

<b>Fire - Performance Measure Data</b>					
<b>District</b>	<b>Total Calls</b>	<b>Greater than 20 min. Response</b>	<b>%</b>	<b>Max. Response Time</b>	<b>NORS</b>
New Church	6	0	100%	15:20	0
Greenbackville	0	0	N/A	N/A	N/A
Chincoteague	N/A	N/A	N/A	N/A	N/A
Atlantic	23	0	100%	12:15	0
Saxis	4	1	75%	21:38	0
Bloxom	13	0	100%	15:09	0
Parksley	18	0	100%	15:14	0
Tasley	11	1	91%	22:16	0
Onancock	7	0	100%	11:59	0
Melfa	14	1	93%	58:50	0
Wachapreague	1	0	N/A	11:52	0
Painter	8	0	100%	14:35	0
Onley	10	0	100%	13:23	0
Tangier	0	0	N/A	N/A	0
<b>Totals:</b>	<b>115</b>	<b>3</b>	<b>97%</b>		<b>0</b>

Chincoteague Data Not Available

<b>EMS - Performance Measure Data</b>							
<b>District</b>	<b>Total Calls</b>	<b>Career</b>	<b>Combination</b>	<b>Greater than 20 min. Response</b>	<b>%</b>	<b>Max. Response Time</b>	<b>NORS</b>
Greenbackville	12	3	2	3	75%	25:47	1
Chincoteague	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Saxis	13	0	5	1	92%	24:58	3
Bloxom	53	30	6	13	75%	41:31	17
Parksley	86	31	53	2	98%	26:37	0
Onancock	39	24	30	0	100%	16:33	0
Melfa	73	28	3	2	97%	28:55	0
Wachapreague	10	2	2	0	100%	18:58	1
Onley	48	24	39	1	98%	23:34	0
Oak Hall	75	29	39	8	89%	31:46	0
Tangier	8	N/A	N/A	0	100%	18:27	0
Community (Exmore)	10	N/A	N/A	1	90%	25:58	0
<b>Totals</b>	<b>427</b>	<b>171</b>	<b>179</b>	<b>31</b>	<b>93%</b>		<b>22</b>

Chincoteague Data Not Available

**EMS Mutual Aid Data**

Station : Giving Aid	Station Receiving Aid										NORS	2nd Call	3rd Call	
	Greenbackville	Chincoteague	Saxis	Bloxom	Parksley	Onancock	Melfa	Wachapreague	Onley	Oak Hall				Community (Exmore)
Greenbackville												1	0	0
Chincoteague											5	n/a	n/a	n/a
Saxis												3	0	0
Bloxom		1		6							6	17	1	0
Parksley			12									0	6	0
Onancock			1							6		0	3	0
Melfa							1					0	3	0
Wachapreague												1	0	0
Onley			1		3	3						0	6	0
Oak Hall	1	2	4									0	8	3
Community (Exmore)												0	0	0
<b>Total</b>	<b>1</b>	<b>n/a</b>	<b>3</b>	<b>18</b>	<b>6</b>	<b>3</b>	<b>3</b>	<b>1</b>	<b>6</b>	<b>11</b>	<b>0</b>	<b>22</b>	<b>27</b>	<b>3</b>

