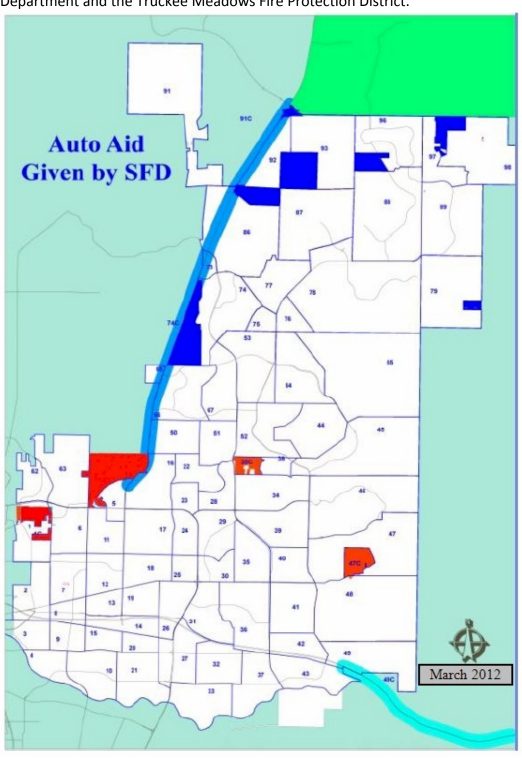
Annual Operating Plan - Automatic Aid Agreement Map Locations and Response Guidelines Sparks Fire Department –Truckee Meadows Fire Protection District

The following maps describe the automatic aid areas agreed to by the Sparks Fire Department and the Truckee Meadows Fire Protection District.

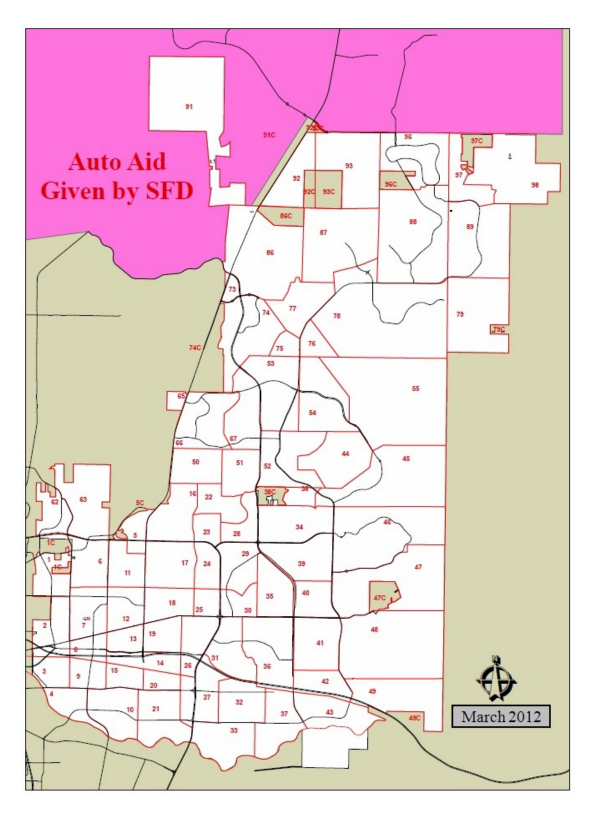


The map on the previous page depicts the Washoe County pockets within and bordering the Sparks city limits and defines the automatic aid given to TMFPD from SFD.

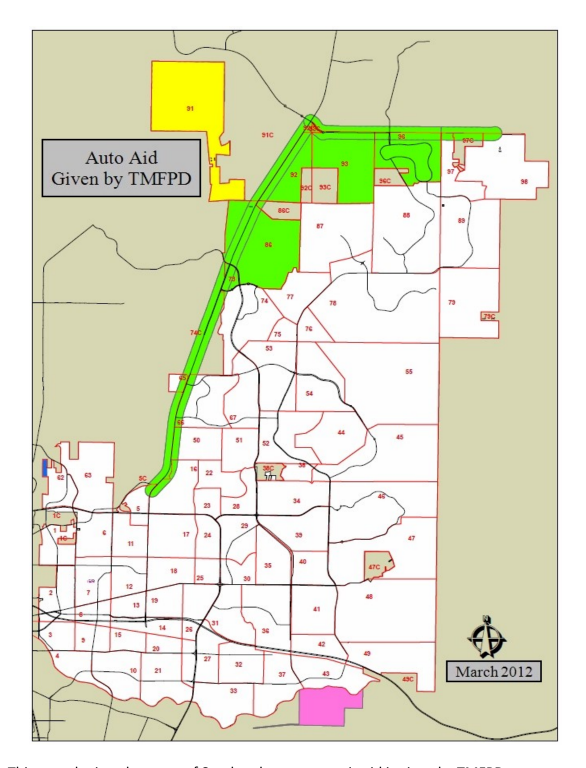
- The red areas are map sections 1C, 5C, 38C, and 47C (SFD map designations). SFD automatic aid response into these map sections will be the SFD normal response combinations for all incident types for example structure fires into these map sections will be composed of SFD resources BC, four engines, and the Truck Company. SFD will initially respond to these incidents as if they are actually in SFD jurisdiction. TMFPD will be advised of the incident, and requested to respond to either assume responsibility of the incident after it is stable (fire under control for example), or to backfill SFD stations. SFD radio frequency will be used.
- The dark blue areas are SFD map sections 74C, 79C, 86C, 92C, 93C, 96C, and 97C. In these map sections SFD will automatically send one engine except for the following incident types where the response will be greater:
 - ➤ Accident Extrication 1 BC and 1 engine
 - ➤ Accident Vehicle vs. Building 1 BC and 1 engine
 - ➤ Aircraft Problem 1 BC and 1 engine
 - ➤ Brush Fire 1 BC and 2 engines
 - ➤ Structure Fire 1 BC and 2 engines
 - ➤ Hazmat Level 1 1 engine
 - ➤ Hazmat Level 2 Hazmat 1
 - ➤ Rescue (any type) 1 BC and 2 engines

