

FIRE AND EMERGENCY MEDICAL SERVICES DEPARTMENT FY 2024 PERFORMANCE PLAN

MARCH 22, 2023



CONTENTS

C	ontents	2
1	Fire and Emergency Medical Services Department	3
2	Proposed 2024 Objectives	4
3	Proposed 2024 Operations	5
4	Proposed 2024 Key Performance Indicators and Workload Measures	7

FIRE AND EMERGENCY MEDICAL SERVICES DEPARTMENT

Mission: The mission of the Fire and Emergency Medical Services Department (FEMS) is to preserve life and promote health and safety through excellent pre-hospital treatment and transportation, fire prevention, fire suppression, rescue activities, and homeland security awareness.

Services: FEMS provides emergency medical services (EMS), fire suppression, homeland security and special operations response for the District of Columbia, including planned events and activities unique to the nations capital. The Department is responsible for fire and life safety code enforcement, along with community based education and prevention programs. FEMS is the lead first-response agency for managing consequences resulting from natural disasters or other catastrophic events impacting the national capital region.

2 PROPOSED 2024 OBJECTIVES

Strategic Objective

Embrace a supportive work environment focused on creating a safe, competent and professional workforce team.

Ensure that our facilities, vehicles, equipment and processes remain capable of supporting service delivery requirements.

Build collaborative relationships within our community to improve service delivery.

Deliver timely, high quality and effective services to better serve the needs of our community.

Create and maintain a highly efficient, transparent, and responsive District government.

3 PROPOSED 2024 OPERATIONS

peration Title	Operation Description	Type of Operation
imbrace a supportive work e	environment focused on creating a safe, competent ar	nd professional workf
Personnel	Attract, recruit and retain high performing and diverse workforce team members.	Daily Service
Training And Employee Development	Train and develop our workforce team members to become competent professionals.	Daily Service
Training And Employee Development	Train and develop our workforce team members to become professional leaders.	Daily Service
Performance Management	Continually strengthen our organizational culture to value community involvement and public service by our workforce team members.	Daily Service
Risk Management	Continually strengthen our organizational culture to improve the safety and health of our workforce team members.	Daily Service
Performance Management	Continually strengthen our organizational culture to recognize and appreciate the contributions made by our workforce team members.	Daily Service
Performance Management	Continually strengthen our labor/management partnership to collaboratively achieve organizational success.	Daily Service
Ensure that our facilities, vehi quirements. Property Management	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements.	orting service delivery
quirements.	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably	
quirements. Property Management	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements.	Daily Service
Property Management Field Infrastructure Inventory Management Information Technology	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements.	Daily Service Daily Service Daily Service Daily Service
Property Management Field Infrastructure Inventory Management	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements. Continually optimize resources to support our service delivery requirements.	Daily Service Daily Service Daily Service
Property Management Field Infrastructure Inventory Management Information Technology	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements. Continually optimize resources to support our	Daily Service Daily Service Daily Service Daily Service
Property Management Field Infrastructure Inventory Management Information Technology Performance Management Agency Financial Operations	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements. Continually optimize resources to support our service delivery requirements. Ensure that all resources supporting our service delivery requirements are fiscally sustainable.	Daily Service Daily Service Daily Service Daily Service Daily Service
Property Management Field Infrastructure Inventory Management Information Technology Performance Management Agency Financial Operations	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements. Continually optimize resources to support our service delivery requirements. Ensure that all resources supporting our service	Daily Service Daily Service Daily Service Daily Service Daily Service
Property Management Field Infrastructure Inventory Management Information Technology Performance Management Agency Financial Deparations Build collaborative relationship	Ensure that our buildings and facilities meet acceptable health, occupational, living and working requirements. Ensure that our emergency vehicles are reliably maintained, safely repaired and available for use. Ensure that our tools, equipment and supplies are reliably maintained, safely repaired and available for use. Continually leverage technology to support our service delivery requirements. Continually optimize resources to support our service delivery requirements. Ensure that all resources supporting our service delivery requirements are fiscally sustainable. Seps within our community to improve service delivery. Build and improve community trust by sharing	Daily Service Daily Service Daily Service Daily Service Daily Service Daily Service

better share resources with our partners.

Build and improve relationships within the region to

Daily Service

customers.

Performance Management

Operation Title	Operation Description	Type of Operation
-----------------	-----------------------	-------------------

