## PUD/RESIDENTIAL APPLICATION IMPACTS TO FIRE RESCUE SERVICES



SANDY CLAY/PARCEL # 37896-000-00, 37896-000-01



#### Sandy Clay– Parcels 37896-000-00, 37896-000-01



 The request is to modify a 119.69-acre parcel, adding 442 detached single-family dwellings over the property. The PUD will be residential with a unit density of 3.69 units per acre. Previously, under case 230108ZP, it was approved for 452 units consisting of townhomes and single-family dwellings.

### **Common Definitions Used By Fire Rescue**



- ISO- The ISO (Insurance Services Office) rating is a crucial assessment for fire departments in the United States, directly influencing both the department's operations and the community it serves.
  - The ISO's Public Protection Classification (PPC) program evaluates a fire department's ability to
    protect its community from fire-related incidents, and assigns a rating that can affect property
    insurance rates for homes and businesses within the department's jurisdiction.
  - MCFR has a ISO rating of 2/2Y
- NFPA-The National Fire Protection Association (NFPA) is a global nonprofit organization devoted to eliminating death, injury, property, and economic loss due to fire, electrical, and related hazards.
  - Founded in 1896, the NFPA develops and publishes more than 300 codes and standards that are designed to minimize the risk and effects of fire and other hazards.

### **Common Definitions Used By Fire Rescue**



- Resource Reliability- refers to the number of incidents occurring simultaneously within the service area.
  - As the number of simultaneous incidents increases, the ability to respond to additional calls for service decreases.
  - Displayed in percentage of occurrence.

Level of concern for reliability	Percentage
Low	0-10%
Moderate	11-20%
High	21-30% or More

### **Common Definitions Used By Fire Rescue**



- Workload- Workload is the first factor for consideration. The measure of how much work an individual unit incurs could be as simple as a sum of incidents within a given period of time, such as a year.
  - However, incident duration can vary significantly from minutes to hours and thus this method does not provide the best measure of workload.
  - A more accurate method—while still not a perfect measure—is to consider the amount of time to which a unit is assigned and compare that to the amount of time the unit is in service, a measure referred to as unit hour utilization.
  - The imperfection of this measure is that it does not capture other on-duty activities such as training, station maintenance, apparatus maintenance, hydrant testing, hose testing, preincident planning, public education events, etc.





- NFPA 1061: Standard for Public Safety Telecommunications Personnel Professional Standards Qualifications
- NFPA 1201: Standard for Providing Fire and Emergency Services to the Public
- NFPA 1225, Standard for Emergency Services Communications
- NFPA 1660: Standard for Emergency, Continuity, and Crisis Management: Preparedness, Response, and Recovery
- NFPA 1620: Standard for Pre-Incident Planning
- NFPA 1710, Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments.
- NFPA 1720, Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Volunteer Fire Departments.

# URBAN GROWTH BOUNDARY

THE PARCEL IS INSIDE/OUTSIDE THE URBAN GROWTH BOUNDARY. THESE PARCELS FALL IN COMMISSION DISTRICT 3.



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# CLOSEST FIRE STATION LOCATIONS

THE FOLLOWING FIRE STATIONS ARE LOCATED NEAR THE PARCEL FOR CONSIDERATION:

FIRE STATION 30, 3.0 ROAD MILES FIRE STATION 18, 3.1 ROAD MILES FIRE STATION 17, 4.5 ROAD MILES FIRE STATION 10, 6.2 ROAD MILES



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# FY22/23 INCIDENTS WITHIN 1.5-MILE ENGINE TRAVEL

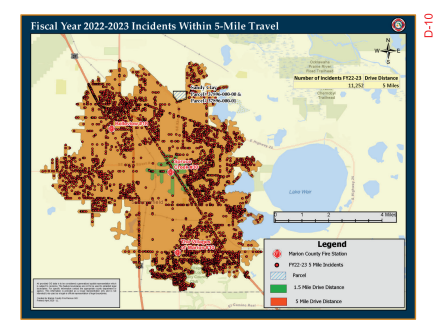
THERE WERE 607 CALLS FOR SERVICE WITHIN THE 1.5 MILE ENGINE TRAVEL FOR FIRE STATION 30.



