	Continue category 1 activities in addition	
2	Transmission	Continue category 1 activities, in addition to the following steps.	
	(single case, or cases	to the johowing steps.	
	clustered in a single	Response Actions	
	household/community in	Activate the state incident management	
	a county or jurisdiction)	structure.	
	a country or jurisdiction;	Determine if there is a need for assistance	
		from a CDC field team (e.g., Epi Aid or rapid	
		response team) to provide on the ground	
		technical, risk communication, vector	
		control, and/or logistical support.	
		Communication	
		As appropriate, issue press release/media	
		statement and intensify visible activities in	
		the county to increase attention to Zika	
		virus transmission risk and personal	
		protection measures (flyers, community	
		leaders, and social media).Monitor local news stories and social media	
		postings to determine if information is	
		accurate, identify messaging gaps, and	
		make adjustments to communications as	
		needed.	
		Surveillance	
		Intensify surveillance for human cases in a	
		150-yard radius (or other boundary, as	

Risk Category Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
Risk Category Definition		

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
	I		
		 Pregnant Women Outreach Deploy targeted communication, surveillance, and monitoring programs for pregnant women in the county/jurisdiction. Deploy the registry of Zika cases during pregnancy for monitoring and follow-up of birth outcomes. Blood Safety Notify local blood collection agencies for awareness. Review CDC toolkit for investigation of transfusion-transmitted infection. 	
3	Widespread Local Transmission (multiple locations within a county/jurisdiction)	Continue category 2 activities in addition to the following steps. Response Actions Determine the geographic boundaries that will be used for aggressive response efforts (county/jurisdiction, health department coverage area, zip code, etc.). Designate county/jurisdiction as an area of "active Zika transmission". State should notify CDC (770-488-7100).	

Risk Category	Definition	CDC Recommended Activities and	Jurisdictional Action Steps
		Responses	
		 Incident Manager should provide regular situation updates to keep public and partners informed of evolving situation. 	
		Communication Intensify countywide (or jurisdictionwide) outreach (newspaper, radio, social media, call centers).	
		Surveillance Intensify countywide (or jurisdictionwide) surveillance for human cases (consider clinician outreach, syndromic surveillance in hospitals, etc.).	
		 Vector Control Intensify and expand vector control efforts. Control plans should be tailored to local needs, but might include ground application, aerial spraying, or a combination of the two, and should include both adult and larval mosquito control methods, repeating applications as necessary to achieve adequate control. 	
		 For areas where A/C and screens aren't widely available, consider adding indoor residual spraying (IRS) to vulnerable homes. 	

Risk Category	Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
Risk Category	Definition		Jurisdictional Action Steps
		 Initiate testing of asymptomatic pregnant women. Consider retrospective enhanced surveillance in health facilities to establish 	
		the earliest known date of local human infection for future counseling/testing of asymptomatic pregnant women.	

Definition	CDC Recommended Activities and Responses	Jurisdictional Action Steps
	 Blood Safety Blood centers with collections in county/jurisdiction should follow FDA guidance for an area of active transmission, including outsourcing blood if laboratory screening or pathogen reduction is unavailable. Blood centers in other areas and states should follow FDA guidance for deferring blood donations for people who have a recent travel history to this county/jurisdiction. 	
Local Transmission in Multiple Counties	Continue category 3 activities, in addition to the following step. Expand response activities regionally or state-	
	Local Transmission in	Blood Safety Blood centers with collections in county/jurisdiction should follow FDA guidance for an area of active transmission, including outsourcing blood if laboratory screening or pathogen reduction is unavailable. Blood centers in other areas and states should follow FDA guidance for deferring blood donations for people who have a recent travel history to this county/jurisdiction. Continue category 3 activities, in addition