Emergency Medical	Compassionately care for our sick and injured	Daily Service
Services Operations	patients.	
Emergency Medical Services Operations	Improve services for our patients with time sensitive illnesses and injuries.	Daily Service
Public Outreach	Improve health safety awareness in our community through public outreach and education.	Daily Service
Fire/Rescue Operations	Quickly control and extinguish fires.	Daily Service
Special Operations	Rescue victims of fires and other emergencies.	Daily Service
Homeland Security	Prepare for natural disasters or other catastrophic events that may take place in our community.	Daily Service
Inspections	Reduce threats to the lives and property of our community residents by preventing fires.	Daily Service
Investigations	Reduce threats to the lives and property of our community residents by investigating the cause and origin of fires.	Daily Service
Public Outreach	Improve fire safety awareness in our community through public outreach and education.	Daily Service
State Safety Oversight Program	Reduce threats to lives and property in our community by providing safety and security oversight of the District Streetcar System.	Daily Service
Performance Management	Improve the timeliness of our services by monitoring and evaluating response time measures.	Daily Service
Performance Management	Improve the quality of our services by monitoring and evaluating the professional competence of our workforce team members.	Daily Service
Performance Management	Continually use information and analytics to guide decision making for improving our services.	Daily Service
Emergency Medical Services Operations	Identify alternatives for patients who routinely use our services for access to healthcare.	Daily Service
Performance Management	Build and improve public confidence in our services by exceeding customer expectations.	Daily Service

4 PROPOSED 2024 KEY PERFORMANCE INDICATORS AND WORKLOAD MEASURES

	Key Performa	nce Indicato	rs		
Measure	Directionality	FY 2021	FY 2022	FY 2023 Target	FY 2024 Target
Embrace a supportive work environmo	ent focused on	creating a s	safe, competer	nt and professi	onal workfo
Number of FEMS operated vehicles nvolved in collisions	Down is Better	245	260	230	230
Number of FEMS personnel injured while at work	Down is Better	329	332	300	300
Number of labor/management partnership meetings scheduled and attended by executive managers	Up is Better	66	67	36	36
Ensure that our facilities, vehicles, equ quirements.	ipment and pro	ocesses rema	ain capable of s	supporting serv	vice delivery
Percent of time ambulances in the EMS emergency vehicle fleet were unavailable for daily operation because of maintenance or repair work	Down is Better	24.1%	30.6%	25%	25%
Percent of time fire engines in the EMS emergency vehicle fleet were unavailable for daily operation because of maintenance or repair work	Down is Better	24.5%	33.5%	25%	25%
Percent of time fire ladder trucks in the FEMS emergency vehicle fleet were unavailable for daily operation because of maintenance or repair work	Down is Better	29%	36.1%	25%	25%
Deliver timely, high quality and effective	e services to b	etter serve t	the needs of ou	ır community.	
Number of fire safety education presentations completed for pre-school/kindergarten age children	Up is Better	22	268	200	250
Number home fire safety/smoke alarm installation visits completed for District residents	Up is Better	3193	3,393	2,000	3000
Number of civilian fire fatalities	Down is Better	12	9	10	10
Percent of "structural" arson fires cleared by arrest or exceptional means	Up is Better	18.3%	25.3%	25%	25%
Percent of residential structure fires without a working smoke alarm	Down is Better	13.2%	8.3%	8%	8%
Percent of residential structure fires where flame spread was confined to the room of origin	Up is Better	82%	82.7%	80%	80%
Percent of residential structure fires where flame spread was confined to	Up is Better	96.8%	98.3%	95%	95%

Key Performance Indicators (continued)

Measure	Directionality	FY 2021	FY 2022	FY 2023 Target	FY 2024 Target
Percent of structure fire calls when a first responding fire engine arrived in 5 minutes 20 seconds or less	Up is Better	91.8%	94.3%	90%	90%
Percent of structure fire calls when a first alarm assignment arrived in 9 minutes 20 seconds or less	Up is Better	85.7%	88.2%	90%	90%
Percent of high-rise structure fire calls when a first alarm assignment arrived in 11 minutes 30 seconds or less	Up is Better	63.8%	63.6%	90%	90%
Number of participants who attended FEMS "hands only†CPR/AED familiarization training program events	Up is Better	4155	8,046	25,000	25,000
Percent of all patients who were individually identified as being transported 10 or more times during a 12 month period by an FEMS transport unit	Down is Better	O.5%	O.4%	1%	1%
Percent of all patient transports for patients individually identified as being transported 10 or more times during a 12 month period by an FEMS transport unit	Down is Better	5.1%	4.7%	10%	10%
Percent of higher priority EMS calls when a first responding EMT arrived in 5 minutes or less	Up is Better	50.6%	48.7%	90%	90%
Percent of higher priority EMS calls when a first responding EMT arrived in 5 minutes or less and a Paramedic arrived in 9 minutes or less	Up is Better	41.9%	40%	90%	90%
Percent of highest priority EMS calls when a first responding EMT arrived in 5 minutes or less and two Paramedics arrived in 9 minutes or less	Up is Better	51.9%	50.7%	90%	90%
Percent of higher priority EMS calls when a FEMS transport unit arrived in 9 minutes or less	Up is Better	75.1%	72.2%	90%	90%
Percent of EMS patient transport calls when a FEMS transport unit returned to service in 30 minutes or less after arriving at a hospital with a patient	Up is Better	17.4%	11.9%	50%	50%
Percent of patients surveyed who indicated they agreed or strongly agreed that FEMS personnel acted courteous and respectful during an EMS call	Up is Better	95%	93.8%	95%	95%

Key Performance Indicators (continued)

