

Purpose

To establish a system to bring multiple tenders to a fire scene in a timely and efficient manner.

Procedures

1. Should the Incident Commander (IC) of any fire or emergency determine the need for large amounts of water he/she will notify its dispatch center and request the Tender Strike Team.
2. The Strike Team can be requested in two different levels. Level I will bring the predetermined first designated 5 tenders. A Level II request will bring the predetermined 10 tenders.
3. Once dispatch is notified that particular dispatch center will tone the departments on the tanker list. Should that dispatch center be unable to tone all departments it should notify Valley Shore or K-X to have the requested department dispatched.
4. The following pages include the pre-determined tanker response list used throughout Valley Shore Mutual Aid towns as well as other Middlesex County Fire Departments.
5. If, at the time of requesting a Tender Strike Team, the Incident Commander does not identify a specific Operating Frequency for Water Supply Operations, then all of the following Apparatus, Incident Positions and Tenders shall be notified upon dispatch to operate on the Valley Shore Water Supply Frequency. Only the Water Supply Officer shall communicate with the IC on the Command Channel chosen for the overall Incident.
6. The following apparatus, Tenders and Incident Positions shall always operate on the assigned Water Supply Operations frequency.
 - A) Water Supply Officer
 - B) Fill Site Officer
 - C) Dump Site Officer
 - D) Fill Site Supply Engine
 - E) All Tenders

Only the Water Supply Officer shall operate both on the Command Frequency and the Water Supply Operations Frequency

Town: Chester

Level 1	Level 2
1. Killingworth – 868	1. East Haddam – T315
2. Essex – 663	2. Clinton - 962
3. Haddam - 213	3. Lyme – Y14
4. Deep River - 561	4. Killingworth – 862
5. Westbrook - 463	5. Old Lyme – T38-2
WS: Essex - 655	WS: Killingworth - 851

Town: Clinton

Level 1	Level 2
1. Killingworth – 862	1. North Guilford – 164
2. Madison – 261	2. Chester – CHTNK
3. Westbrook – 463	3. Old Lyme – T38-2
4. North Madison – 10-68	4. Deep River - 561
5. Essex – 663	5. Guilford – 163
WS: Killingworth – 851	WS: Essex – 655

Town: Deep River

Level 1	Level 2
1. Killingworth – 868	1. Durham – Tanker
2. Killingworth – 862	2. Clinton – 962
3. Essex – 663	3. East Haddam – T315
4. Westbrook – 463	4. Old Lyme – T38-1
5. Haddam – 2-13	5. Old Lyme – T38-2
WS: Westbrook - 466	WS: Killingworth - 851

Town: Durham

Level 1	Level 2
1. North Farms - T7	1. East Wallingford - T8
2. North Guilford - 164	2. Portland – PL6
3. North Madison - 10-68	3. Haddam - 2-13
4. North Branford - ET22	4. East Hampton – T212
5. Westfield - WF4	5. Madison - 261
WS: Middlefield 3	WS: Killingworth - 851

Town: Essex

Level 1	Level 2
1. Chester – CHTNK	1. Haddam – 213
2. Old Lyme – T38-2	2. Old Lyme – T38-1
3. Clinton – 962	3. East Haddam – T315
4. Killingworth – 868	4. Killingworth – 862
5. Westbrook – 463	5. Madison – 261
6. Deep River - 561	
WS: Killingworth - 851	WS: Old Lyme – HT38

Town: Guilford

Level 1	Level 2
1. Madison – 261	1. Westbrook – 463
2. Durham – Tanker	2. Chester – CHTNK
3. Clinton – 962	3. Old Lyme – T38-2
4. North Madison 10-68	4. Essex – 663
5. Killingworth – 868	5. Middlefield – MF5
WS:	WS:

Town: Haddam

Level 1	Level 2
1. East Haddam – T315	1. Portland – PL6
2. Haddam Neck – T16	2. Westbrook – 463
3. Killingworth – 868/862	3. Essex – 663
4. Chester – CHTNK	4. Clinton – 962
5. Durham – Tanker	5. Middlefield – MF5
WS: Killingworth - 851	WS: Chester - 763

