Kimberton Fire Company

Kimberton, PA

This report was generated on 3/1/2021 10:03:01 AM



Incident Type per Municipality for Date Range

Start Date: 02/01/2021 End Date: 02/28/2021	
INCIDENT TYPE	# INCIDENTS
Municipality: CHARLESTOWN (TOWNSHIP OF)	
322 - Motor vehicle accident with injuries	1
324 - Motor vehicle accident with no injuries.	3
551 - Assist police or other governmental agency	1
743 - Smoke detector activation, no fire - unintentional	1
# Incidents for Charlestown (Township of)	: 6
Municipality: EAST PIKELAND (TOWNSHIP OF)	
132 - Road freight or transport vehicle fire	2
223 - Air or gas rupture of pressure or process vessel	1
311 - Medical assist, assist EMS crew	3
412 - Gas leak (natural gas or LPG)	4
424 - Carbon monoxide incident	1
444 - Power line down	1
550 - Public service assistance, other	1
551 - Assist police or other governmental agency	1
553 - Public service	1
743 - Smoke detector activation, no fire - unintentional	1
900 - Special type of incident, other	3
911 - Citizen complaint	2
# Incidents for East Pikeland (Township of)	: 21
Municipality: EAST VINCENT (TOWNSHIP OF)	
311 - Medical assist, assist EMS crew	1
# Incidents for East Vincent (Township of)	: 1
Municipality: SCHUYLKILL (TOWNSHIP OF)	
324 - Motor vehicle accident with no injuries.	1
611 - Dispatched & cancelled en route	1
743 - Smoke detector activation, no fire - unintentional	1
744 - Detector activation, no fire - unintentional	1
# Incidents for Schuylkill (Township of)	: 4
Municipality: WEST PIKELAND (TOWNSHIP OF)	
311 - Medical assist, assist EMS crew	1
324 - Motor vehicle accident with no injuries.	1
# Incidents for West Pikeland (Township of)	: 2

MUNICIPALITY data comes from the Basic Info 3 screen of an incident. Only REVIEWED incidents included.



Page # 1 of 2

INCIDENT TYPE	# INCIDENTS
Municipality: WEST VINCENT (TOWNSHIP OF)	
111 - Building fire	1
412 - Gas leak (natural gas or LPG)	1
571 - Cover assignment, standby, moveup	1
744 - Detector activation, no fire - unintentional	1

Incidents for West Vincent (Township of):

4