

UNDERSTAND THE PROBLEM	<ul style="list-style-type: none"> ✓ Recon-Initial Water Levels via GPS , Gauges, Measuring Sticks ✓ Gather Intel from the National Weather Service on future flooding and other adverse weather ✓ Obtain FEMA Flood Plain Maps for predictions/protective actions ✓ Obtain Jurisdiction Emergency Operations Plan ✓ Locate GIS person/in lieu of use MARPLOT and/or Google Maps for mapping ✓ Listen to local officials and residents 	
MAINTAIN CORE SERVICES	<ul style="list-style-type: none"> • Police • Fire • EMS • Drinking Water • Power • Security 	<ul style="list-style-type: none"> • Communications • Storm Water • Housing • Vulnerable Populations • Transportation
DEVELOP A PLAN	<ul style="list-style-type: none"> ✓ Identify a protective strategy (ICS 202) <ul style="list-style-type: none"> ○ What is important to the policy makers to be saved? ○ Can what is identified actually be saved? ○ What resources are needed to implement protective strategy? (ICS 215) ○ What resources are available? ○ What is the resource gap? ○ Can basic life safety services still be provided for? ✓ Develop a logistics system to support resource needs <ul style="list-style-type: none"> ○ Personnel ○ Equipment ○ Maintenance ○ Raw Materials (<i>US Army Corps of Engineers Sandbagging Techniques Guide</i>) ○ Support ✓ Organize Response (ICS 204) ✓ Do it safely (ICS 208/215A) 	
IMPLEMENTATION AND MONITORING	<ul style="list-style-type: none"> ✓ Ongoing monitoring of water levels via GPS and water level indicators, ✓ Are public protective actions effective and proper 	
FUTURE OPERATIONS	<ul style="list-style-type: none"> ✓ Damage assessment ✓ Location Security ✓ Instructions to owners of affected property ✓ Re-population ✓ Debris Removal Plans-City EOP ✓ Donations/Volunteer Management 	
CONVEY INFORMATION	<p>STAKEHOLDERS</p> <ul style="list-style-type: none"> • MN-HSEM (Damage Assessment in 48hrs) • Political Entities (Local, State, Federal) • Affected Population • Media • General Population 	<p>CONDUITS</p> <ul style="list-style-type: none"> • Media Briefings • Social Media • Places of Assembly • Door to Door • Webpages • Community Meetings
DOCUMENTATION	<p>Proper Procurement Procedures Utilized Time/Task/Work Performed All expenditures documented</p>	

RESOURCES	<ul style="list-style-type: none"> ✓ Emergency Operations Plan ✓ HSEM Documents https://dps.mn.gov/divisions/hsem/emergency-managers-resources/Pages/forms.aspx ✓ FEMA Flood Mapping https://msc.fema.gov/portal/home ✓ US Army Corps of Engineers Flood Guide https://www.swl.usace.army.mil/Portals/50/Flood%20Fighting%20Booklet.pdf ✓ National Weather Service Forecasts https://water.weather.gov/ahps/ ✓ DNR https://www.dnr.state.mn.us/waters/surfacewater_section/stream_hydro/products.html ✓ USGS https://www.usgs.gov/ ✓ Debris Management Guide https://dps.mn.gov/divisions/hsem/disaster-recovery/Documents/dmp-guidebook-12-17-linked.pdf ✓ Minnesota Voluntary Agencies Active in Disaster https://mnvoad.wildapricot.org/Contact ✓ Donations and Volunteer Management Guide https://dps.mn.gov/divisions/hsem/disaster-recovery/Documents/Donations%20and%20Volunteer%20Management%20Guidebook%202015%20Bookmarked.pdf