**November 2011**

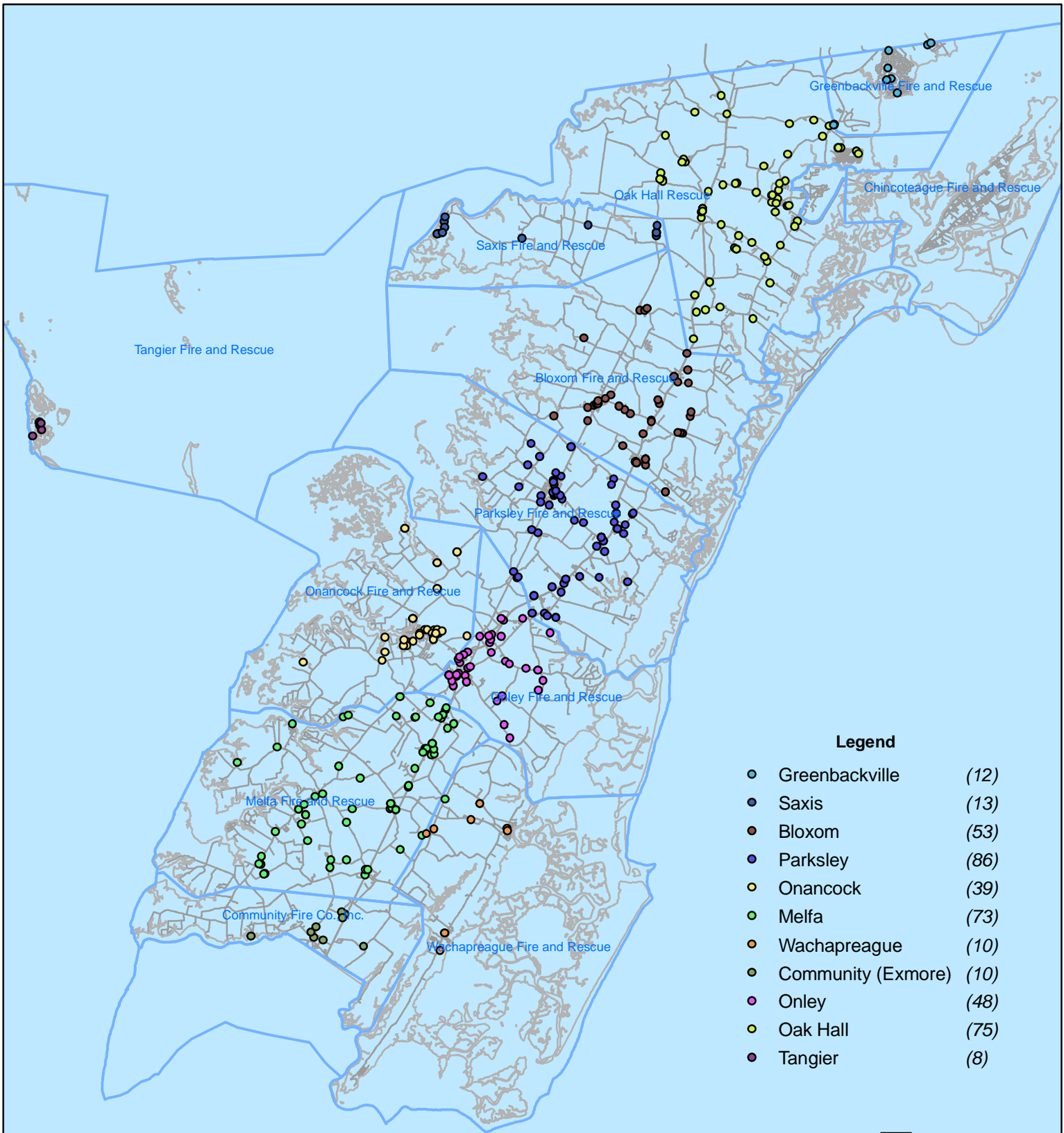
NORS = No Response. Call was handled by another station/agency.

2nd Call = 2nd Ambulance call received while First Ambulance was busy on another call.

3rd Call = 3rd ambulance call received while First and Second Ambulances were on other call.

This information was prepared using data supplied by the Eastern Shore of Virginia 911 Center  
 This information is original incident data only and may not be representative of all units or stations who responded to an incident.

