

PUBLIC SAFETY DIVE TEAM

DESCRIPTION	The Public Safety Dive Team is a group of divers who perform underwater functions, including search and recovery for evidence and remains		
RESOURCE CATEGORY	Law Enforcement Operations	RESOURCE KIND	Team
OVERALL FUNCTION	<p>The Public Safety Dive Team:</p> <ol style="list-style-type: none"> 1. Searches for, locates, identifies, and retrieves objects, including remains and evidence, from under the surface of the water 2. Helps locate and recover drowning victims, abandoned vehicles, and (if properly trained) evidence in criminal cases 3. Provides safety divers for special events 4. Assists the Waterborne Search and Rescue Team 	COMPOSITION AND ORDERING SPECIFICATIONS	<ol style="list-style-type: none"> 1. Discuss logistics for deploying this team, such as security, lodging, transportation, and meals, prior to deployment 2. This team typically works 12 hours per shift, is self-sustainable for 72 hours, and is deployable for up to 14 days 3. Requestor specifies the nature of the mission, as not all dive teams that meet a typing requirement are equipped to dive in certain climates or environments (for example, ice diving) 4. The number of dives each diver can make in a given period depends on environmental and physiological conditions, including depth, dive conditions, altitude, and other factors, based on the Dive Team Leader's assessment; typically, the maximum is two dives in a two-hour period 5. Requestor orders two or more teams, based on area to be covered, time and energy spent on dives, complexity of operation, and environmental and physiological conditions 6. Requestor and provider discuss replenishment and replacement of equipment during the operational period, including air cylinders 7. Requestor specifies specialties necessary when requesting a Type 1 team 8. This team is not deployable in a chemical, biological, radiological, or nuclear (CBRN) event

RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Personnel	Per Team	Management and Oversight	1 - National Incident Management System (NIMS) Type 1 Dive Team Leader	Same as Type 3	Same as Type 4	1 - NIMS Type 2 Dive Team Leader
NOTES: Not Specified						

Superseded



RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Equipment	Per Team Member	Personal Protective Equipment	Same as Type 2	Same as Type 3	Same as Type 4	Personal Protective Equipment (PPE) includes: 1. Life preservers 2. Helmets 3. Protective gloves 4. Protective footwear
			NOTES: PPE is mission specific; additional PPE may be necessary depending on the mission or environment.			
Personnel	Per Team	Minimum	Same as Type 2	Same as Type 3	9	6
			NOTES: Not Specified			
Personnel	Per Team	Support	4 - NIMS Type 1 Diver 2 - NIMS Type 1 Tender 1 - NIMS Type 1 Paramedic or EMT 1 - Assistant Safety Officer - Dive Team	4 - NIMS Type 2 Diver 2 - NIMS Type 2 Tender 1 - NIMS Type 1 Paramedic or EMT 1 - Assistant Safety Officer - Dive Team	4 - NIMS Type 3 Diver 2 - NIMS Type 2 Tender 1 - NIMS Type 1 Paramedic or EMT 1 - Assistant Safety Officer - Dive Team	2 - NIMS Type 4 Diver 1 - NIMS Type 2 Tender 1 - NIMS Type 1 Paramedic or Emergency Medical Technician (EMT) 1 - Assistant Safety Officer - Dive Team
			NOTES: 1. The Paramedic or EMT is familiar with dive team operations. 2. The Assistant Safety Officer - Dive Team knows safety measures for dive team operations and reports to the incident Safety Officer. This is not a NIMS typed position.			
Capability	Per Team	Dive Depth	Capable of diving in depth greater than 130 feet	Capable of diving in depth up to 130 feet	Capable of diving in depth up to 100 feet	Capable of diving in depth up to 60 feet
			NOTES: Not Specified			

