

MABAS Division XII Water Rescue Team

Training Safety Plan

Drill Date: 7/26/24 Time: 09:00-12:00

Drill Location: 1500 N Mittel Blvd, Wood Dale, IL 60191

Type of Training: (check all that apply)

<input type="checkbox"/>	Fire Suppression	<input type="checkbox"/>	EMS	<input type="checkbox"/>	Tech Rescue
<input type="checkbox"/>	Live Fire Training	<input type="checkbox"/>	Vehicle Extrication	<input type="checkbox"/>	HAZMAT/ WMD
<input type="checkbox"/>	Driver's Training	<input type="checkbox"/>	Acquired Structure	<input checked="" type="checkbox"/>	Water/Dive Rescue
<input type="checkbox"/>	Apparatus Op's	<input type="checkbox"/>	Preplan	<input type="checkbox"/>	Physical Fitness
<input type="checkbox"/>	Other: Swift	<input type="checkbox"/>		<input type="checkbox"/>	SOG's

Drill Risk Assessment: Moderate

Safety Officer required: Y

Maximum Student/Instructor Ratio: _____

Instructor PPE Requirements:

<input checked="" type="checkbox"/>	SCBA	<input type="checkbox"/>	Full PPE	<input type="checkbox"/>	Helmet	<input checked="" type="checkbox"/>	PFD	<input type="checkbox"/>	Ear
<input type="checkbox"/>	Gloves	<input type="checkbox"/>	Radio	<input type="checkbox"/>	Lights	<input type="checkbox"/>	Other	<input type="checkbox"/>	Swift suit

Drill Objectives:

- Search and recovery of submerged items
- Use of surface supplied air and sonar to locate items
- Shore support personnel to review sonar use and locating targets

Description of Training:

Basic dive operations and search patterns, set up equipment that would be used at an incident, and describe any items found in low visibility water

PPE/Equipment Required for Participants:

<input type="checkbox"/>	Helmet	<input checked="" type="checkbox"/>	Personal Floatation Device
<input type="checkbox"/>	Eye Protection	<input type="checkbox"/>	Harness
<input type="checkbox"/>	Hearing Protection	<input type="checkbox"/>	Fall Protection
<input type="checkbox"/>	Gloves (type) Work	<input checked="" type="checkbox"/>	SCUBA

Turnout Gear		Other Resp Protection
Hood		HAZMAT suit
Safety Boots		Radio
SCBA		
Other:		

Department Related SOG's or Technical References:

Hazard & Control Measures: (check all hazards and write in control measures)

	Atmospheric (smoke, dust, oxygen deficient, etc)
	Combustible/ Flammable Environment
	Confined Space
	Electrical
	Elevation
	Hazardous Substances (asbestos, chemical, etc.)
	Nighttime conditions
	Sewage/Septic (Possible)
	Sharp Edges/Objects
	Structural
	Terrain
	Traffic
X	Water
	Weather
	Other

Accountability:

	Buddy System
X	Visual
	Passport
X	Dive master control sheet
	Other:

In case of Emergency:

	Code word or Signal used – Mayday/hand signals
X	RIT assigned – Safety Diver
	ALS standby – Portable radio, contact HQ for dispatch to scene
	Other:

Communications:

	Radio/Primary Frequency - FG
	Radio/Secondary Frequency

<input checked="" type="checkbox"/>	Hand Signals
<input checked="" type="checkbox"/>	Rope Line – Line tenders
	Lights
	Other:

Resources Assigned: (check all that apply and fill in designated unit)

	Battalion Chief:
	Rehab
<input checked="" type="checkbox"/>	Rescue
	Safety Officer TBD
	Specialty Unit(s)
	Suppression
	Other Resources/Equipment: Gross Decon

Safety Planning Notes: (site plan, drawings, etc.)

- ALS standby medic will be on scene
- Parking in the northwest side of the parking lot near walking path or peninsula with trees, vehicles will be in the parking lot and will have to be navigated around (See areal image below for reference)

