2015 Deering Fire Rescue Study Completion Overview

Completed
Organizational Chart
Part time Fire Chief
Hire part time Day Coverage (5 Day coverage)(2 Day No Coverage)
Standard Operating Procedures
Standard Operating Guidelines
Officer Assignment
RSA 154 I-(1) b Compliance (hiring practices)
Response Time Statistical Data
NFPA 1720 Reporting Compliance
Dispatch Notification Software
Automatic Response Dispatch (12 minute delay)
Command Vehicle (Repurposed police vehicle)
Critical Incident Team Availability (24hr)
Forestry Vehicle
Weekly vehicle inspections (completed by day coverage)
Annual Pump Testing (outside agencies)
Annual Hose Testing (outside agencies)
NFPA 1982 Compliance (SCBA) (Replaced 2020-2021)
Annual Ladder Testing (outside agencies)
First Aid Bags x 1 per apparatus
Map Water Supplies throughout Town
Hazard Mitigation Plan (completed 2021)
Annual Hazardous Materials Training
Annual Blood Borne Pathogen Training
Fire / Life Safety Inspection Program
Implementation of Laptop/Tablets on apparatus

Note: As of June 9, 2022

Not Completed
Consolidation of Facilities (Murdough/Donovan)
Right size apparatus fleet
Update Facilities
Full Time Chief
Pre - Incident Planning (In progress)
Reduction of Response times
Safety Officer Training (Chief Only)
Recruitment of On Call Members - Limited
DOT EMS Response Time Compliance
Capital Improvement Plan for vehicle replacement
Construct Modern "Green" fire station(s)
Exhaust Ventilation System
Update McAllister / Murdough Station with Amenities
Fire Suppression System - All Stations
Fire Detection System - All Stations
Eating and Sleeping Areas - All Stations
Emergency Power Generator Systems - All Stations
Mini Attack / Rescue Pumper
Portable Radio for each member
NFPA 1911 Compliance - Replacement / Testing
AED x 1 Per Apparatus
5 Gas Detection meters x 1 per apparatus
Dry Hydrant x 8 located through out town
NFPA 1001 Firefighter training to FF I (90%)
Mandatory Training Requirement
Consider Contract EMS Coverage 24 hr. / 365 Day

Note: As of June 9, 2022