

January 2022

Fire - Performance Measure Data *					
Response District	Total Calls in District	Greater than 20 min. Response Time	Longest Response Time	Calls Handled by other agency	Overall Station Benchmark %
New Church	13	0	0:16:57	0	100.0%
Greenbackville	2	0	0:11:02	1	100.0%
Chincoteague	5	0	0:15:02	0	100.0%
Atlantic	10	0	0:14:00	0	100.0%
Saxis	1	0	0:15:48	0	100.0%
Bloxom	8	0	0:14:18	0	100.0%
Parksley	11	0	0:15:34	1	100.0%
Tasley	10	0	0:17:13	1	100.0%
Onancock	8	0	0:17:58	1	100.0%
Melfa	18	1	0:20:57	4	94.4%
Wachapreague	2	0	0:18:03	0	100.0%
Painter	12	0	0:18:12	0	100.0%
Tangier	1	0	0:00:04	0	100.0%
System Totals	101	1	0:20:57	8	99.0%

EMS - Performance Measure Data						
Response District	Total Calls in District	Greater than 20 min. Response Time	Longest Response Time	Calls Handled by other agency	Station Benchmark Compliance %	Overall Station Reliability %
Greenbackville	17	2	0:27:36	10	88.2%	41.2%
Chincoteague	68	2	0:24:36	3	97.1%	95.6%
Saxis	20	0	0:19:48	1	100.0%	95.0%
Bloxom	54	3	0:27:47	1	94.4%	98.1%
Parksley	87	0	0:14:31	8	100.0%	90.8%
Onancock	92	2	0:23:55	3	97.8%	96.7%
Melfa	68	0	0:19:29	10	100.0%	85.3%
Wachapreague (Painter)	65	1	0:21:11	8	98.5%	87.7%
Oak Hall	86	6	0:25:55	6	93.0%	93.0%
Tangier	9	0	0:12:56	0	100.0%	100.0%
Community (Exmore)	8	0	0:12:52	0	100.0%	100.0%
System Totals	574	16	0:27:47	50	97.2%	91.3%

EMS Mutual Aid Data		Station Giving Aid														
Station Receiving Aid		Greenbackville	Chincoteague	Saxis	Bloxom	Parksley	Onancock	Melfa	Wachapreague/Painter	Oak Hall	Community (Exmore)	Northampton	Wallops	NORS	2nd Call	3rd Call
		Greenbackville									10					10
Chincoteague									3					1	2	
Saxis					1									1		
Bloxom						1								1		
Parksley				4		4								1	5	2
Onancock					1		2							2	1	
Melfa						1	9							6	4	
Wachapreague (Painter)							5			2				5	3	
Oak Hall		3			3									1	5	
Community (Exmore)																
Northampton Co.																
Wallops																
Totals	0	3	0	8	2	6	7	9	13	2	0	0	25	22	3	

Transport Destination			
Hospital Destination by Unit	Riverside - Shore Memorial	PRMC / Tidal Health	Other
	Greenbackville	2	1
Chincoteague	18	20	1
Saxis	10	3	
Bloxom	46		
Parksley	55	1	
Onancock	62		
Melfa	41		
Wachapreague (Painter)	45		1
Oak Hall	39	12	1
Wallops			
Totals	318	37	4

Benchmark = The Accomack County Board of Supervisors established a 20 minute standard for emergency response.

NORS = No Response by station or the call was handled by another station or agency.

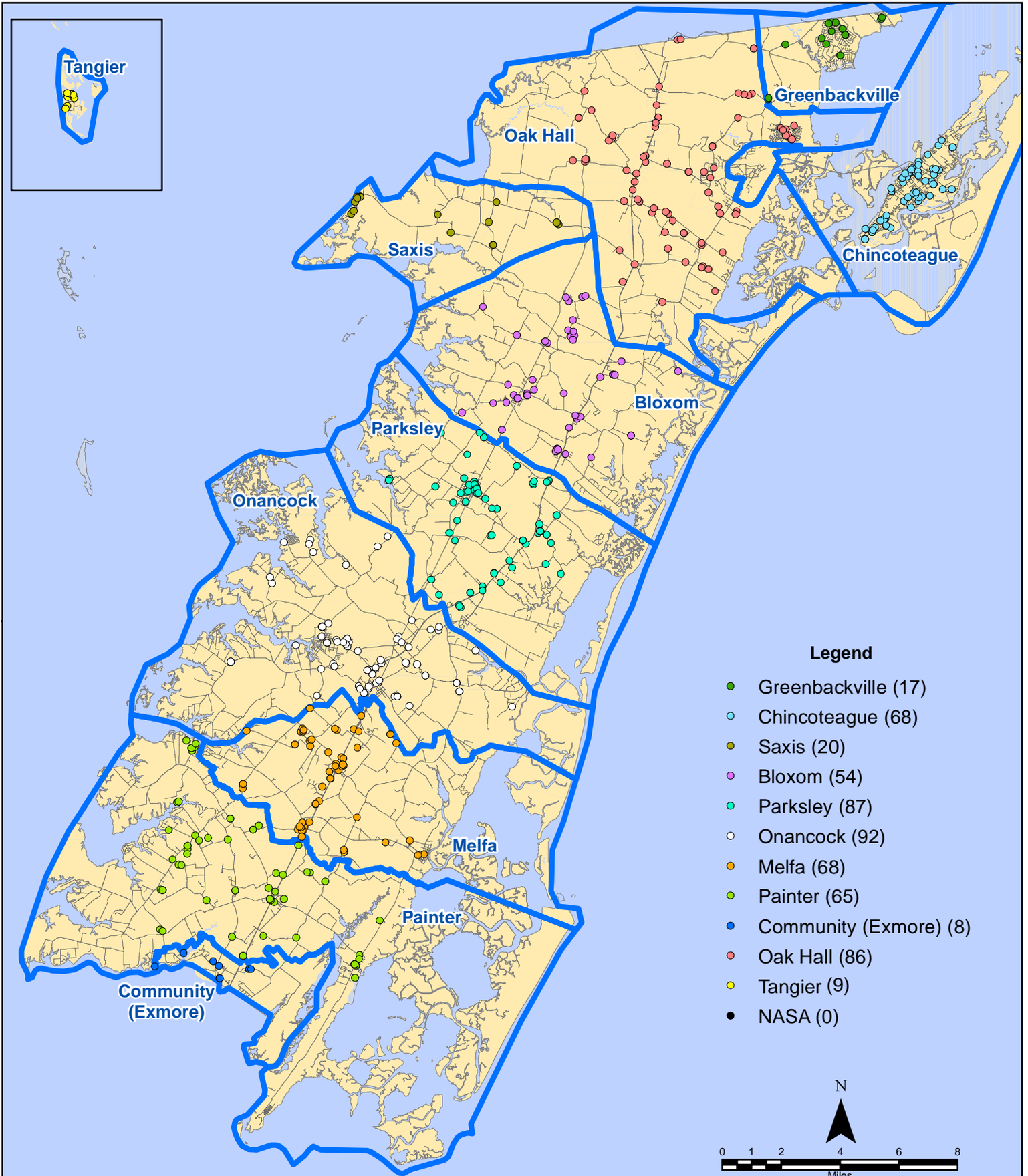
2nd Call = 2nd ambulance call received while first ambulance was on another call.

3rd Call = 3rd ambulance call received while first & second ambulances were on other calls.

* This data excludes F1 Med (Medical Assist) calls in the Fire Data.

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 and/or stations who responded to an incident.