TMFPD radio frequency will be used.

- The blue corridor down Pyramid Highway will be a dual response of one engine each from TMFPD and SFD to all intersections. Although not designated on this map, LaPosada Drive is also a dual response area for all intersections. Radio frequency not designated.
- The light blue corridor on I-80 east is SFD map section 49C. Response will be one
 engine to the eastbound lanes only from the Sparks city limits to the Lockwood
 exit. SFD radio frequency will be used.
- In the green area SFD will send one engine when E17 is busy (on another incident <u>only</u>). The boundaries of this zone are Pyramid Highway to the west, LaPosada to the south, and Calle De La Plata to the north (south side of street only). TMFPD radio frequency will be used.
- Based upon the lack of hydrants in map sections 47C and 79C, TMFPD will
 respond a Water Tender as part of their initial response to any fire call in these
 areas.

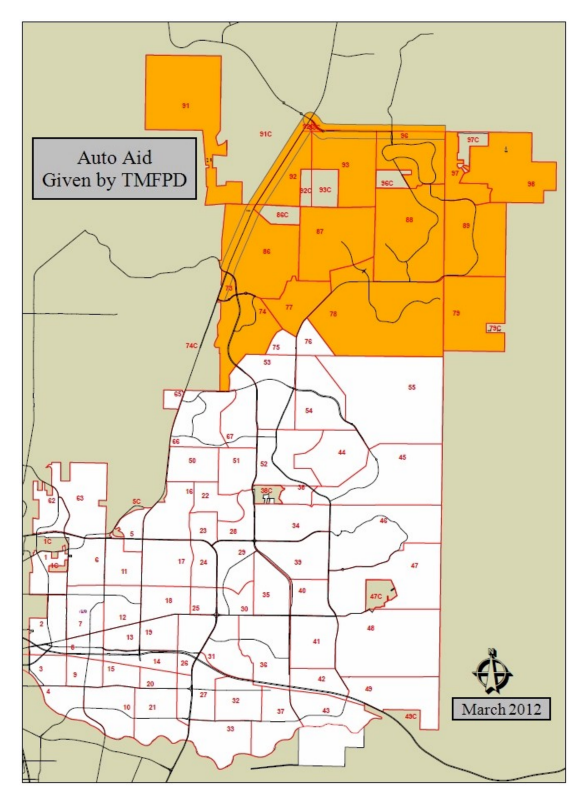


This map depicts the <u>expanded</u> automatic aid coverage given by SFD for structure and brush fires. SFD will send one engine or one brush truck to any pink area of this map for these two fire types. This area includes Highland Ranch Parkway and LaPosada Drive on the south, Axe Handle Canyon Road on the north, and east and west of Pyramid Highway (does not include the Sun Valley or Hungry Valley areas). TMFPD radio frequency will be used.



This map depicts the areas of Sparks where automatic aid is given by TMFPD.

- The green areas are SFD map sections 73, 86, 92, 93, and 96. TMFPD will send one engine to all incident types. SFD radio frequency will be used.
- The yellow area is map section 91. TMFPD will send one engine to all incident types. SFD radio frequency will be used.
- The green corridor down Pyramid Highway and along LaPosada Drive will be a dual response of one engine each from TMFPD and SFD. Radio frequency not designated.
- The dark blue area is 4005 Moorpark Court Boulder Creek Apartments. TMFPD will send one engine to all incident types. SFD radio frequency will be used.



This map depicts the <u>expanded</u> automatic aid coverage given by TMFPD for structure and brush fires. TMFPD will send one engine or one brush truck to any orange area of this map for these two fire types. This area includes all of SFD district 5 – map sections 73, 74, 77, 78, 79, 86, 87, 88, 89, 91, 92, 93, 96, 97, and 98. SFD radio frequency will be used.