



Decatur County Sheriff's Department

Fire Incident Summary Report, by Incident Number

Agency: Burney Fire Department

<u>Incident Number</u>	<u>Reported</u>	<u>Nature</u>	<u>Incident Address</u>	<u>Loctn</u>	<u>Dsp</u>
F24000426	16:14:28 02/26/24	FIRE BRUSH	N COUNTY RD 700 W & W COUNTY RD 240 NW, GREENSBURG	20400	ACT

Total Incidents for This Agency: 1

Agency: Greensburg Fire Department

<u>Incident Number</u>	<u>Reported</u>	<u>Nature</u>	<u>Incident Address</u>	<u>Loctn</u>	<u>Dsp</u>
F24000424	09:08:34 02/26/24	EMS FALL	1512 N BRANDT ST, GREENSBURG	20100	ACT
F24000427	16:14:28 02/26/24	FIRE BRUSH	N COUNTY RD 700 W & W COUNTY RD 240 NW, GREENSBURG	20400	ACT
F24000428	17:12:46 02/26/24	EMS CHOKING	950 N LAKEVIEW DR; MORNING BREEZE INC, GREENSBURG	20100	ACT
F24000430	18:33:53 02/26/24	FIRE ALARM	2320 N MONTGOMERY RD; ASPEN PLACE, GREENSBURG	20100	ACT
F24000432	22:28:46 02/26/24	EMS UNCONSCIOUS	141 W SHERIDAN ST, GREENSBURG	20100	ACT
F24000433	03:22:32 02/27/24	EMS UNCONSCIOUS	410 W PARK RD; HERITAGE HOUSE OF GREENSBURG, GREENSBURG	20100	ACT

Total Incidents for This Agency: 6

Agency: Millhouses Fire Department

<u>Incident Number</u>	<u>Reported</u>	<u>Nature</u>	<u>Incident Address</u>	<u>Loctn</u>	<u>Dsp</u>
F24000431	19:07:02 02/26/24	EMS SICK PERSON	2422 E COUNTY RD 820 S, MILLHOUSEN	20700	ACT

Total Incidents for This Agency: 1

Agency: New Point Fire Department

<u>Incident Number</u>	<u>Reported</u>	<u>Nature</u>	<u>Incident Address</u>	<u>Loctn</u>	<u>Dsp</u>
F24000425	16:07:18 02/26/24	FIRE BRUSH	S COUNTY RD 700 E & E COUNTY RD 200 S, GREENSBURG	20900	ACT

Total Incidents for This Agency: 1

Agency: Westport Fire Department

<u>Incident Number</u>	<u>Reported</u>	<u>Nature</u>	<u>Incident Address</u>	<u>Loctn</u>	<u>Dsp</u>
F24000429	18:20:27 02/26/24	EMS TRAUMA INJU	12482 S STATE RD 3, GREENSBURG	21000	ACT

Total Incidents for This Agency: 1

Total Incident for This Report: 10

Report Includes:

All dates greater than `31166/13`, All agencies, All responsible persons, All dispositions, All conditions observed, All conditions reported, All condition codes, All addresses, All location codes, All cities, All M.O. factors, All circumstance codes