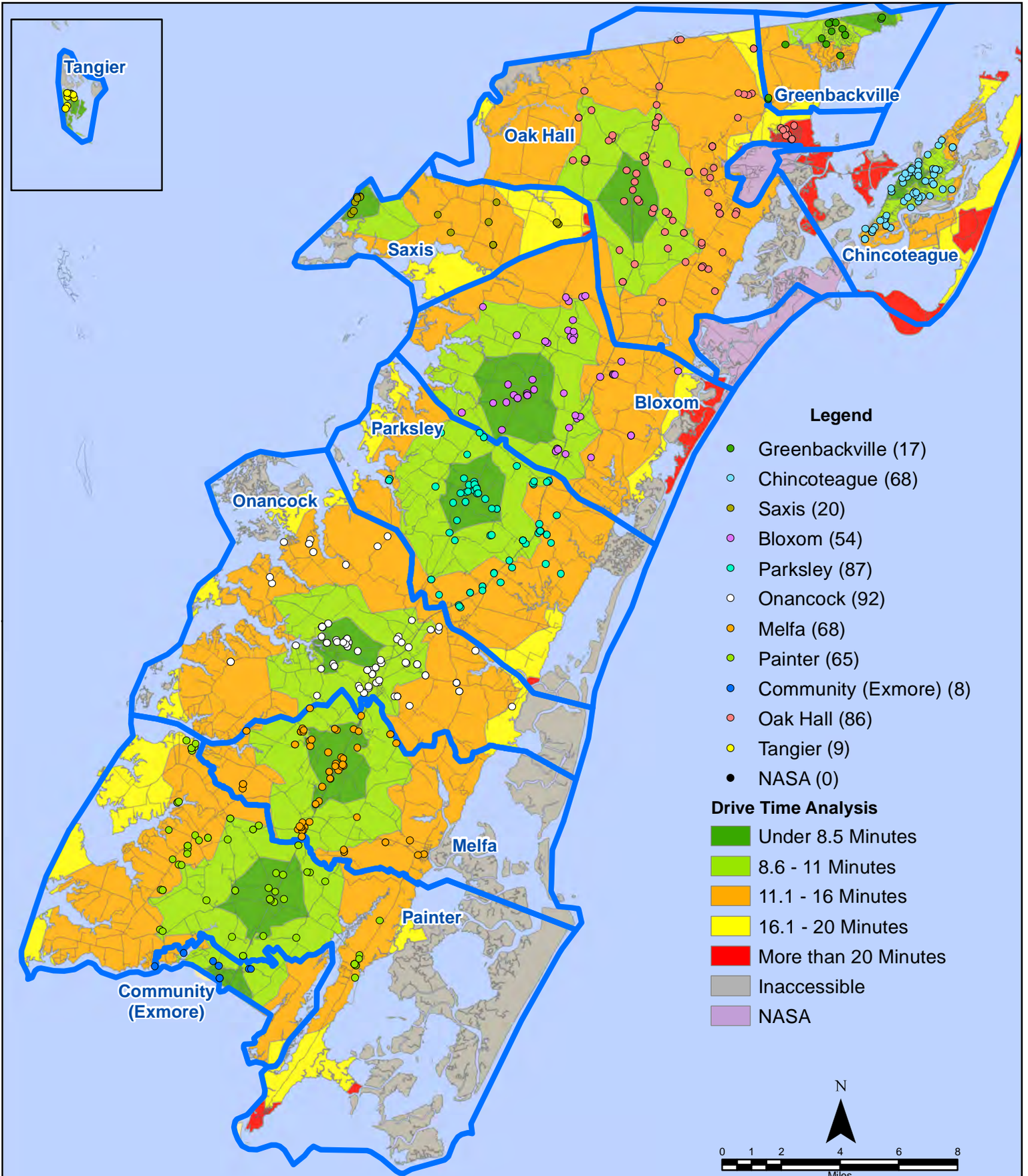
January 2022 EMS Calls By District



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.

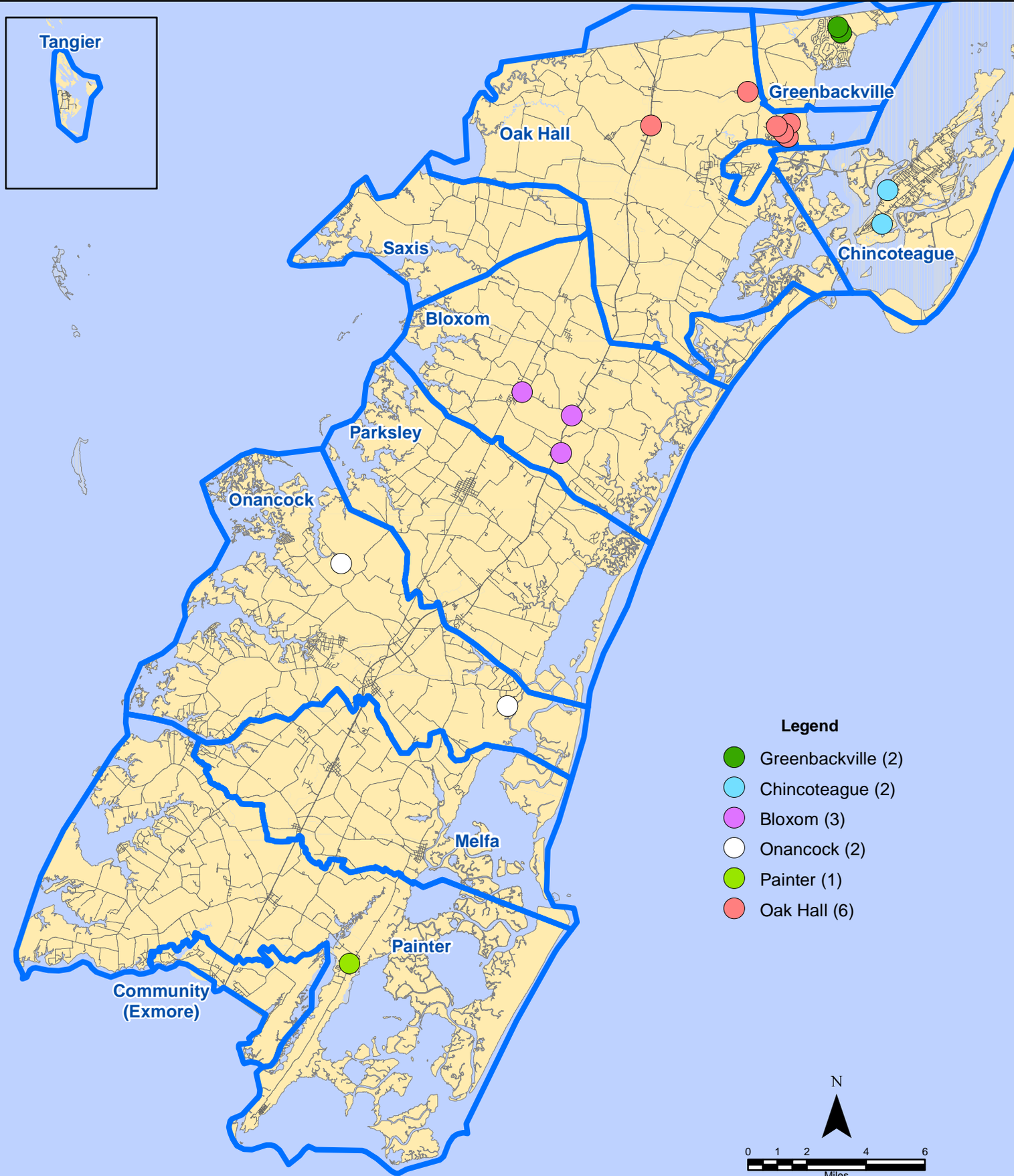
Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

January 2022 EMS Calls By District



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.

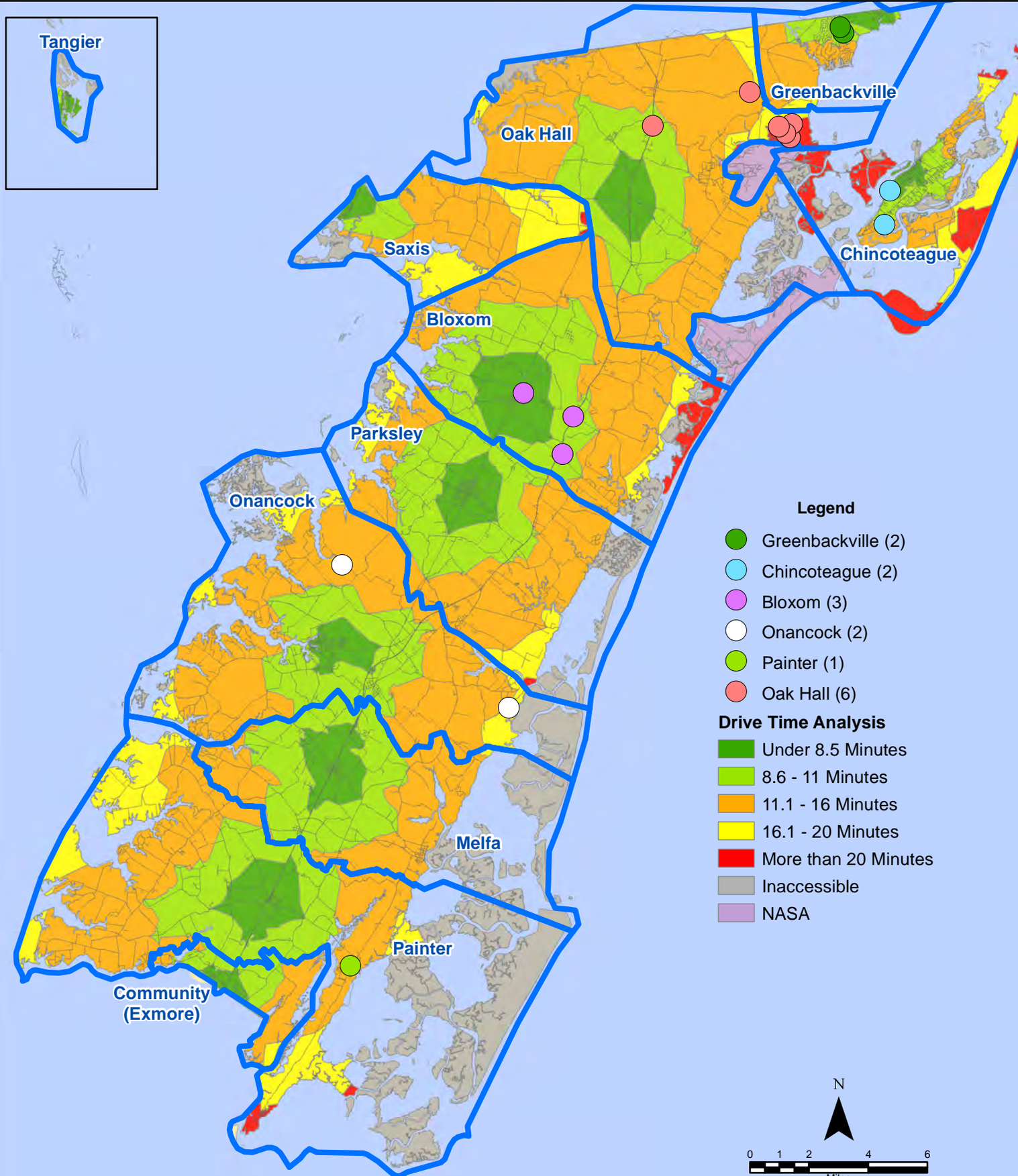
January 2022 EMS Calls With Response Time Greater Than 20 Mins.