Town: Killingworth

Level 1	Level 2
1. Clinton – 962	1. North Madison – 10-68
2. Chester – CHTNK	2. Haddam – 213
3. Durham – Tanker	3. Guilford – 163
4. Madison – 261	4. Essex - 663
5. Deep River - 561	5. Westbrook – 463
WS: Haddam – 3-13	WS: Durham 1

Town: Madison

Level 1	Level 2
1. Guilford – 163	1. Westbrook – 463
2. North Guilford – 164	2. Chester – CHTNK
3. Killingworth – 868/862	3. Essex – 663
4. Clinton – 962	4. North Branford – ET-11
5. Durham – Tanker	5. Old Lyme – Tanker 38-2
WS: TBD	WS: TBD

Town: North Madison

Level 1	Level 2
1. Killingworth – 868/862	1. Chester – CHTNK
2. Madison – 261	2. Haddam – 213
3. Durham – Tanker	3. North Branford – ET22
4. North Guilford – 164	4. Clinton – 962
5. Guilford – 163	5. Westbrook – 463
WS: Killingworth - 851	WS: Durham – D1

Town: Old Lyme

Level 1	Level 2
1. Essex – 663	1. Chester - CHTNK
2. Deep River - 561	2. Madison – 261
3. Clinton – 962	3. Salem – T121
4. Lyme – Y-14	4. Guilford – 163
5. Westbrook – 463	5. East Haddam – T315
WS: Old Saybrook - 351	WS: Westbrook - 466

Town: Old Saybrook

Level 1	Level 2
1. Clinton – 962	1. Chester – CHTNK
2. Essex – 663	2. Guilford – 163
3. Lyme – Y14	3. Deep River - 561
4. Old Lyme – T382	4. Madison – 261
5. Westbrook – 463	5. Old Lyme – T381
WS: Old Lyme – HT38	WS: Essex - 655

Town: Westbrook

Level 1	Level 2
1. Clinton – 962	1. Madison – 261
2. Essex – 663	2. North Madison – 10-68
3. Deep River - 561	3. Guilford – 163
4. Killingworth – 868	4. Lyme - Y14
5. Chester – CHTNK	5. Old Lyme – T382
WS: Essex - 655	WS: Old Lyme – HT38

Tanker Inventory

Unit #	Town – Station #	Tank Size (gallons)	Pump Size (gpm)
163	Guilford – 3	3,000	1,250
164	North Guilford – 4	3,000	1,250
261	Madison	3,000	2,000
463	Westbrook – 2	3,000	1,250
2-13	Haddam - 1	2,000	1,250
663	Essex – 1	1,800	500
Tanker	Chester - CHTNK	2,100	500
862	Killingworth – 2	2,000	500
868	Killingworth – 1	2,000	500
962	Clinton – 2	2,500	500
T381	Old Lyme – 37	1,800	500
T382	Old Lyme – 39	1,800	500
T-121	Salem	2,300	1,000
T3-15	East Haddam – 1	2,500	500
T-128	Colchester – 1	2,500	500
T1-12	East Hampton – 1	1,800	500
T2-12	East Hampton – 2	1,800	500
T3-12	East Hampton – 3	1,800	500
PL6	Portland – 3	3,000	1,250
MF-5	Middlefield	2,500	500
WF-4	Westfield	2,500	1,250
D-Tanker	Durham	2,500	500
NB-Tnk	North Branford	1,600	500
NF-Tnk	Wallingford – N Farms	1,600	100
T16	Haddam Neck	1,600	500
G-34	Glastonbury – 3	3,000	500
MB-Tnk	Marlborough	2,000	500
10-68	North Madison	3,000	1,250
Y-14	Lyme	3,000	1,250
5-6-1	Deep River	1,800	500

Water Supply Engine Inventory

Unit #	Town – Station #	Pump Size (gpm)	Tank Size (gallons)	Supply Hose – Length	Supply Hose – Diameter
851	Killingworth – 1	1,500	1,000	2,800'	5"
CHE3	Chester – 1	2,000	750	2,700'	5"
657	Essex – 1	1,500	750	2,000'	5"
655	Essex – 2	2,250	300	3,700'	5"
466	Westbrook – 1	1,250	1,000	2,000'	5"
HT-38-1	Old Lyme – 1	1,500	0	2,200'	5"
Durham 1	Durham – 1	2,250	300	4,600'	5"