SCOTTS VALLEY FIRE PROTECTION DISTRICT

II

FIRE DIST.

SOP:

STANDARD
OPERATING
PROCEDURES
DATE APPROVED:

SECTION: SUBJECT: 2200 APPARATUS AND EQUIPMENT

APPARTUS HOSE INVENTORY

2/3/2021

ARTICLE:

APPROVED:

Rm Whit

Purpose:

To assure a consistent hose inventory is maintained on all apparatus and to comply with or exceed the requirements established in the FireScope FOG manual regarding resource typing and minimum inventory standards.

Scope:

Apparatus inventory will not be adjusted without the approval of the operations division. Seasonal inventory adjustments are also subject to the approval of the operations division.

Definitions:

Structure hose pack -

Hose pack with 100' of 1 3/4" double jacketed hose with a 100 gpm or greater fog nozzle.

Wildland Pack -

Donut hose roll 100' of 1 1/2" SJ - 2 each per pack with 2 tees (water thief) attached.

1" hose pack -

Double donut roll with 100' of 1" SJ forestry hose NPT and nozzle.

Live line -

Pre-connected to a discharge

Transverse line -

Pre-connected live line normally over the top of a mid-ship pump.

LDH -

Supply or distribution hose exceeding 3" in diameter. LDH can be used in place of 2 1/2" hose in fulfilling FOG inventory requirements.

Inventory:

See attachments 2207a and 2207b.

Scotts Valley Fire Protection District

Apparatus Hose Inventory- Date: 2/3/2021

2 - 100° with nozzle	8 - 100' with nozzles	8 – 100' with nozzles	3 - 100' with nozzles	3 – 100' roll with nozzles	1" Wildland
	2-Tee	2-Tee	2-Tee	2 -Tee	Pack
	2 - 100 lengths,	#7 - Wildland 1 1/2"			
	2-Tee	2 -Tee	2 -Tee	2-Tee	Pack
	2 - 100 lengths,	#6 - Wildland 1 1/2"			
	2-Tee	2 - Tee	2 - Tee	2 -Tee	Pack
	2 - 100 lengths,	#5 - Wildland 1 1/2"			
2-Tee	2 -Tee	2-Tee	2-Tee	2 -Tee	Pack
2 - 100' lengths,	2 - 100 lengths,	2 - 100 lengths,	2 - 100 lengths,	2 - 100 lengths,	#4 - Wildland 1 1/2"
1-clamp	1-clamp	1-clamp	1-clamp	1-clamp	
2-Tee	2-Tee	2-Tee	2-Tee	2-Tee	"Starter Pack"
2 - 100' lengths,	2 - 100' lengths,	2 - 100' lengths,	2 - 100' lengths,	2 - 100' lengths, -	#3 - Wildland 1 1/2
			nozzle	nozzle	
			hose with 200gpm	hose with 200 gpm	
			100' 1 3/"structure	100' 1 3/"structure	#2 - Structure Bundle
			nozzle & wye	nozzle & wye	
			hose with 200 gpm	hose with 200 gpm	
			100' 1 3/2" structure	100° 1 3/2 structure	#1 - Structure Bundle
					apparatus
WT2550	E2538	E2537	E2511	E 2510 & E2512	Bundle Number as it

SOP No. 2207 Attachment 2207a

Scotts Valley Fire Protection District

Apparatus Hose Inventory - Main Bed and Attack Lines Date

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Location	2512	E2511	E2537	E2538	E2550	E2510
Main hose bed	1000° of 4"	1000° of 4"			500° of 2 1/2"	1000' of 4"
right side						
Main hose bed	650' of 2 1/2"	650° of 2 ½"	800° of 2 1/2"	800' of 2 1/2"		650' of 2 ½"
left side						
Front Suction	None	None	None	None	None	None
Short section 4"	4" x 25"	4" x 25"	2 ½" x 25'	2 ½" x 25"	4" x 25' 2 1/2" x 25'x 2	4" x 25"
					Nakati Para Maria	
Front bumper			2-25° of 1 1/2"	2-25' of 1 1/2"		
			2-100° of 1 ½°	2-100° of 1 ½		
Transverse-	200' of 1 3/4"	200° of 1 3/4"	200° of 1 3/4"	200' of 1 3/4"	200' of 1 3/4"	200' of 1 3/4"
Front	The second secon				The Residence of the Control of the	
Transverse- Mid	200° of 1 3/4"	200° of 1 3/4"				200° of 1 ¾"
Transverse-	200° of 1 3/3"	200' of 1 3/4"	200° of 1 ½"	200° of 1 ½"	200' of 11/2"	200' of 1 3/4"
Rear			NO CONTRACTOR OF THE PARTY OF T			

SOP No. 2207 Attachment 2207b