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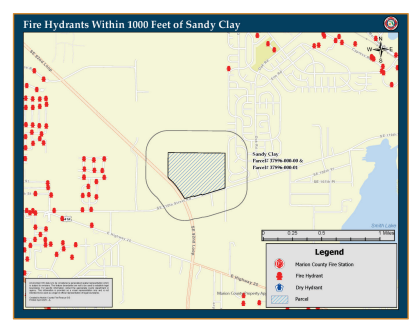
# FY22/23 INCIDENTS WITHIN 5-MILE TRAVEL

THERE WERE 11,252 CALLS FOR SERVICE WITHIN THE 5 MILE TRAVEL FOR FIRE STATION 30.



## FIRE HYDRANTS WITHIN 1000 FEET

THIS PARCEL IS WITHIN 1,000 FEET OF 0 FIRE HYDRANTS AND 0 DRY HYDRANT.



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#### **Closest Fire Suppression Response**

- Station 30 (Spruce Creek)
  - 6-minute travel time
  - Low incident reliability concern per nontransport unit at 7.62% in FY22/23
  - 2,415 incidents/unit (Above Trigger Point)
- Station 18 (Belleview)
  - 8-minute travel time
  - Moderate incident reliability concern per non-transport unit at 10.34% in FY22/23
  - 1,765 incidents/unit (Below Trigger Point)
  - Engine and Tower

- Station 17 (Silver Springs Shores)
  - 7-minute travel time
  - Low incident reliability concern per nontransport unit at 9.27% in FY22/23
  - 3,269 incidents/unit (Above Trigger Point)
- Station 10 (The Villages)
  - 11-minute travel time
  - Low incident reliability concern per nontransport unit at 11.56% in FY22/23
  - 4,255 incidents/unit (Above Trigger Point)

Note: non-transport units with greater than 2,000 incidents is measure to consider adding additional resources.

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#### **Closest Ambulance Response**



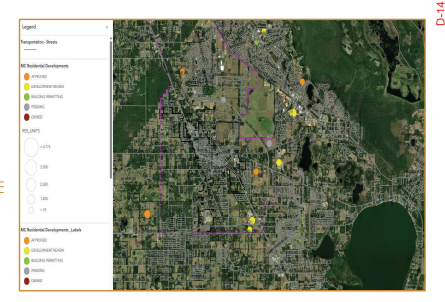
- Station 30 (Spruce Creek)
  - 6-minute travel time
  - Low incident reliability concern per transport unit at 3.80% in FY22/23
  - 1,644 incidents/unit (Below Trigger Point)
  - Two Transport Units
- Station 18 (Belleview)
  - 8-minute travel time
  - Moderate incident reliability concern per nontransport unit at 5.63% in FY22/23
  - 2,212 incidents/unit (Below Trigger Point)
  - Two Transport Units

- Station 17 (Silver Springs Shores)
  - 7-minute travel time
  - High incident reliability concern per non-transport unit at 28.19% in FY22/23
  - 4.214 incidents/unit (Above Trigger Point)
  - One Transport Unit
- Station 10 (The Villages)
  - 11-minute travel time
  - Low incident reliability concern per non-transport unit at 8.60% in FY22/23
  - 3,013 incidents/unit (Above Trigger Point)
  - Two Transport Units

Note: transport units with greater than 2,500 incidents is measure to consider adding additional resources.

# OTHER RESIDENTIAL DEVELOPMENTS

THERE WERE 11 OTHER DEVELOPMENTS CONSIDERING FIRE RESCUE SERVICE LEVELS IN ADDITION TO THIS REQUEST.



### Current Status of Fire Rescue Service in the Area.

There are no additional budgeted units for this area to date. 

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### **Recommendations from Fire Rescue**

- If approved, additional resources are warranted to handle increased demand from the proposed parcel.
  - The suppression units from three of the four closest fire stations are above the adopted capacity limits currently and additional growth will exacerbate these numbers.
  - The transport units from two of the four closest fire stations are above the adopted capacity limits currently and additional growth will exacerbate these numbers.
  - Additional Suppression unit is warranted.
  - Additional Transport Unit is warranted.







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# **QUESTIONS?**

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