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.

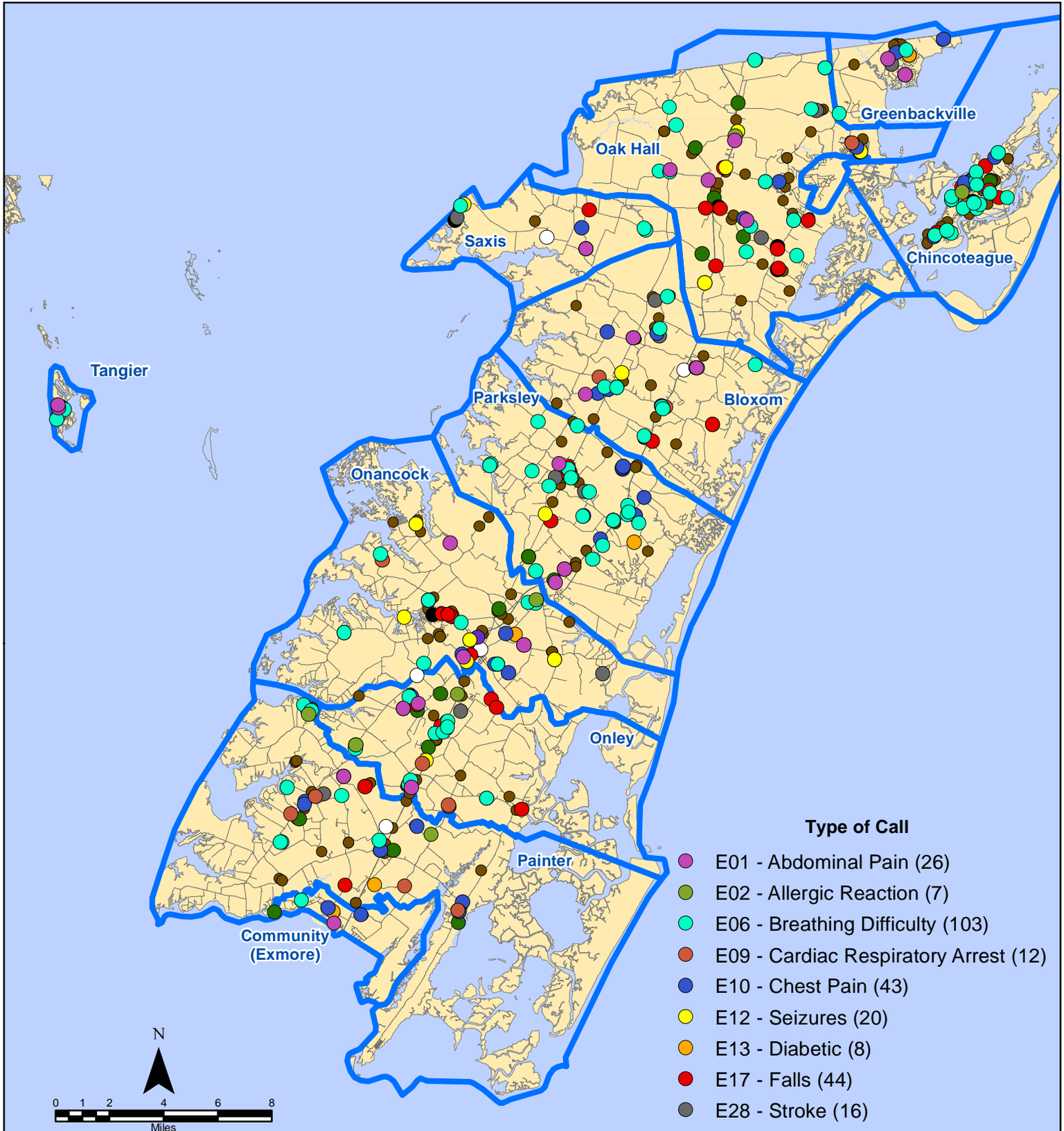
Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

January 2022 EMS Calls With Response Time Greater Than 20 Mins.



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.

January 2022 EMS Calls By Type



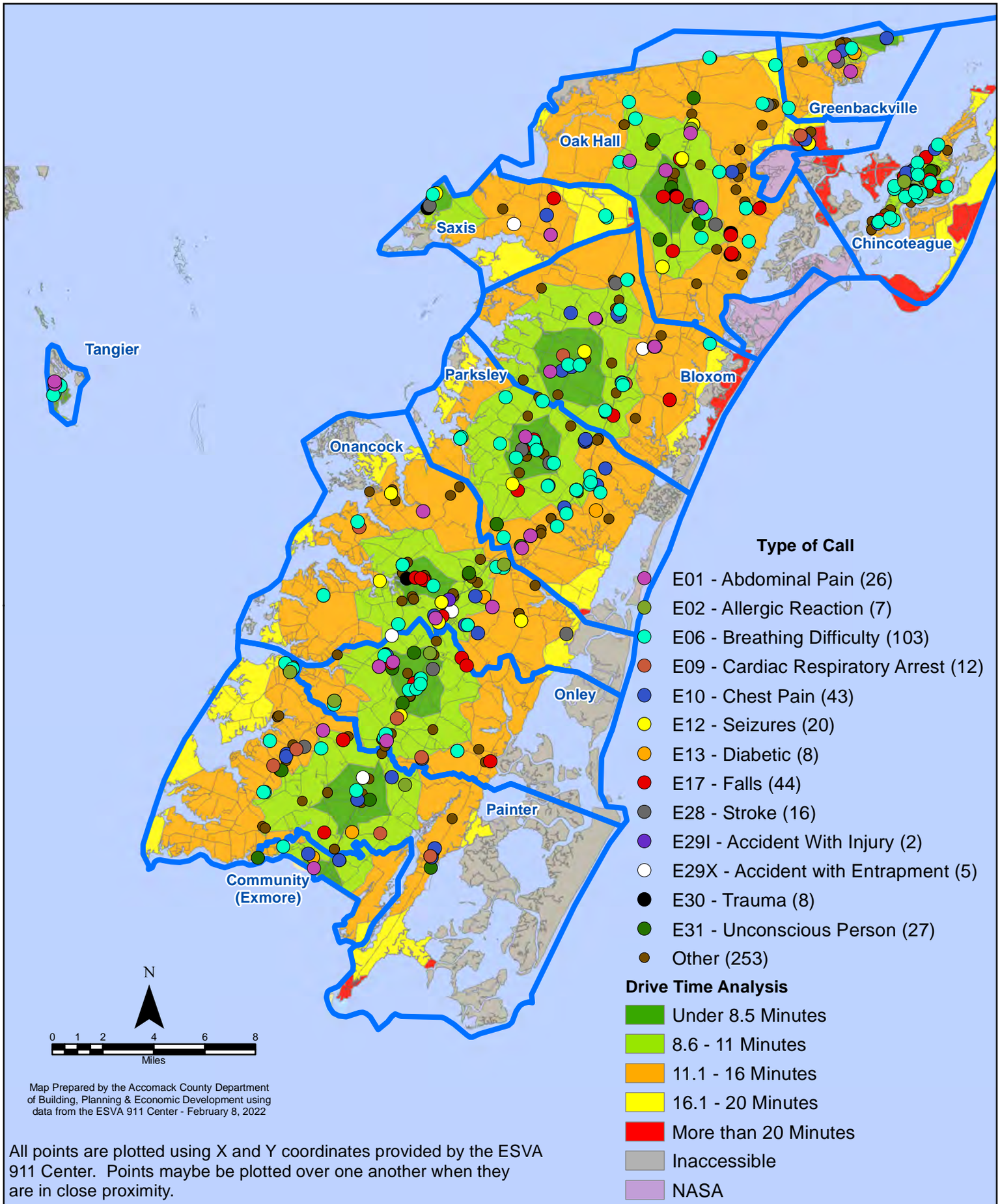
Type of Call

- E01 - Abdominal Pain (26)
- E02 - Allergic Reaction (7)
- E06 - Breathing Difficulty (103)
- E09 - Cardiac Respiratory Arrest (12)
- E10 - Chest Pain (43)
- E12 - Seizures (20)
- E13 - Diabetic (8)
- E17 - Falls (44)
- E28 - Stroke (16)
- E29I - Accident With Injury (2)
- E29X - Accident with Entrapment (5)
- E30 - Trauma (8)
- E31 - Unconscious Person (27)
- Other (253)