# November 2011 EMS Calls By District



No Data Available For Chincoteague

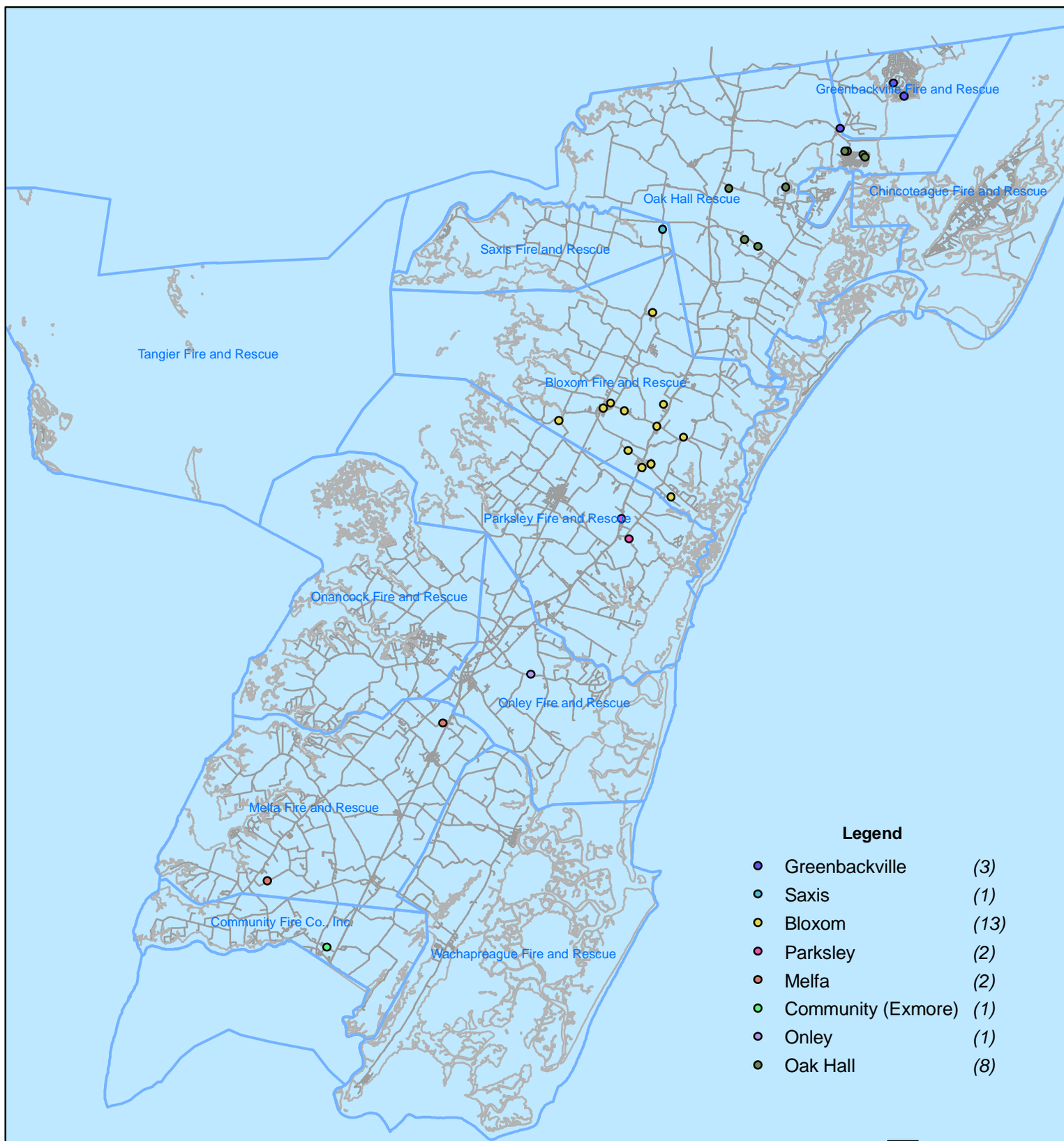
F

0 4,750 9,500 19,000 28,500 38,000 Feet

All points are plotted using X and Y coordinates provided by the ESVA 911 Center. Points may be plotted over one another when they are in close proximity.

Map Prepared using Data from the ESVA 911 Center

# November 2011 EMS Calls With Response Time Greater Than 20 Mins.

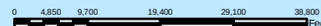


No Data Available For Chincoteague

### Legend

- Greenbackville (3)
- Saxis (1)
- Bloxom (13)
- Parksley (2)
- Melfa (2)
- Community (Exmore) (1)
- Onley (1)
- Oak Hall (8)

