Row River Fire Response Boundary

SATELLITE STATIONS

Simple pole barn style meets ISO requirements. Places response apparatus near volunteer firefighters often at their homes Free lease keeps keeps costs low Timeline construction completed and in operation by 12-2024 Earliest opportunity to apply for ISO ratings: 1-1-25

RAT CREEK STATION

SHOREVIEW STATION

MAIN STATION

Centrally located for up and down valley response Near largest concentration of community Highly visible and easily recognizable Multidirectional reach for rapid coverage Covers tributary roadways (Vaugh Creek, etc) High number of volunteer responders in immediate area Donated land Phased timeline construction projected for years. Community design/build workshops Ideally suited for emergency and disaster response or shelter

CENTRALLY LOCATED

Schools Churches Shoreview Road Sharps Creek Lower Brice Creek Wicks and Booth Kelly Rd





DISSTON STATION

coo



MAIN GOALS

Maximize Response Efficiency Prioritizing Safety of Life Property Protection

ISO BENEFITS

Maximize and equalizes favorable ISO ratings for Insurance Reach and distance required by ISO to allow access to favorable ratings (5+5 mile). Meets ISO requirements of 6 through 8 ratings Lower ISO ratings equate with better response capacities Enables available and lower insurance rates

AGILITY & SPEED OF RESPONSE

Improved Response Capacity Stations near active volunteer firefighters Disperses equipment helps prevent significant loss of response capability in case of a fire.

Row River Fire Response South Lane Fire & Rescue