Superseded



RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Capabilities	Per Team	Technical	Same as Type 2, PLUS: Can perform specialty dives, such as: 1. Confined space/cave search dives 2. Hazardous materials (hazmat) and contaminated water dives 3. Ice dives	Same as Type 3, PLUS: 1. Has a total lifting bag capacity of 4,000 lbs. (including large vehicles) 2. Can use underwater metal detectors 3. Can perform grid searches 4. Can use side-scan sonar equipment 5. Can perform boat-based search patterns	Same as Type 4, PLUS: 1. Can perform evidence marking and recovery 2. Has a total lifting bag capacity of 2,000 lbs. (including small vehicles and heavy objects, such as safes) 3. Can map floor of water body 4. Can record underwater scene	1. Can perform basic search patterns 2. Can operate with a tethered diver 3. Can perform victim rescue and body recovery 4. Can operate in black water conditions
			NOTES: 1. The list of Type 1 team specialists is not comprehensive; other specialties may exist. 2. Requestor specifies necessary Type 1 team specialties.			
Vehicles	Per Team	Vehicles	Same as Type 2, PLUS: 1 - Support vehicle	Same as Type 3, PLUS: 1 - Support vehicle 1 - Boat for boat-based search patterns and transportation	Same as Type 4	1 - Support vehicle
			NOTES: Boats are capable of communicating on marine frequencies.			
Equipment	Per Team	Communications	Same as Type 2	Same as Type 3	Same as Type 4, PLUS: Hardwire or radio-based diver-to-surface and diver-to-diver communications equipment	4 - Short-range, handheld two-way portable radio 4 - Cell phone or satellite phone
			NOTES: Not Specified			

Superseded



RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Equipment	Per Diver	Dive Equipment	<p>Same as Type 2, PLUS: Equipment for specialty dive conditions, such as:</p> <ol style="list-style-type: none"> 1. Dry suit and full face mask for diving in a hazmat environment 2. Detection and monitoring equipment for diving in a hazmat environment 3. Rebreather 4. Ice suit 	<p>Same as Type 3, PLUS:</p> <ol style="list-style-type: none"> 1. Full face mask 2. Mask-mounted lighting 	<p>Same as Type 4, PLUS: Dry suit</p>	<ol style="list-style-type: none"> 1. Wet suit 2. Scuba gear 3. Redundant air supply suitable for the underwater depth 4. Buoyancy Compensator Device (BCD) 5. Scuba regulator 6. Weight with weight belt 7. Mask 8. Gloves suitable for dive conditions 9. Fins 10. Snorkel 11. Dive boots 12. Cuttings devices, such as dive knife, shears, or wire cutters 13. Timing device 14. Whistle or surface noisemaking device
			<p>NOTES: 1. Each response or mission requires its own specialized equipment. 2. Weight belt is not required if BCD has an integrated weight system or if diver uses a harness system with weights. 3. Diver needs at least two cutting devices. 4. Diver needs adequate protection against hypo- or hyperthermia.</p>			

Superseded



RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Equipment	Per Team	Dive Equipment	Same as Type 2	Same as Type 3, PLUS: 1. Full face mask with dive communications 2. Dredging equipment 3. Mask-mounted lighting system	Same as Type 4, PLUS: 1. Gear for attaching lift bags to objects (chains, webbing, rope) 2. Floor or sonar mapping equipment 3. Recording cameras	1. Dive flag 2. Assorted buoy markers 3. Assorted ropes and throw bags 4. Evidence containers 5. GPS tracking/marketing device 6. Air compressor 7. Basic first aid kit 8. Jackstays 9. Body bags 10. Mesh collection bags 11. Underwater lighting system 12. Personal flotation devices for all personnel
NOTES: Each response or mission may require additional specialized equipment.						

Superseded

REFERENCES

1. FEMA, NIMS 508: Waterborne Search and Rescue Team
2. FEMA, NIMS 509: Dive Team Leader
3. FEMA, NIMS 509: Diver
4. FEMA, NIMS 509: Tender
5. Occupational Safety and Health Administration (OSHA) 29 Code of Federal Regulations (CFR) Part 1910.410: Commercial Diving Operations, latest edition adopted

NOTES

1. Nationally typed resources represent the minimum criteria for the associated component and capability.
2. Divers may delay during the demobilization process to ensure adequate decompressions before travel. The Dive Team Leader has final say on demobilization timing.
3. Divers may limit their dives during the allotted deployment based on environmental and physiological conditions. The Dive Team Leader has final say on dive operations.

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