




DEBRIS MANAGEMENT PHASE	PRIMARY TASKS	COMPLETED (√)
 DEBRIS CLEARANCE	Receive advance notice (if applicable)	
	Activate Debris Management Center	
	Contact pre-qualified contractors and advise them of current conditions	
	Contact local MAC group and communicate to group that the DMC has been activated and establish a date, time, and number for future calls	
	Carry-out rapid damage assessment and review results	
	Establish debris clearance priorities: evacuation and emergency routes, ingress/egress to critical facilities, utilities, and essential buildings, and one lane of heavily trafficked roads	
	Contact local MAC group and determine need for debris clearance contractors and explain debris clearance strategy	
	Contact pre-qualified debris clearance contractors and execute Time-and-Material contracts	
	Clear debris based on debris clearance strategy: evacuation and emergency routes; ingress/egress to critical facilities, utilities, and essential buildings; and one lane of heavily trafficked roads	
	Inform public about debris removal and disposal procedures	
 DEBRIS REMOVAL	Carry-out initial damage assessment and review results	
	Determine need and number of DMSs	
	Determine types of disaster debris and formulate debris removal strategy	
	Contact local MAC group and determine locations of DMSs, determine the need for debris removal contractors and contracted monitors, and explain the debris removal and monitoring strategies	
	Inform public about debris removal procedures	
	Contact pre-qualified debris removal contractors and contracted monitors and execute Unit Price contracts for the debris removal contractors and Cost-Plus Fixed Fee or Firm-Fixed Price contract with progress payments for contracted monitors	
	Remove debris based on debris removal strategy: non-hazardous waste debris and hazardous waste debris	
	Monitor debris based on debris monitoring strategy	
 DEBRIS REDUCTION AND DISPOSAL	Contact local MAC group and determine the need for debris disposal contractors	
	Contact pre-qualified debris disposal contractors execute Lump Sum and Unit Price contracts	
	Prepare DMS based on DMS preparation strategy: regional map; site plan; engineering report; baseline data; site groundwork; site security; traffic control; protective measures; and inspection station	
	Reduce and dispose of debris based on debris reduction and disposal strategy: clean wood, non-hazardous waste, and hazardous waste debris	
	Close-out DMS based on DMS close-out strategy: restoration; sampling and testing; and site inspection	
	Dispose of clean wood, HHW, and e-waste from collection sites based on collection site strategy	