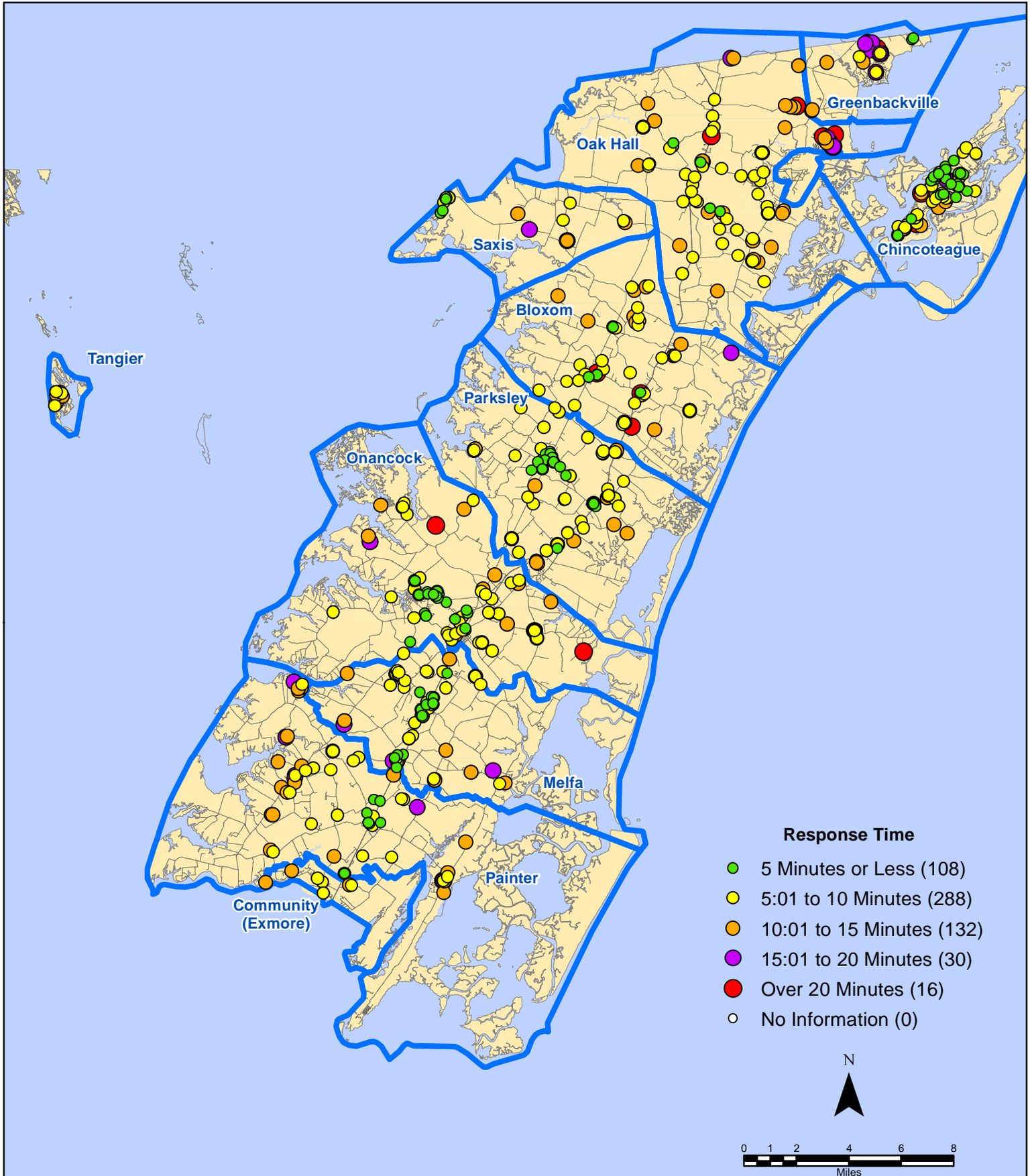
Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

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.

January 2022 EMS Calls By Type



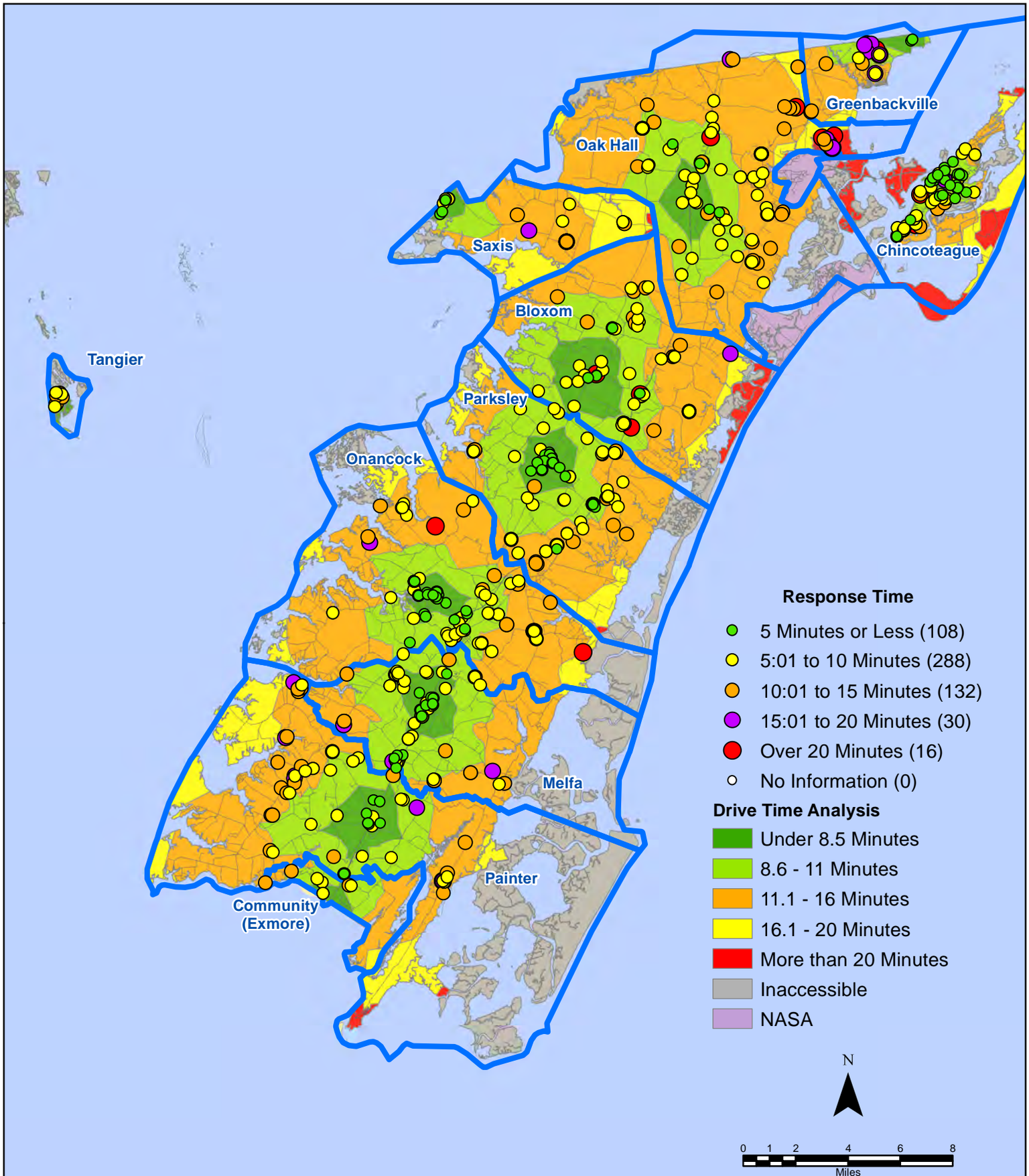
January 2022 EMS Calls By Response Time



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 by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

