Dam Failure Line of Effort		Checklists Per EM Plan & EAP			Evacu	Evacuation		Public Information			Fut	ent or cure ps		Recove	ry
	Mass Warning			Command & Control			Perimeter Control			Internal External Coms			Second & Third Order of Events		
	Δ			Δ			Δ			Δ			Δ		
Starting Point: Actual/ Possible	IPAWS	911 First Responders		Comms w/ First Responders	Vertical Evac		Personnel Barriers/Signage	Social M		NY Respond Mutualink	Search &	Rescue ssessment	Contingency Planning Worst Case	Activate Recovery Working Gr	End State Desired
Dam Failure	NWS Flood Warning			ICP - FD, LE, EMS,			Validate	management "One Voice"			Longte	rm OPS	Scenario Plannin	g Investigati	Conditions on
Start	Media	Incident Commanders Emergency F Management		PW, OEM Recon			Access  Establish &  Communicate  Traffic Plan	Coordinate Public Info  Actual/Virtual Joint Informatio Center (JIC)	nate Info	Floated Officials	COOP for Essential OPS ICP / EOC	al OPS	Hazivial &	Recovering Personal Items	
Documenting	Twitter/FB			Perimeter/Traffic					mation		Sustainment		Environmenta Health	Mental Hea	lth Casualty Management
	Emergency Vehicle Speakers			Staging Areas	Refuge Of Last Resort	Ingress & Denial Plan  Call Ce  Road Closures/ 211 Travel Ban  Messa State of -Reunific		Staff -Accountability -Battle Rhythm			Public Health	Donation Managem	S Called C2		
				<b>OEM Trailers</b>	Hospit			211  Message -Reunificati		Health - NYPA		gency ement	Animal Mgt	Debris Mgt	-Control t -Communication
	Other PA Speakers			EOC Activation	Long Teri Facilit				ation	- NYS DEC - NYS DOT - Soil & Water		ssistance	Temporary Housing	Hotwash	Family
	Other Mass			Spontaneous Volunteers	Senior Ap	rtments	Emergency	-Driving in -Electrocu -HazM	ıtions	- NWS - ARC/Sal Army	-	nter	First Responder	AAR/IP Rep	
	Warning	rning		SAR/Dive/HM	Reunification		F	-Follow Responders		n	. cı	r Comm hart 	Mental Health  Re-Si	Re-Stock E	"One Voice"  Public  Information
v4.3 15APR19				DIM Counts	Repopu	lation		-Injuri -Shelte			Critic	mand's cal Info			injormation
Author:				Fatality Mgt							кед	uests			