

Quarterly Report of Public Safety
Director
Tabernacle Township

November 26, 2018

Service provisions provided by both the Tabernacle Fire Department(TFS) and the Tabernacle Rescue Squad(TRS) has continued to be exemplary. Below listed are the calls for the service through the first three quarters of 2018 compared to 2017:

TRS	2017	765	4 % increase
	2018	796	
TFD	2017	224	
	2018	344	53.5% increase

Progress on the *Task Force 43* concept has been stalled due to the failure of the TRS to meet regarding the issue, along with progress on a contract with TRS being held up due to lack of meetings with the attorney who represents the organization. Unless an ordinance change is completed the rescue function of the emergency services departments will stay under the auspices of the TRS with limited coordination with the TFD.

Analysis of a vehicle purchase for the Fire Chief is in progress in coordination with the Township Administrator and funding is being considered through multiple avenues. Many different types of vehicles are being reviewed so the best service provision will be provided to the community. Once a vehicle type and cost is determined it will be placed in front of the Township Committee for approvals.

Review of recommendations for the 2019 budget is in progress. Initial projections are that no large capital purchases are projected. Operating budgets, at minimum should be maintained at present levels, but continued digging for saving will continue.

Consideration may be given to the selling of unneeded equipment going into early 2019 if the structure of the Public Safety Department is unrestricted. This may include the a rescue unit, an aging Fire Police truck, the demobilized Fire Chief's vehicle along with one(1) ambulance owned by the Township.

If a contract is agreed upon with TRS, further savings may be projected, but until that issue is brought to a termination, no realistic assumptions may be made.

Attached is a matrix of communities in Burlington County and the numbers of fire vehicles and types. It must be understood that in review of fire vehicles, the trucks have multiple purposes. Not all ladder trucks are dedicated to just having that function as many have pumper capacity. Some pumpers have rescue equipment and perform a dual function. Smaller "bush trucks" have pumper capacity and with water tenders(tankers) may have pumping ability. Multiple purpose trucks are much more common in volunteer fire companies to maximize use in suburban and rural areas, especially where water tenders are needed to meet ability to provide water in remote locations.

Evaluation of emergency medical services is in progress as data for county wide towns was not freely available and an Open Public Records Act request must to be filed with Burlington County Central Communications to receive information.

The Office of Emergency Management is working well and focused on the reimbursements of the March 7th, 2018 snow storm. Preliminary estimates from FEMA are that the Township should receive funds in area of \$100,000.

Municipalities	Population	FirePumper	FireLadder	Rescue	Tender
Bass River	1,443	1			1
Beverly	2,557	4	1		
Bordentown city	3,924	3	1		1
Bordentown township	11,367	1	1		
Burlington city	9,835	3	1		
Burlington township	20,294	6	1		1
Chesterfield	7,699	4			1
Cinnaminson	15,569	5			1
Delanco	4,283	3			
Delran	16,896	4			1
Eastampton	6,069	3			1
Edgewater Park	8,881				
Evesham	45,538	5	2		2
Fieldsboro	540				
Florence	12,109	2	1		
Hainesport	6,110	2			1
Lumberton	12,559	2			1
Mansfield	8,544	2			
Maple Shade	19,131	3	1		
Medford	23,033	6			1
Medford Lakes	4,146	2			
Moorestown	20,726	7	1		1
Mount Holly	9,536	3	1		
Mount Laurel	41,864	4	1		1
New Hanover	7,385	2.5			
North Hanover	7,678	2.5			
Palmyra	7,398	2	1		
Pemberton borough	1,409	2			
Pemberton township	27,912	4.5	0.5		
Riverside	8,079	2			
Riverton	2,779	2	1		
Shamong	6,490	2.5			
Southampton	10,464	4			
Springfield	3,414	3			
Tabernacle	6,949	2	1		
Washington	687	3			
Westampton	8,813	2			
Willingboro	31,629	4	1		
Woodland	1,788	2			