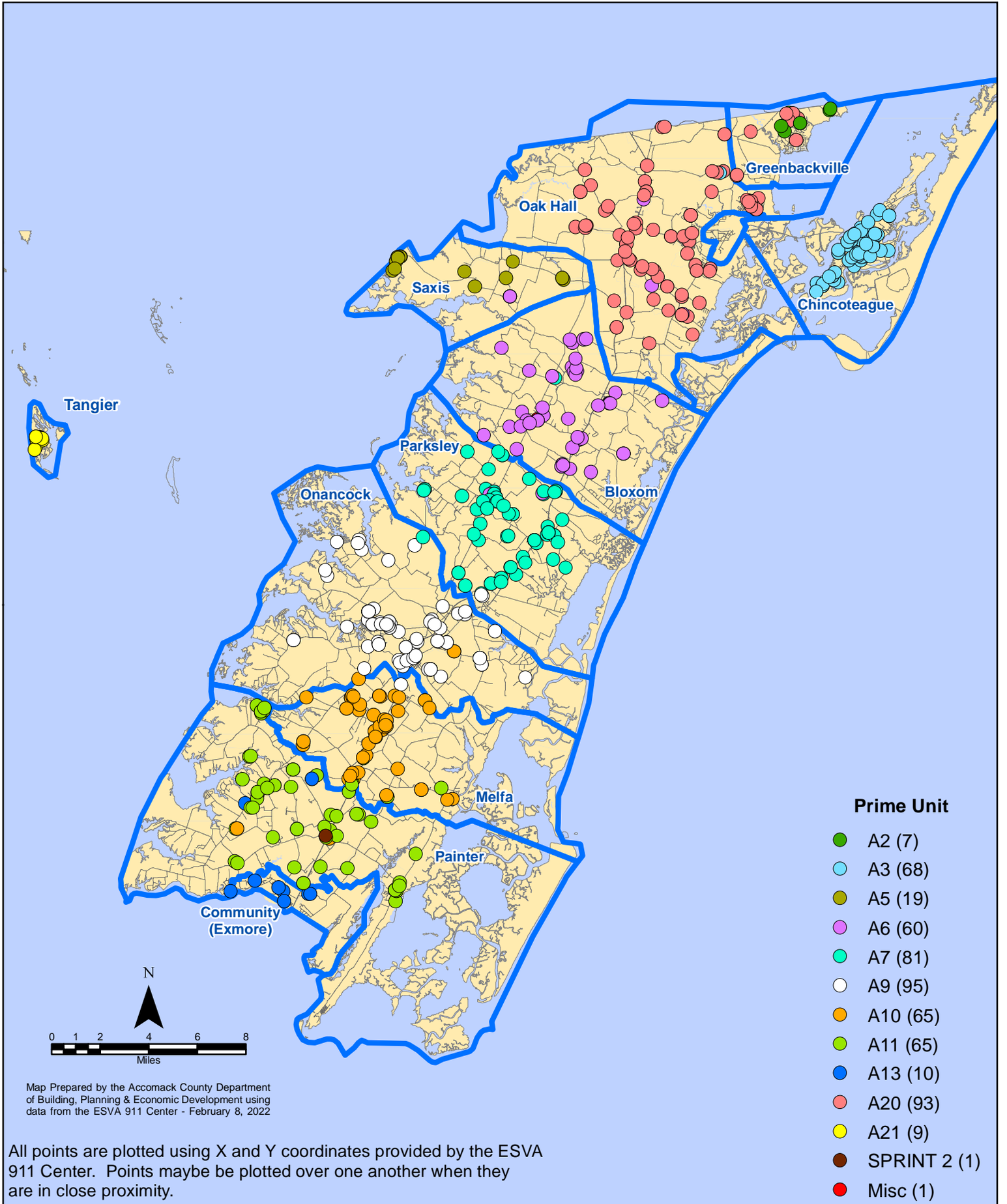
January 2022 EMS Calls By Response Time



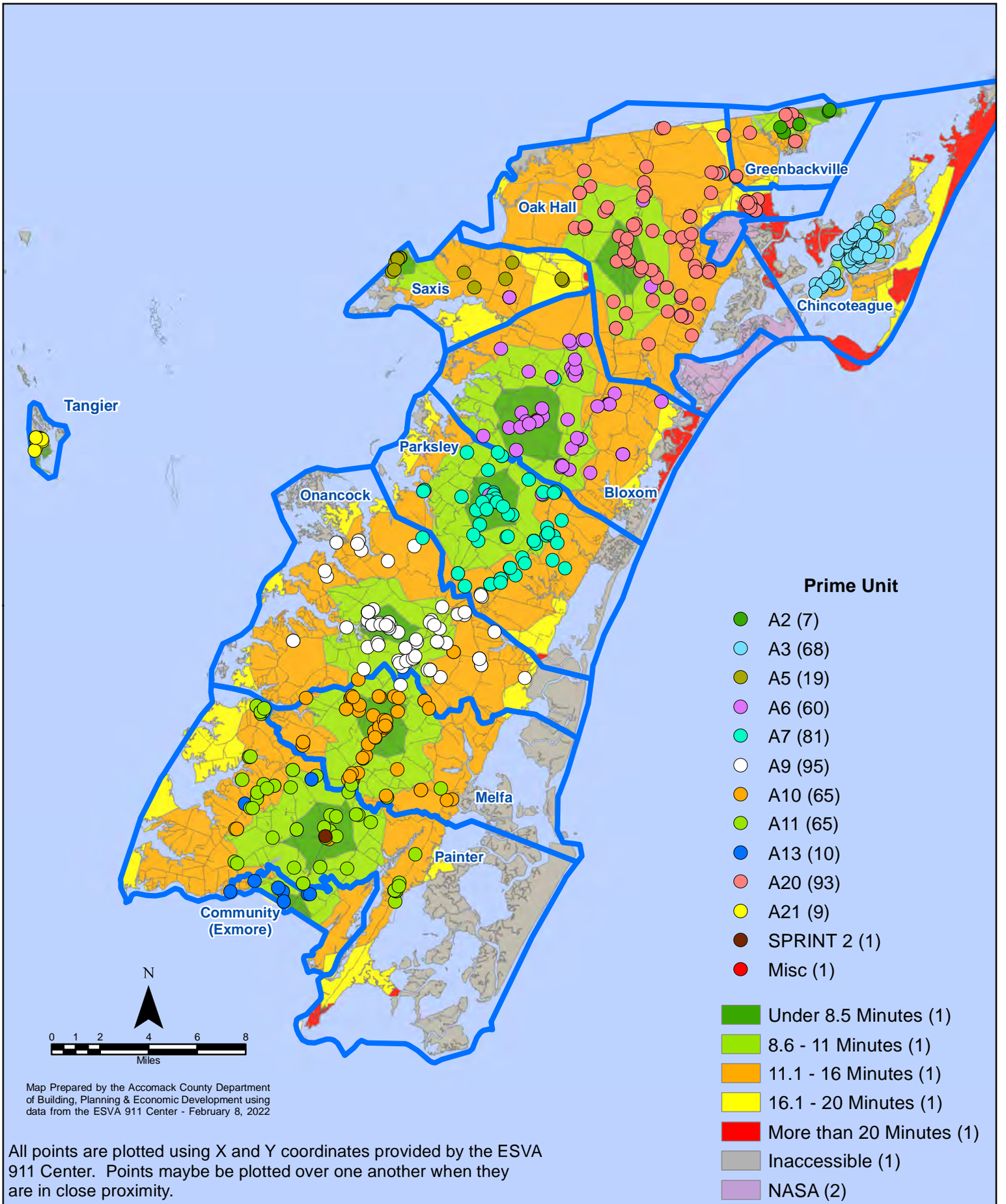
All points are plotted using X and Y coordinates provided by the ESVA 911 Center. Points may be plotted over one another when they are in close proximity.

Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

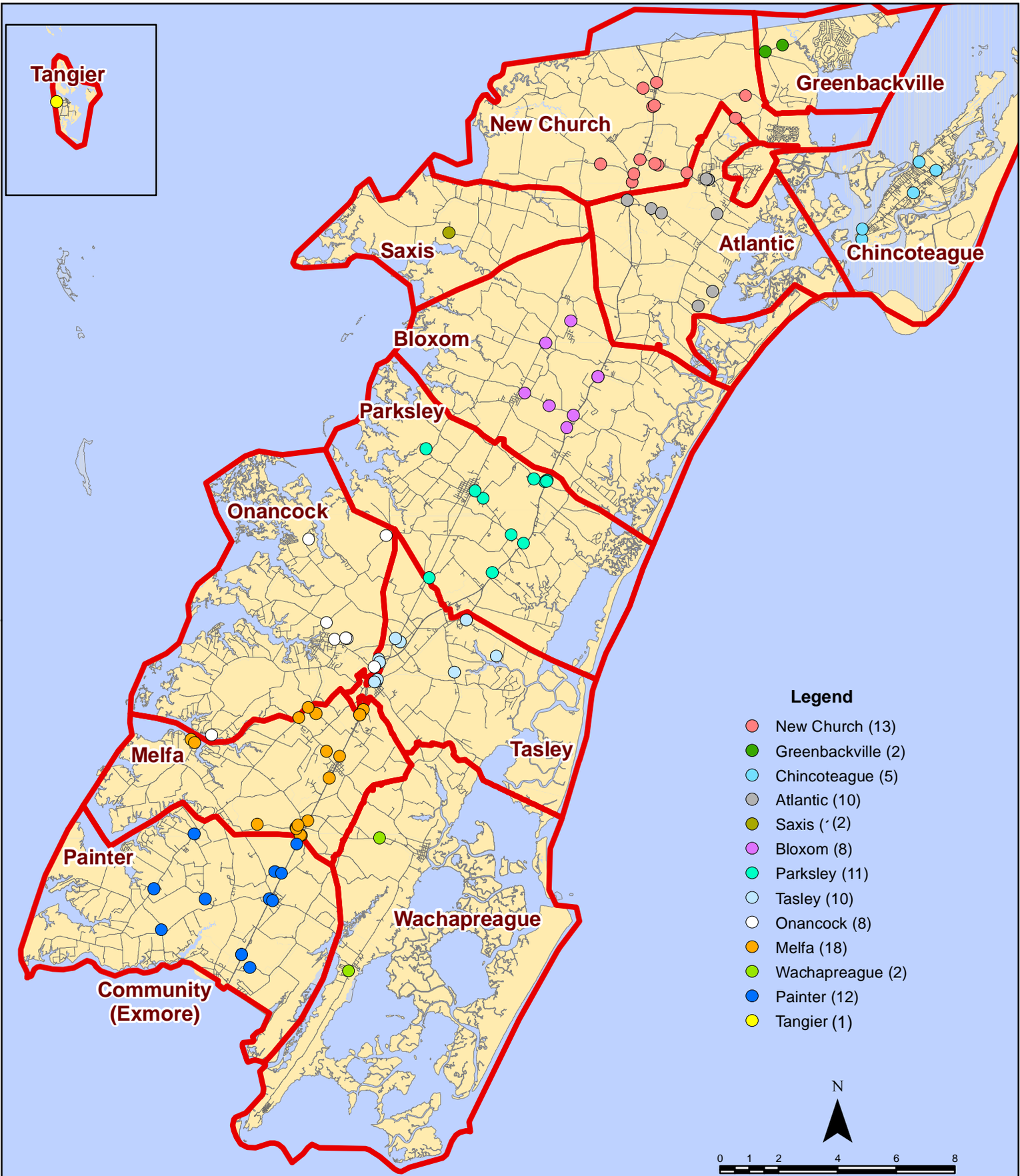
January 2022 EMS Calls By Prime Unit



January 2022 EMS Calls By Prime Unit



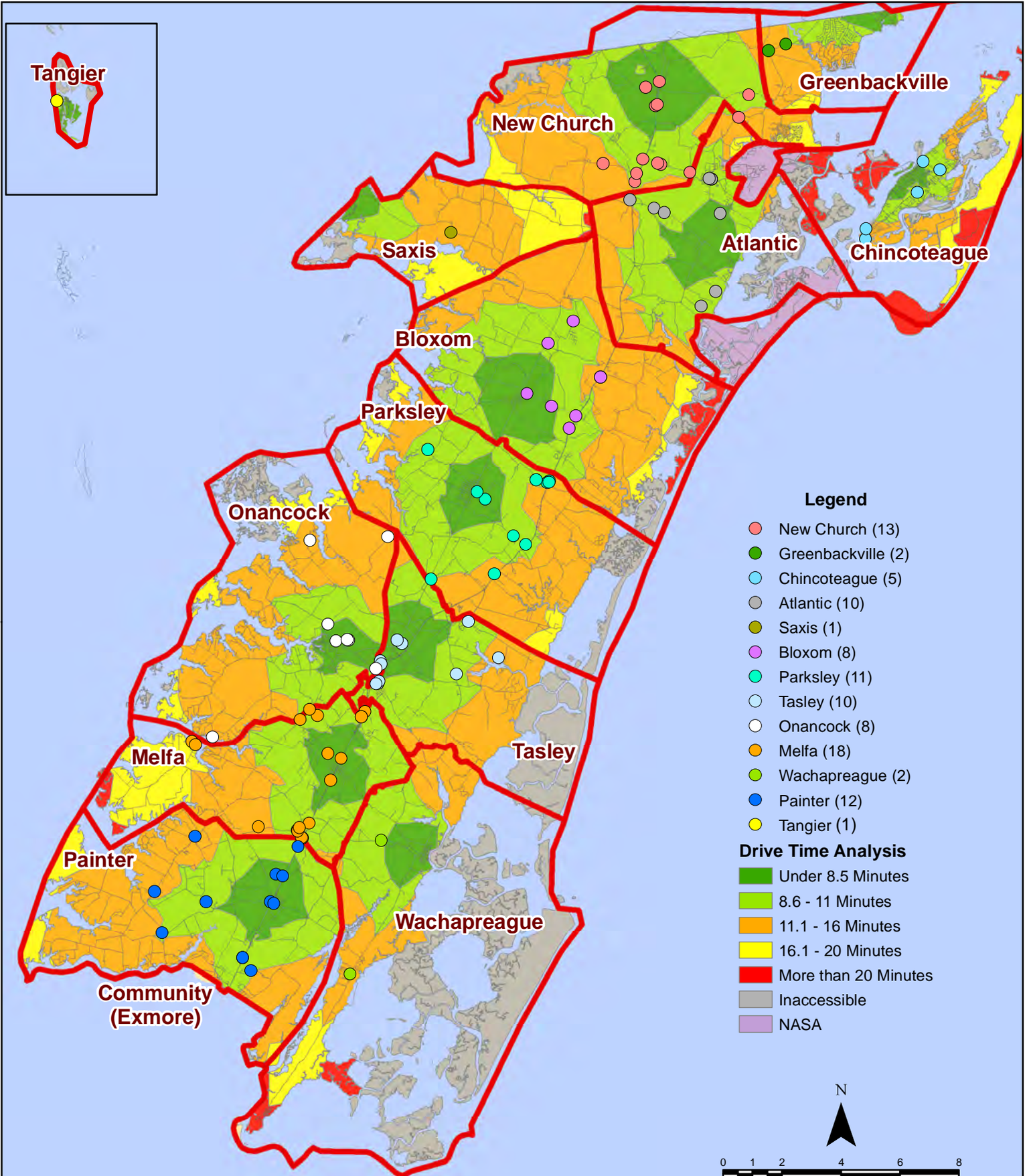
January 2022 Fire Calls By District



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 by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

January 2022 Fire Calls By District



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 by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

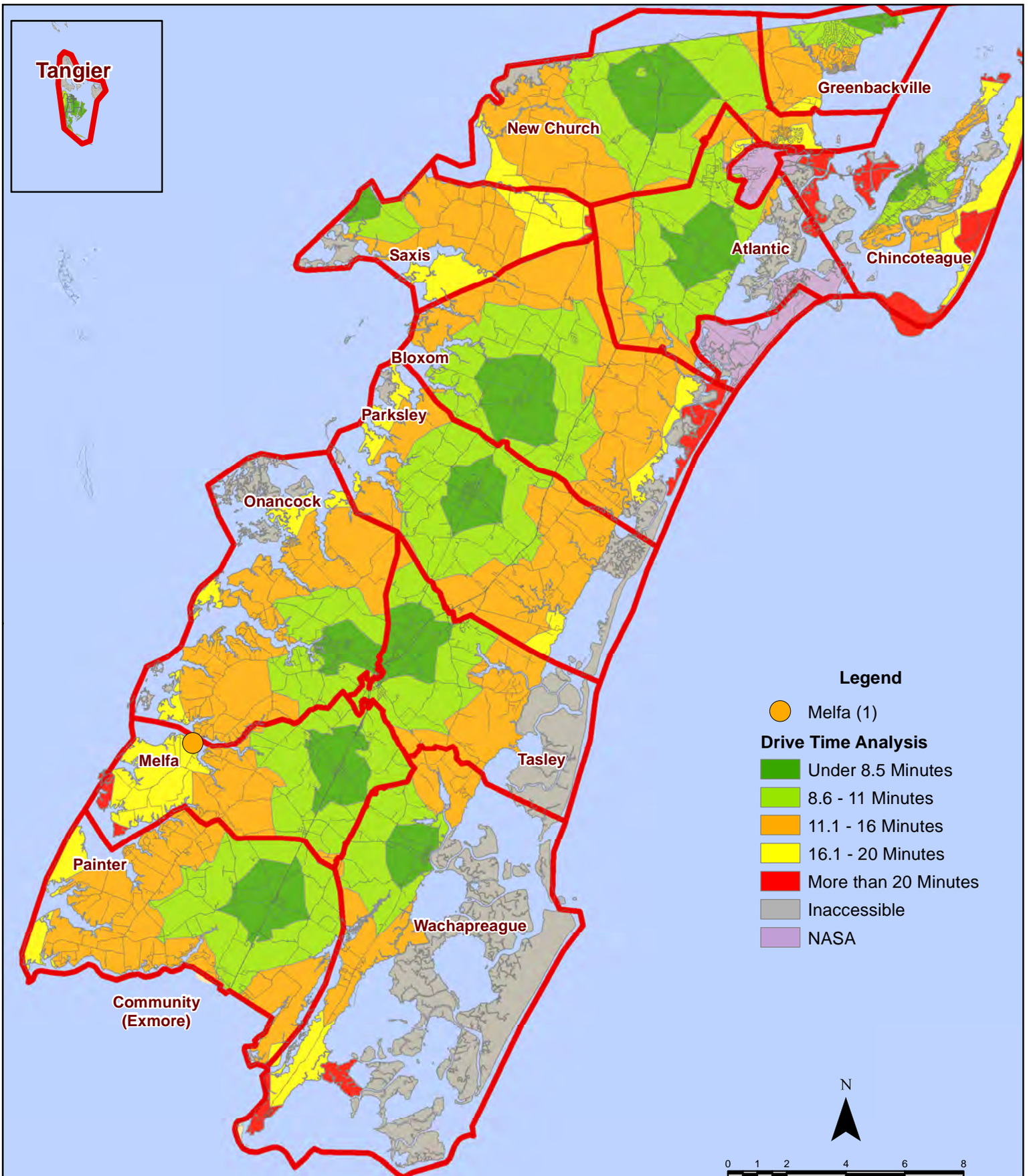
January 2022 Fire Calls With Response Time Greater Than 20 Mins.



