



Allegany County Emergency Services Board Rescue Checklist

YES	NO	#	Apparatus/Equipment Requirements
		1	All apparatus shall meet Maryland Department of Transportation Standards – lighting, axle loads, tire size, frame capacities, height, length, width, etc. Annual DOT inspection paperwork shall be carried on the apparatus.
		2	Shall be equipped with the appropriate emergency vehicle warning devices required by the Maryland Motor Vehicle Code, including functional emergency warning lights and emergency audible warning devices.
		3	(2) or more-wheel chocks, mounted or stored in readily accessible locations
		4	(1) Traffic vest for each seating position, to comply with ANSI/ISEA 207 and have a five-point breakaway feature.
		5	(4) Traffic control devices (ie: flares, cones, etc.)
		6	(1) Allegany County Mobile Radio provided by DES
		7	(1) Allegany County Portable Radio per riding position.
		8	Access to DOT Emergency Response Guide (ERG Book)
		9	(1) Self-contained breathing apparatus (SCBA) for each assigned seating position, but not fewer than four, mounted in brackets fastened to the apparatus or stored in containers supplied by the manufacturer
		10	(1) Spare SCBA cylinder for each SCBA carried, each mounted in a bracket fastened to the apparatus or stored in a specially designed storage space
		11	(1) RIT Pack, including a minimum 45-minute cylinder, high- & low-pressure hoses, and EBSS for attachment to SCBA, UAC Connection and face-piece.
		12	(1) Portable hand light per riding position unless department issued
		13	(1) Roll "Emergency Scene" or equivalent crowd control tape
		14	(1) 6-foot pike pole or plaster hook
		15	(1) 8-foot minimum Pike Pole or Hook
		16	(1) Pick Head Axe (Fire Service Approved)
		17	(1) Flat Head Axe (Fire Service Approved)
		18	(1) Bolt Cutters with 7/16" minimum cut
		19	(1) Halligan-type tool with brackets
		20	(2) Sledgehammers
		21	(2) Class III life safety harnesses meeting the requirements of NFPA 1983
		22	(2) 150 ft (45 m) length of general-use life safety rope meeting the requirements of NFPA 1983
		23	(1) 150 ft (45 m) length of utility rope having a breaking strength of at least 5000 lb (2200 kg)
		24	(1) Stokes basket & lashing
		25	Equipment to set up (1) – 3:1 system and belay
		26	One box of tools to include the following:

		1) (1) hacksaw with minimum of three blades 2) (1) 18 in. (450 mm) pipe wrench 3) (1) hammer 4) (1) pair of tin snips 5) (1) pair of pliers 6) (1) pair of lineman's pliers 7) (1) Window Punch 8) (1) Seatbelt Cutter 9) (1) Utility Knife 10) Assorted types and sizes of screwdrivers 11) Assorted adjustable wrenches 12) Assorted Standard & Metric combination wrenches 13) Assorted Standard & Metric sockets
	27	(2) Salvage Covers 12' by 14' minimum
	28	(1) 5000W portable generator if the apparatus does not have a fixed line voltage power source
	29	(2) 500W portable lights
	30	(2) Cord reels or other means to store and deploy 400 ft of electric cord with connectors
	31	(1) Smoke ejector/PPV Fan, 5000 cubic ft per minute minimum capacity
	32	(2) Shovel (1-pointed & 1-Scoop)
	33	(2) 10 ton (9000 kg) hydraulic jacks
	34	(1) Pair of safety glasses/goggles per riding position unless department issued
	35	(4) Saws (chain saw, k-12 saw, reciprocating saw or heavy-duty rotary type) with wood, metal, & concrete blades
	36	Hydraulic Power unit or Edraulic equivalent setup
	37	(1) Cutter (Combination Tool cannot substitute)
	38	(1) Spreader with associated accessory equipment
	39	(2) Rams
	40	(4) Stabilization Struts minimum
	41	(1) Set of air bags (80 ton)
	42	(20) 4x4 Cribbing or larger
	43	(4) Step chocks
	44	(1) 5-gallon Bucket Absorbent
	45	(1) 4,000 lb Winch/Come a Long/Grip Host
	46	(2) Slings & Shackles minimum
	47	(1) 10 ft (3 m) and one 15 ft (4.5 m) chain with hooks. (Grade 80 or higher)
	48	Assorted rolls of tape (duct tape, electrical tape, cellophane tape, etc.)
	49	(1) Dry chemical portable fire extinguisher with a minimum 80-B:C rating
	50	(1) 2 ½ gallon or larger water extinguisher
	51	First aid kit large enough to carry all the required the items below: a) 12 - Sterile gauze pads 4x4 b) 4 – Sterile dressings 5x9 c) 1 – Hemostatic impregnated dressing d) 8 – Rolls Self-adhering gauze bandages (various sizes 2" to 6") e) 4 – Cravats (triangular bandages) minimum 36"x36" f) 2 – Cold Packs g) 1 – Bottle normal saline or sterile water h) 2 – Commercially available tourniquet capable of stopping arterial blood flow i) 1 – Ring Cutter (Optional) j) 1 – Bandage scissors or rescue shears k) 1 – Penlight l) 1 – Stethoscope

		m) 1 – Glucometer Kit – with lancets, test strips, alcohol wipes, and band-aids (Optional) n) 1 – Adult Regular B/P Cuff o) 1 – Adult Large B/P Cuff p) 1 – Child B/P Cuff q) 6 – Pairs Non-Latex Gloves r) 1 – Portable Sharps Container s) 1 – Pulse Oximeter (Optional)
	52	(2) Blankets
	53	(1) Full Spinal Immobilization Board
	54	(1) Short or Half Spinal Immobilization Board or similar device
	55	(1) Set of Straps for Backboard
	56	(1) Portable O2 with regulator capable of 15LPM (2) Non-Rebreather masks (2) Nasal Cannulas
	57	(1) 4 Gas meter
	58	(1) Little Giant Ladder or 16' minimum extension ladder

Y E S	NO	#	Apparatus/Equipment Recommended (But not required)
	59		(1) Automated external defibrillator (AED)
	60		(1) Hydra Ram or Rabbit Tool.
	61		(1) Thermal Imaging Camera
	62		(1) Broom
	63		(1) Pike (Mattock)
	64		(1) Crowbar
	65		(2) 20 ton (18,000 kg) hydraulic jacks
	66		(1) Roll 15 lb (6.8 kg) tar paper or plastic sheeting at least 8 mil (0.203 mm) thick
	67		(1) CO2 Extinguisher
	68		(1) Suction Unit (Battery or Handheld)

Date:	Pass:		Fail:	
Company Name:				
Unit Number:	Re-Test Date:		Pass:	Fail:
Equipment Checked By:	Fire Dept. Representative:			