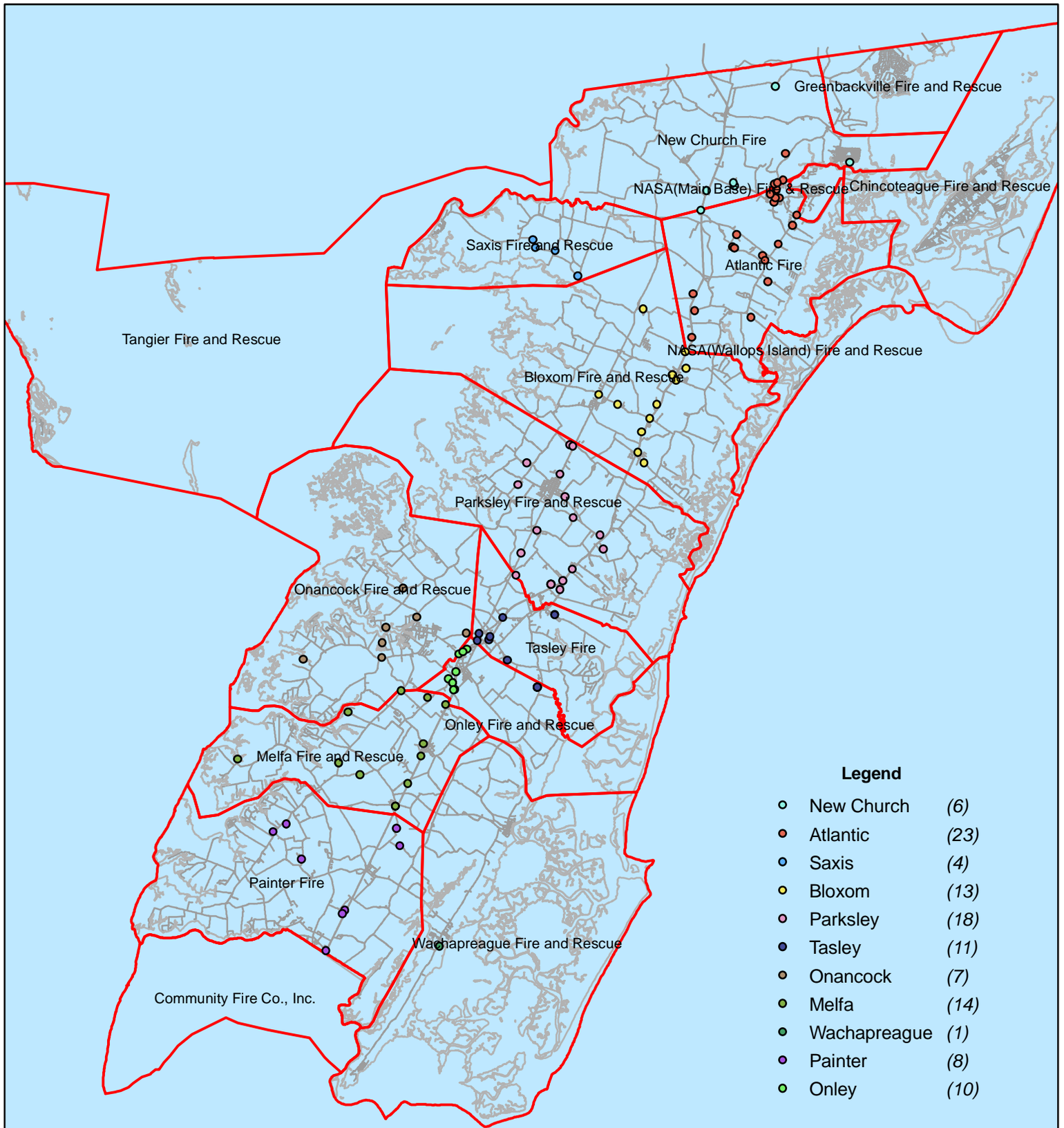
# F



All points are plotted using X and Y coordinates provided by the ESVA 911 Center. Points may be plotted over one another when they are in close proximity.

Map Prepared using Data from the ESVA 911 Center

# November 2011 Fire Calls By District

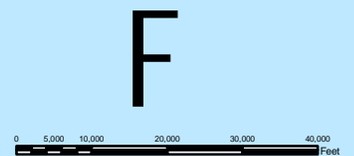


No Data Available For Chincoteague

All points are plotted using X and Y coordinates provided by the ESVA 911 Center. Points may be plotted over one another when they are in close proximity.