Wrightstown

802
446,329

2
117

17

15

19

BRUSH Trucks

1116 300 GPM	1974 Pierce 275 Gal. Brush - 4WD - 4KW
1317 125 GPM	2011 Ford F450 4WD - 125 Gal. - Brush
1627 300 GPM	2002 Ford 300 Gal. Brush - 4WD - Winch - EMS
1827 250 GPM	1985 Ford 250 Gal. Brush - 4WD - 250 GPM Portable Pump
2117 100 GPM	1996 Dodge Ram 3500 - 250 Gal. Brush - 4WD - Winch
2127 250 GPM	2000 Ford F-550 250 Gal. - Brush - 4WD - Winch
2237 200 GPM	1994 Ford 200 Gal. Brush - 4WD - Winch
2257 200 GPM	2000 Ford 200 Gal. Brush - 4WD - Winch
2316 165 GPM	2002 Ford 300 Gal. Brush - 4WD - 2 Winches
2517 60 GPM	1978 International 400 Gal. Brush - 4WD - Winch
2523 450 GPM	1946 Willys Jeep - 4WD - Fire Police
3036 250 GPM	1967 Kaiser 1000 Gal. - 6WD Woods
3126 300 GPM	1982 Ford 250 Gal. Brush - 4WD - Foam
3213 500 GPM	2001 E-One 500 Gal - 4WD - Winch - Foam
3317 350 GPM	1999 Ford 200 Gal. Brush - 4WD
3616 500 GPM	1992 Ford 200 Gal. Brush - 4WD - Winch
3817 250 GPM	1971 Chevrolet 160 Gal. Brush - 4WD
3917 250 GPM	1991 Ford 250 Gal. Brush - 4WD - Winch - Rescue
4117 85 GPM	1977 Chevrolet 200 Gal. Brush/Fire Police - 4WD
4217 250 GPM	1970 White 750 Gal. Woods - 10WD
4317 500 GPM	2004 Ford F550 - 230 Gal. Brush/Mini/EMS - 4WD
4618 250 GPM	1976 Ford F350 Brush - Support - Fire Police
5027 350 GPM	2002 Ford 300 Gal. - 4WD - Brush - CAFS
6817 250 GPM	1992 Dodge 200 Gal. Brush - 4WD
6818 250 GPM	2009 Ford F-450 200 Gal. Brush - 4WD - Class A Foam
6827 250 GPM	2004 Ford 200 Gal. Brush - 4WD - Class A Foam
6828 250 GPM	2004 Ford 200 Gal. Brush - 4WD - Class A Foam
8016 200 GPM	2004 Ford F350 Brush - 250 Gal. - 4WD - winch
9016 400 GPM	1979 Pierce 250 Gal. Mini/Brush 4WD - winch
B1 100 GPM	2001 Wildland Engine - 250 Gal. Type 6x (Shamong)
B11 100 GPM	1987 Wildland Engine - 250 Gal.- Type 6x (Green Bank)
B12 100 GPM	1985 Wildland Engine - 250 Gal. Type 6x (New Gretna)
B13 100 GPM	1992 Wildland Engine - 250 Gal.-Type 6x (Browns Mills)
B14 100 GPM	2000 Wildland Engine - 250 Gal. Type 6x (Chatsworth)
B16 100 GPM	1987 Wildland Engine - 250 Gal. - Type 6x (Southampton)
B18 100 GPM	1991 Wildland Engine - 250 Gal. - Type 6x (Woodmansie)
B19 100 GPM	1996 Wildland Engine - 250 Gal. - Type 6x (Green Bank)
B2 100 GPM	2004 Wildland Engine - Type 6x 250 Gal.
B22 100 GPM	1990 Wildland Engine - 250 Gal.-Type 6x (Browns Mills)
B23 100 GPM	1985 Wildland Engine - 250 Gal. - Type 6x (Pemberton)

B24	100 GPM	1996 Wildland Engine - 250 Gal. Type 6x (Shamong)
B28	100 GPM	1990 Wildland Engine - 250 Gal. Type 6x (Batsto)
B3	100 GPM	1996 Wildland Engine - 250 Gal. - Type 6x (Chatsworth)
B30	200 GPM	Wildland Engine - 500 gal - Type 5x (Green Bank)
B38	100 GPM	1986 Wildland Engine - 250 Gal. - Type 6x (Lakehurst)
B4	100 GPM	2001 Wildland Engine - 250 Gal. - Type 6x (Tuckerton)
B40	100 GPM	1990 Wildland Engine - 250 Gal. Type 6x (Shamong)
B42	200 GPM	1988 Dump Trk/Wildland Eng.-500 gal. Typ 5 (Brn Mills)
B5	100 GPM	2001 Wildland Engine - 250 Gal. - Type 6x (Forked River)
B50	100 GPM	1982 Dump Trk-Wildland Eng. 500 gal- Typ 5 (Tabernacle)
B6	100 GPM	Wildland Engine - 250 Gal. - Type 6x