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

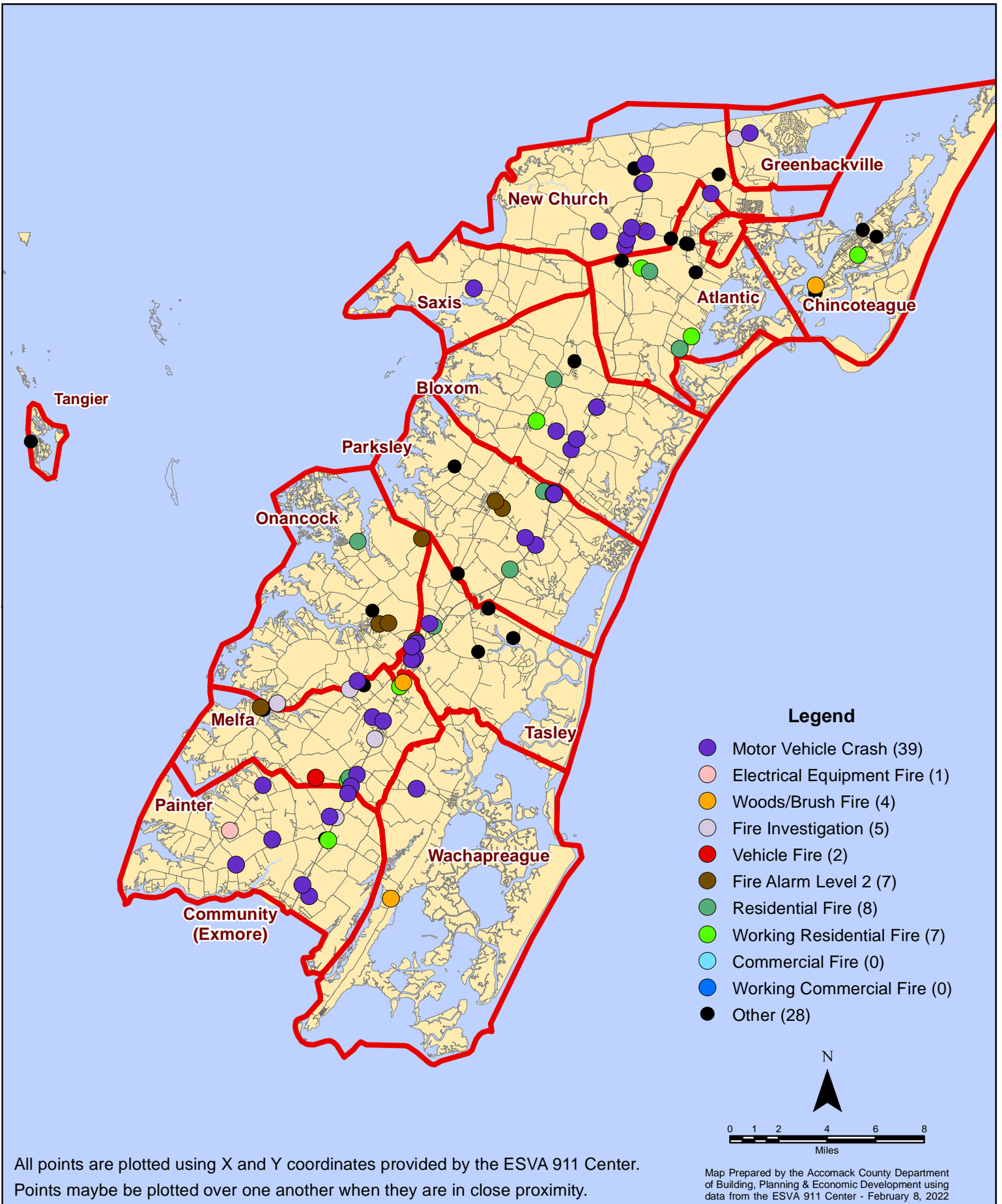
Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

January 2022 Fire Calls With Response Time Greater Than 20 Mins.



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

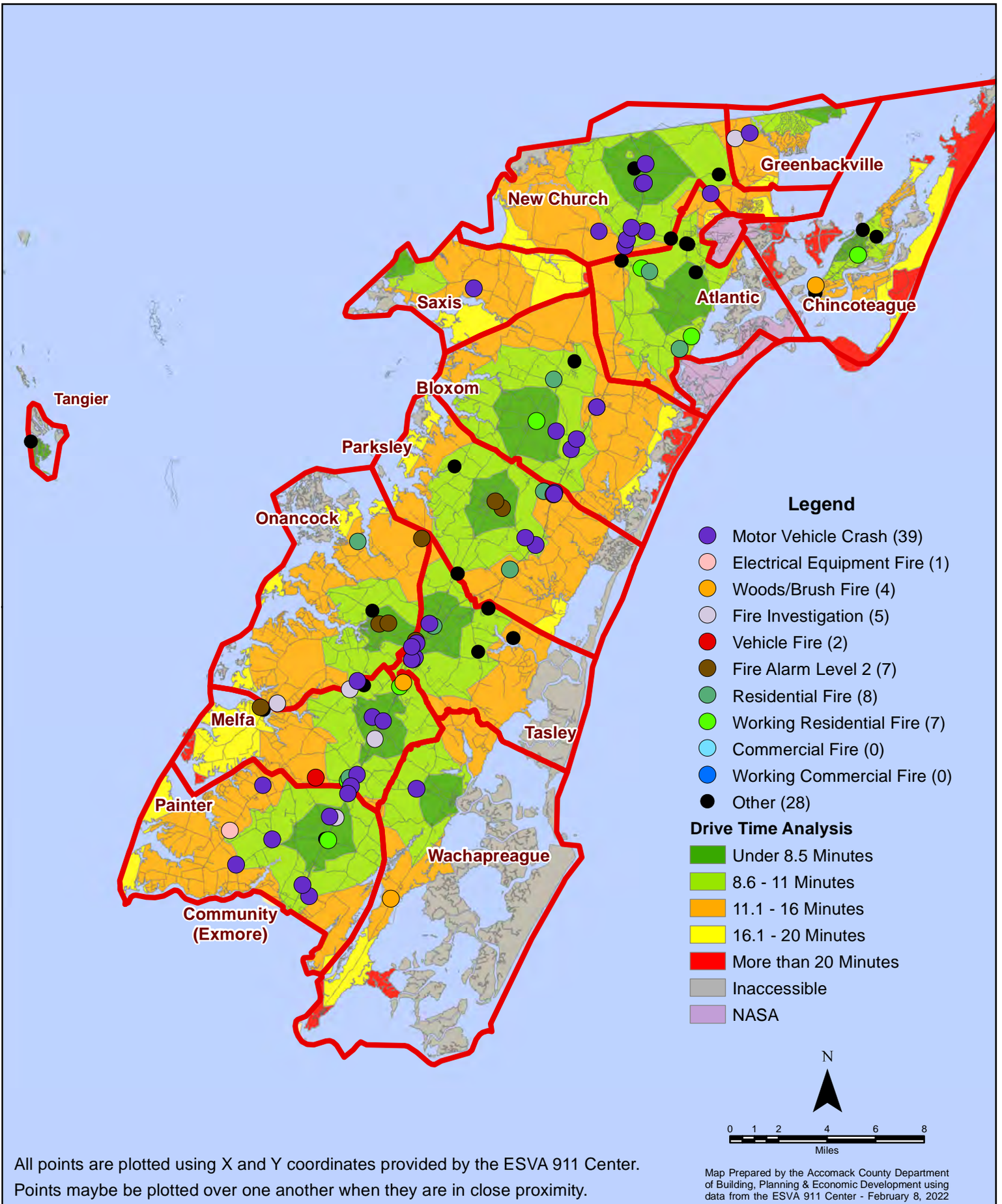
January 2022 Fire Calls By Type



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 by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