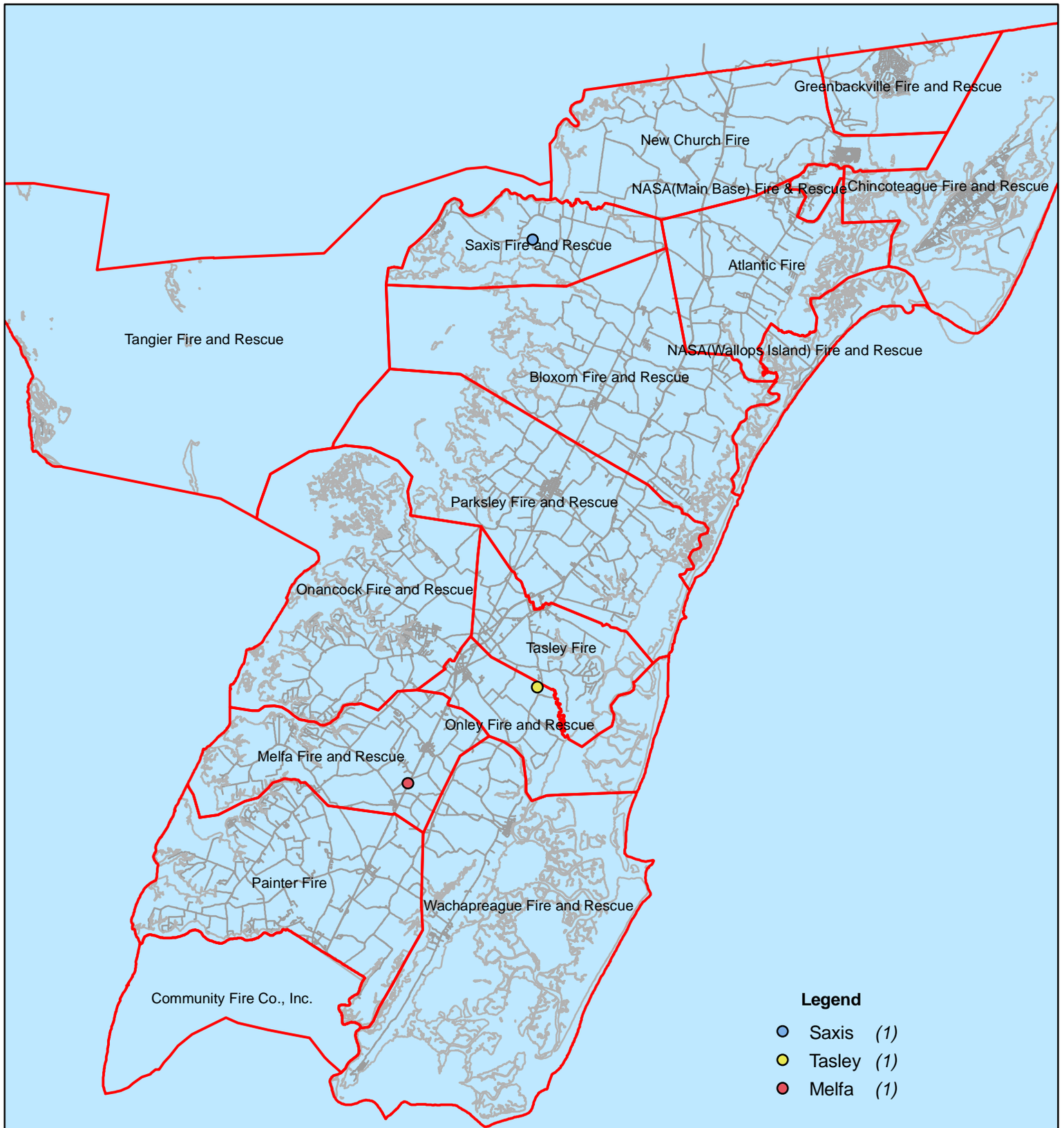
**Legend**

○	New Church	(6)
●	Atlantic	(23)
○	Saxis	(4)
○	Bloxom	(13)
○	Parksley	(18)
●	Tasley	(11)
○	Onancock	(7)
●	Melfa	(14)
●	Wachapreague	(1)
●	Painter	(8)
●	Onley	(10)



Map Prepared using Data from the ESVA 911 Center

# November 2011 Fire Calls With Response Time Greater Than 20 Mins.



- Legend**
- Saxis (1)
  - Tasley (1)
  - Melfa (1)

No Data Available For Chincoteage

All points are plotted using X and Y coordinates provided by the ESVA 911 Center. Points may be plotted over one another when they are in close proximity.