Veh #	GPM	Year	Description
1015		1997	Simon Duplex/LTI 93' Tower Ladder
1115	2000 GPM	2005	Pierce 75' Quint-500 gal.-5" - CAFS-Imager-RAD Det
1215	1250 GPM	1990	LTI 75' Ladder - 400 Gal. 4"
1615		1997	FWD Aerialscope 95' Tower Ladder - EMS
1815	2000 GPM	2008	KME 75' Ladder - 500 Gal. 5" - Imager
2025		2005	Pierce mid-mount 95' Ladder Platform - EMS - AED
2215		1998	Seagrave 105' Tower Ladder - 10 KW - EMS
2235		1993	Seagrave 100' Ladder - 12 KW - PPV - Jaws - EMS
2315		1994	1994 Sutphen 100' Tower Ladder - 4"
2415		2004	Pierce 100' Ladder- AED - Imager
2514	1500 GPM	2007	Pierce 75' Quint - 500 Gal. - 5" - Imager - 10 KW
2614	2000 GPM	2009	KME 75' Quint 500 Gal. - 5" - 10 KW - Imager - AED
3035	1750 GPM	1999	Pierce Tower Ladder 100' - 200 Gal. - Imager
3125		2004	Pierce 105' Ladder - Imager - Co. Detector
3135	2000 GPM	2007	Pierce mid-mount 95' Ladder Platform
3225	500 GPM	2004	Pierce Ladder 105' - 350 Gal - Imager - RIT
3614	2000 GPM	2001	Emergency One 500 Gal. - 75' Quint- 5" - EMS
3624	2000 GPM	2001	Emergency One 500 Gal. - 75' Quint- 5" - EMS
3635	1250 GPM	2001	E-One 95' Tower Ladder - 300 Gal. - 5" Imager
4015	1250 GPM	2009	Pierce 95' Tower' Ladder - 300 Gal. - 5"
4314	2000 GPM	2007	Pierce 75' Quint - 500 gal - 5" - Foam Sys - CAFS
5025		2000	LTI 104' Ladder - Tractor Drawn
6015	750 GPM	1988	Pierce 85' Ladder - 250 Gal.
6825	1500 GPM	2000	Seagrave 100' Quint - 500 Gal - 5" - Foam Sys.
7015		2005	Pierce 105' Ladder - RIT - Imager - Gas Detector
8015		1993	LTI 100' Ladder - Holmatro Combo Tool - RIT
9035	2000 GPM	2000	Pierce Tower Ladder 85' 250 Gal. - 5" - PPV

Veh #	Year
1019	1999
1087	1990
1089	1973
1613	1999
1699	1998
1712	2001
1723	2004
1818	1974
1839	1960
1850	1989
1911	1996
2022	1994
2111	1991
2218	2001
2258	1990
2329	2006
2518	1998
2527	2000
2628	1990
2723	2007
2811	2000
2818	1996
3018	1992
3119	2002
3132	2001
3318	1996
3418	1985
3419	2003
3421	1996
3611	2001
3621	2001
3639	1988
3718	1974
3917	1991
3919	1997
4218	2001
4311	1993
4399	2006
5025	2000

6021	1985
6719	1996
6819	1994
8011	2014
9095	2001

D161

Book Description

ALF/Rescue 1 Rescue/Cascade - JAWS
Ford Rescue/Confined Space - JAWS - BAGS - Lights
GMC Rescue/Lighting - 55' Snorkel - Rope Rescue
Seagrave Rescue-Pumper - 5" - RIT - EMS
PL Custom Rescue - Jaws- Air Bags - Lights
KME 1000 Gal - Rescue - 5" - Imager - AED/EMS
KME 1000 Gal. Rescue - 5" - Imager - Light Tower - 10 KW
Ford Rescue/Fire Police - Jaws
GMC Rescue
Chevrolet Command - Light water Rescue
Luverne 750 Gal. Rescue - Foam Sys. (609-980-7529)
Marion 750 Gal. Rescue/Cascade - Air Bags - 5"
Ferrara 750 Gal. Rescue - 5" - Foam System
Ford Marion Rescue/Cascade - 25 KW - lights
Ford Marion Rescue/Cascade - 12 KW
Pierce Rescue/Lighting - 40 KW-RIT-Ice Rescue
KME Rescue/Cascade Hi Pressure
Ford 300 Gal. Rescue/Mini - 4WD
IHC Cascade/Rescue/Lighting - Hi Press - Tower
KME 825 Gal. - 5" - 15 KW - Rescue - RIT - Imager
KME 1000 Gal. - 4" - Foam Sys. - Rescue
Ford Marion Cascade/Rescue/Lighting - 25 KW
Intl. Rescue/Support - JAWS - 20 KW - Cascade HP
Pierce Cascade/Rescue/Lights - Hi Pressure - 12 KW
Pierce 750 Gal. Rescue Engine - Holmatro Tools
PL Custom Rescue/Lighting - 25 KW - Tower - Winch
Ford Fire Police/Support/Water Rescue
Ford - Rescue/Cascade/Lighting - HiPres. - Jaws
Southern Coach 1000 Gal. Rescue - 5" Foam - Imager
Emergency One 900 Gal. - 5" - Rescue - AED/EMS
Emergency One 900 Gal. - 5" - Rescue - AED/EMS
Duplex Marion Rescue/Cascade - Cold Water Rescue
GMC Rescue/Cascade/Lighting - Hi Pressure
Ford 250 Gal. Brush - 4WD - Winch - Rescue, Jaws, Rams, Cutters
Freightliner EVI Rescue/Cascade - 25 KW - Winch
Ford 550 200 Gal. - 4WD - Rescue-Cascade-Hi Pressure-Jaws-Rams-Cutters
4Guys/HME 1000 Gal. Rescue - 5" RIT AED
Rescue 1 - Lighting - 35KW - RIT - Tech Rescue
LTI 104' Ladder - High/Low Angle Rescue