Measure	Directionality	FY 2021	FY 2022	FY 2023 Target	FY 2024 Target
Percent of patients surveyed who indicated they were satisfied or very satisfied with the services they received during an EMS call	Up is Better	94.7%	92.8%	95%	95%
Percent of EMS responses originating from a 911 request for patients who receive treatment to correct their hypoglycemia	Up is Better	68.9%	69.5%	100%	100%
Percent of patients overall who experienced a sudden cardiac arrest that survived to hospital discharge	Up is Better	4.7%	5.5%	10%	10%
Percent of patients who experienced a sudden cardiac arrest that survived to hospital discharge with an initial rhythm of ventricular fibrillation (Utstein 1, "Survival Rate")	Up is Better	23.9%	32.8%	40%	40%
Percent of patients with suspected cardiac etiology with an initial rhythm of ventricular fibrillation that survived to hospital discharge after experiencing a sudden cardiac arrest witnessed by a bystander other than 911 personnel and with CPR performed by a lay person (Utstein 2)	Up is Better	26.9%	34%	50%	50%
Percent of patients receiving CPR from a lay person, lay person family member or lay person medical provider and excluding first responders and/or EMS personnel	Up is Better	29.4%	31.6%	50%	50%
Percentage of EMS responses originating from a 911 request for patients less than 18 years old with primary or secondary impression of respiratory distress who had a respiratory assessment.	Up is Better	83.3%	90.8%	95%	95%
Percent of EMS responses originating from a 911 request for patients 2-18 years of age with a diagnosis of asthma who had an aerosolized beta agonist administered	Up is Better	58.7%	60.1%	100%	100%
Percent of EMS responses originating from a 911 request for patients less than 18 years of age who received a weight-based medication and had an estimated weight in kilograms or length-based weight estimate documented during the EMS response	Up is Better	90.4%	100%	100%	100%

Key Performance Indicators (continued)

Measure	Directionality	FY 2021	FY 2022	FY 2023 Target	FY 2024 Target
Percent of EMS responses originating from a 911 request for patients with status epilepticus who received benzodiazepine aimed at terminating their status seizure during the EMS response	Up is Better	52.5%	40.5%	100%	100%
Percent of EMS responses originating from a 911 request for patients suffering from a suspected stroke who had a stroke assessment performed during the EMS response	Up is Better	96.8%	99.2%	100%	100%
Percent of EMS responses originating from a 911 request for patients with injury who were assessed for pain	Up is Better	11.2%	26.6%	100%	100%
Percent of EMS transports originating from a 911 request for patients whose pain score was lowered during the EMS encounter	Up is Better	25.6%	22.2%	50%	50%
Percent of EMS responses originating from a 911 request for patients who meet CDC criteria for trauma and are transported to a trauma center	Up is Better	79%	79.5%	100%	100%
Percent of EMS transports originating from a 911 request during which lights and sirens were not used during patient transport	Up is Better	13.7%	13.8%	50%	50%
Percentage of NTL eligible patients who were triaged by NTL nurse, who responded to nurse call back within 24 hours of their call to the nurse, and who indicated they were "satisfied†or "very satisfied†with the services they received from the Right Care, Right Now Program.	Up is Better	92.3%	87.5%	95%	95%

Workload Measures

Measure	FY 2021	FY 2022
Agency Financial Operations		
EMS patient transport revenue	\$26,558,789.00	\$64,203,255.00
Fire Prevention fee and permit revenue	\$361,139.00	\$648,840.00
Emergency Medical Services Operations		
Number of EMS incidents	153,377	155,576
Number of FEMS patient transports	42,440	47,713
Number of "lower priority" (not	96,887	98,289
time-sensitive) EMS incidents		
Number of individually identified patients	549	524
who were transported 10 or more times during a		
12 month period by an FEMS transport unit		
Number of patient transports for individually	8183	8,267
identified patients who were transported 10 or		
more times during a 12 month period by an		
FEMS transport unit		
Number of "higher priority" (time-sensitive)	50,334	51,262
EMS incidents	- 755 .	-,
Number of "highest priority" (very	6156	6,025
time-sensitive) EMS incidents	- 10 -	-,5
Number of individuals from diverted 911 calls	New in 2022	Not Available
transported to Regional Addiction Prevention		, voc / wands.c
(RAP) facility		
Number of individuals from diverted 911 calls	New in 2022	Not Available
transported to Sobering Center	11CW 111 ZOZZ	110t Available
Number of Calls Diverted by the Nurse Triage	New in 2023	New in 2023
Line	110W III 2025	116W III 2025
Fire/Rescue Operations		
Number of fire incidents	28,447	71 5 7 7
Number of "ire incidents" Number of "structure fire" incidents		31,537
	2627	2,679
Number of "structure fires" extinguished	585	432
Number of "residential structure fires"	532	358
extinguished		
Number of "other fires" extinguished	1034	532
Inspections		
Number of occupancies inspected	12,273	12,170
Number of fire code violations observed	23,227	20,616
Number of fire code complaints investigated	677	694
Investigations		
Number of fires classified as "arson"	198	165
Number of "arson" arrests	21	14
Performance Management		
Number of emergency incidents	190,561	196,151
radinal of emergency incidents	190,501	190,101