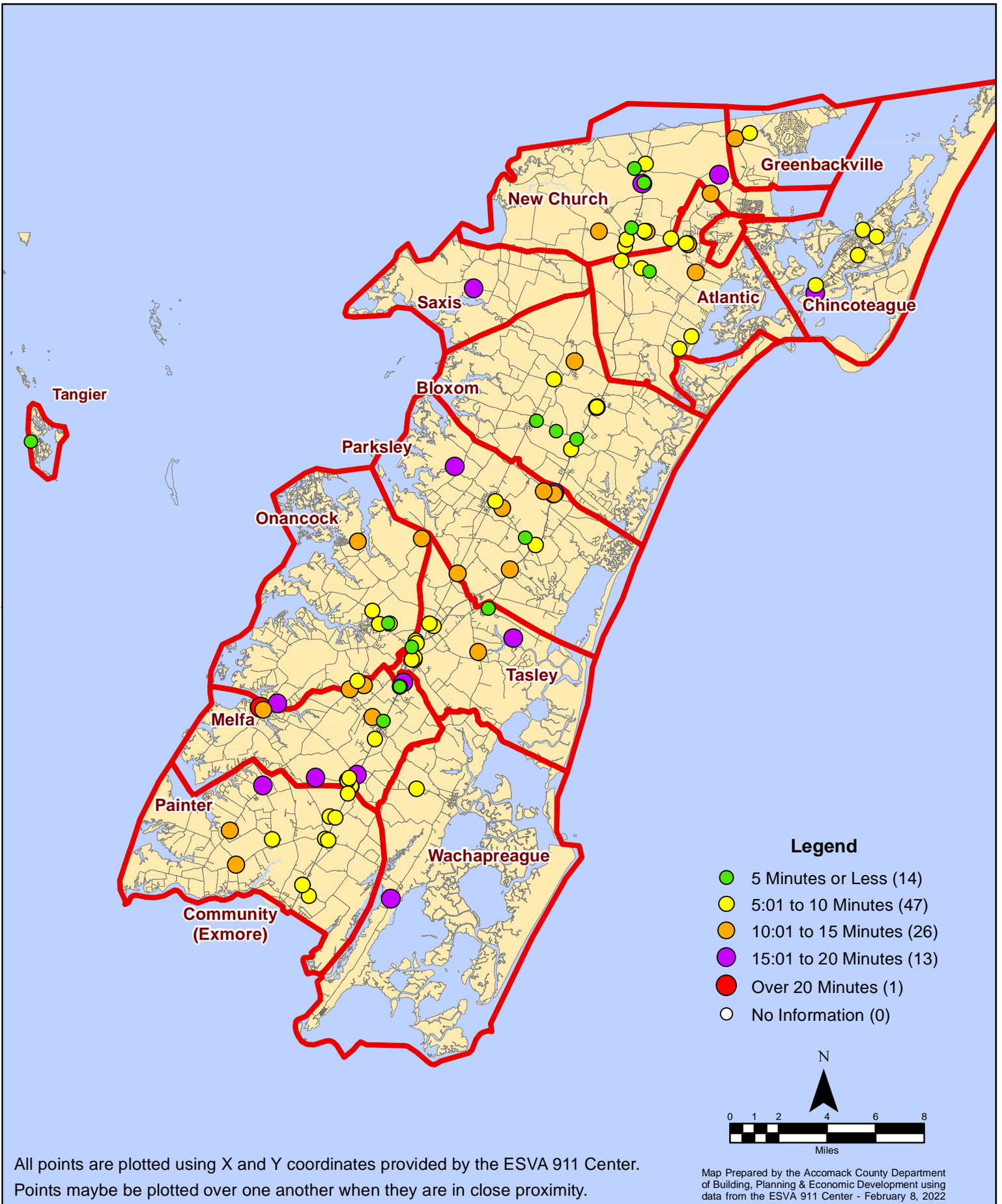
January 2022 Fire Calls By Type



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.

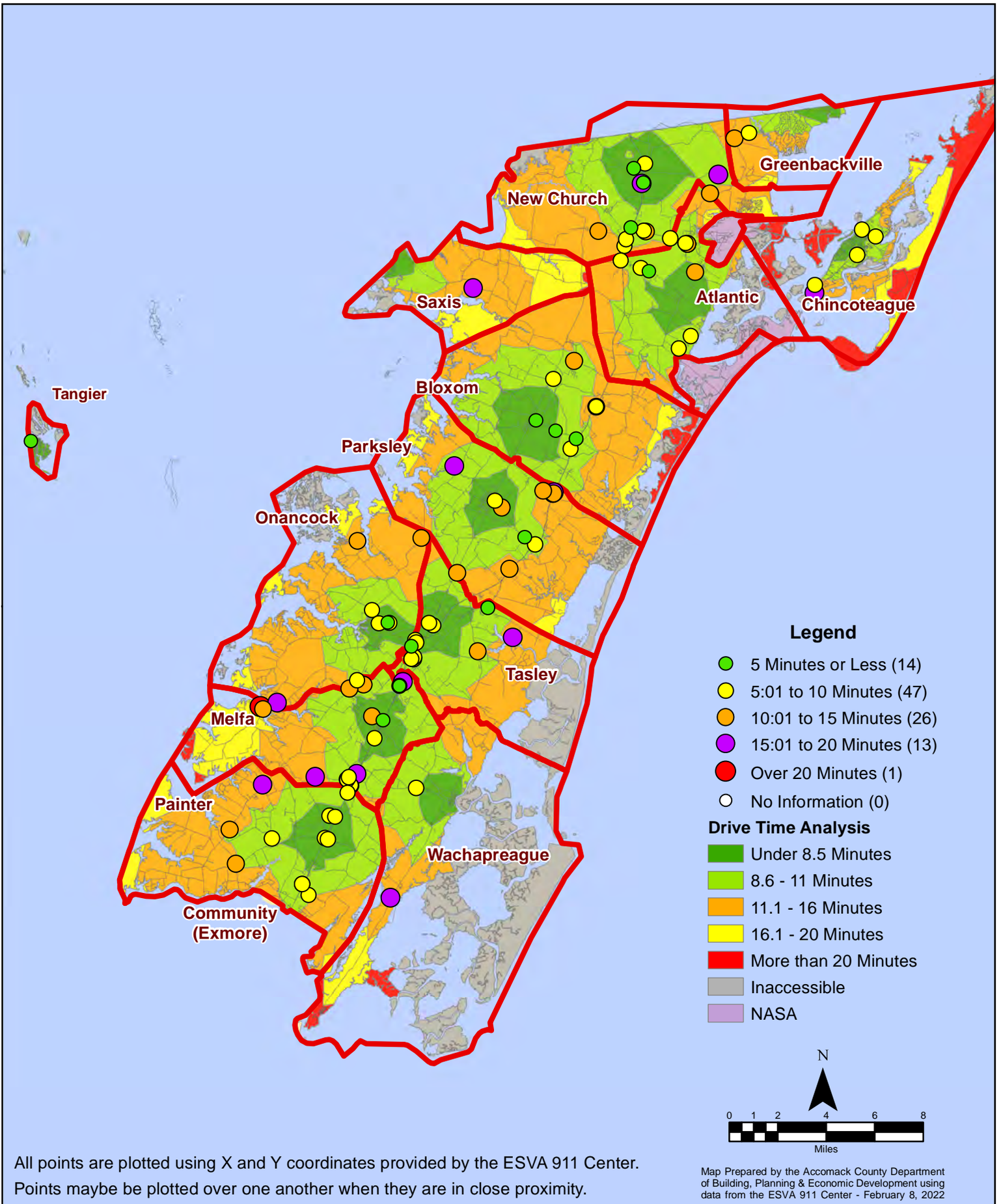
Map Prepared by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022

January 2022 Fire Calls By Response Time



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.

January 2022 Fire Calls By Response Time



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 by the Accomack County Department of Building, Planning & Economic Development using data from the ESVA 911 Center - February 8, 2022