E-One 500 Gal. - 5" - Rescue - Imager
Pierce Rescue/Lighting - Tower - 4WD - 20 KW
E-One Rescue - Jaws, Airbags
Pierce 500 Gal. - Fire/Rescue - Thermal Imager
Chevrolet Dive/Cold Water Rescue
Dive Team Trailer - 6 SCUBA - Ice Rescue

Veh #	GPM	Year	Description	Tank
1314	1500 GPM	1996	E-One 2500 Gal. - 5"	2500
1716	1250 GPM	1996	S & S Spartan 3000 Gal. Tender	3000
1726	500 GPM	1986	Ford 4Guys Tender 3500 Gal. - Pond	3500
1826	1250 GPM	1989	Ford 1250 GPM - 3500 Gal. Tender	4200
1847	1250 GPM	1992	KME 3000 Gal. Tender - Pond	3000
2116	1000 GPM	2006	Firovac Pumper/Tender 3000 Gal - Pond	3000
2126	500 GPM	1979	White 3500 Gal. Tender - Pond	3500
2137	500 GPM	500	Ford 3000 Gal. Tender - Folding Tank	3000
2516	1000 GPM	1986	Kenworth 4Guys 3500 Gal. Tender - Pond	3500
2526	1500 GPM	1996	KME Tender 3000 Gal.	3000
2612	1500 GPM	1997	KME 2500 Gal. Tender - Light Tower - 5"	2500
2626	650 GPM	1998	Freightliner 4000 Gal. Tender - Pond	4000
2627		1974	Kenworth 7500 Gal. Tender Trailer	7500
2816	750 GPM	1980	Mack 3500 Gal. Tender - Pond	3500
2916	500 GPM	1998	Ford 4000 Gal. Tender	4000
3316	500 GPM	1990	Ford 4Guys 2000 Gal. Tender - Pond	2000
3716	500 GPM	1988	Mack 2000 Gal.	2000
3811	1500 GPM	1997	Pierce 2500 Gal. Tender - 5" - Imager - RIT	2500
3911	2000 GPM	1995	Saulsbury Tender 2500 Gal. - 5" - Port Pond	2500
4016	500 GPM	1998	International/KME 3000 Gal. Tender - Pond	3000
4216	1250 GPM	1988	Kenworth/S&S 3000 Gal. - Pond	3000
4316	1500 GPM	2000	New Lexington 3500 Gal. Tender - Pond	3500
4516	1000 GPM	1981	Ford 3000 Gal. Tender	3000
4521	1000 GPM	2003	Kenworth 2000 Gal. Tender	2000
4616	1000 GPM	1983	GMC 4Guys 3500 Gal. Tender - Pond	3500
6716	1250 GPM	1993	International 5000 Gal. Tender	5000

Pond	Classification
	Tender/Pumper
3000	Tender
3500	Tender
4200	Tender
3000	Tender
3500	Tender/Pumper
3500	Tender
4000	Tender
3500	Tender
	Tender
	Tender/Pumper
4000	Tender
	Tender
1	Tender
	Tender
1	Tender
	Tender
	Tender/Pumper
3500	Tender
3000	Tender
3000	Tender
3000	Tender
4000	Tender
	Tender/Pumper
3500	Tender
	Tender