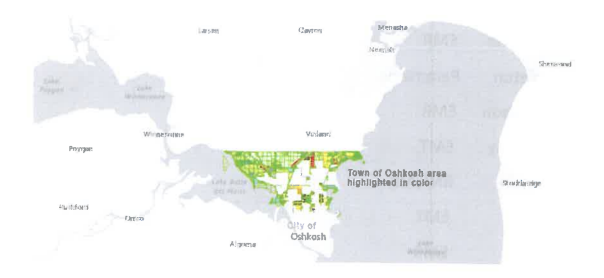
# 2018

# Town of Oshkosh EMS Annual Report 4-16-2019



Jason Selwitschka
EMS Coordinator

#### **Currently have 15 active First Responders:**

Jason Selwitschka CCEMTP

**Adam Moriarty** 

Paramedic

Chris Kiefer

**AEMT** 

Andy Albrecht

**EMT** 

Joe Kossel

**EMR** 

Matt Overton

**EMR** 

Jordan Klemmer

**EMR** 

Jamie Appleton

Paramedic

Justin Donaldson

**EMR** 

Tuesday Grundy

**EMT** 

**Brett Peterson** 

RN/EMR

Tyler Zak

**EMT** 

Todd Zak

**EMR** 

Steve Gawaresky

Paramedic

Trevor Eckstein

**EMR** 

Staffing is well rounded with various levels with the service licensure of EMR level with advanced skills.

#### **Advanced Skills:**

**EPI for Anaphylaxis** 

Non Visualized airway devices

Spinal Immobilization

Narcan.

All responders have a full set of equipment as well as an AED (Automated External Defibrillator) that they carry with them.

Dispatch is done though Winnebago 911 through a paging system the responders also carry 2 way radios for communication. We are Simultaneously dispatched with Gold Cross paramedic Ambulance service.

#### **Outreach:**

Stop The Bleed Campaign

CPR instruction Heart saver, Hands Only, and Healthcare provider.

First Aide open houses

School CPR training

# Regional Partnerships:

Training equipment that we have acquired through the generosity of the Carol Waters estate include:

Simulation Mannequins

**CPR Training supplies** 

AED trainers.

These are also available when the Town of Oshkosh EMS is not using them for loan to other regional departments in our immediate service area such as Theda Star, City of Oshkosh Fire, FVRTAC, Winneconne Fire to name a few.

#### **2018 Call Data:**

911 Scene Calls 68

**44** Emergent responses

**20** Non Emergent Responses

4 Emergent Down Graded to Non-Emergent

Average times to go to scene from Dispatch 3-4 minutes

Average time to arrive on scene 56 % of time is 5 to 10 min

11 percent is 0 to 5 mins.

Mondays and Fridays are our busiest times for calls.

Most of our calls are from the mid-morning till 9pm range

## Runs by Dispatch Reason

Incident Complaint Reported By Dispatch (eDispatch.01) Number of Runs Percent of Total Runs

Falls 14 20.59%

Sick Person 14 20.59%

Traffic/Transportation Incident 8 11.76%

Chest Pain (Non-Traumatic) 7 10.29%

Traumatic Injury 5 7.35%

Altered Mental Status 3 4.41%

Cardiac Arrest/Death 3 4.41%

Unconscious/Fainting/Near-Fainting 3 4.41%

Abdominal Pain/Problems 2 2.94%

Breathing Problem 2 2.94%

Hemorrhage/Laceration 2 2.94%

1 1.47%

No Other Appropriate Choice 1 1.47%

Overdose/Poisoning/Ingestion 1 1.47%

Psychiatric Problem/Abnormal Behavior/Suicide Attempt 1 1.47%

Stroke/CVA 1 1.47%

Total: 68 Total: 100.00%

Runs by Provider Impression

Situation Provider Primary Impression (eSituation.11) Number of Runs Percent of Total Runs

8 11.76%

Neuro - Weakness (R53.1) 7 10.29%

Cardio - Chest Pain - Angina (120.0) 3 4.41%

Injury - Ankle (S99.91) 3 4.41%

Pain - Not Elsewhere Mentioned Sudden Onset (G89.1) 3 4.41%

Cardio - Cardiac Arrest/Obvious Death (R99) 2 2.94%

GI/GU - Nausea (w/o Vomiting) (R11.0) 2 2.94%

GI/GU - Pelvic or Perineal Pain (R10.2) 2 2.94%

Injury - Elbow (\$59.90) 2 2.94%

Injury - Lower leg (S89.9) 2 2.94%

Injury - Shoulder or Upper Arm (S49.9) 2 2.94%

Pain - Chest (presumed non-cardiac) (R07.89) 2 2.94%

Cancer - Lung (D02.20) 1 1.47%

Cardio - Cardiac Arrest (146.9) 1 1.47%

Cardio - Chest Pain - Presumed Cardiac (120.9) 1 1.47%

Cardio - Hypertension (I10) 1 1.47%

Cardio - Hypotension (195.9) 1 1.47%

EENT - Epistaxis (non-traumatic) (R04.0) 1 1.47%

Endocrine - Hypoglycemia - Diabetic (E13.64) 1 1.47%

Environment - Poisoning/Drug Ingestion (T65.9) 1 1.47%

GI/GU - Nausea (w/Vomiting) (R11.2) 1 1.47%

Infectious - Fever (R50.9) 1 1.47%

Injury - Abdomen (\$39.91) 1 1.47%

Injury - Forearm (S59.91) 1 1.47%

Injury - Head w/o Loss of Consciousness (S06.0X0) 1 1.47%

Injury - Hip (\$79.91) 1 1.47%

Injury - Not Otherwise Listed (T14.90) 1 1.47%

Injury - Traumatic Epidural Hemorrhage (S06.4) 1 1.47%

Injury - Wrist, Hand, or Fingers (S69.9) 1 1.47%

Neuro - Altered Mental Status (R41.82) 1 1.47%

Neuro - Seizure (G40.909) 1 1.47%

Neuro - Stroke (CVA) Hemorrhagic (I62.9) 1 1.47%

Neuro - Syncope/Syncopal Episode (or Near) (R55) 1 1.47%

Not Applicable 1 1.47%

Pain - Back (non-traumatic) (M54.9) 1 1.47%

Pain - Chronic (G89.2) 1 1.47%

Pain - Extremety (non-traumatic) (M79.609) 1 1.47%

Pain - Neck (non-traumatic) (M54.2) 1 1.47%

Respiratory - Acute Onset Distress (J80) 1 1.47%

Respiratory - Bronchospasm Acute Onset (J98.01) 1 1.47%

Substance Use - Alcohol (F10.9) 1 1.47%

Substance Use - Narcotic (i.e. Heroin) (F11) 1 1.47%

Total: 68 Total: 100.00%

## **Runs by Response Disposition**

# Disposition Incident Patient Disposition (eDisposition.12) Number of Runs Percent of Total Runs

Treated, Transferred Care to Another EMS Unit 58 85.29%

Dead at Scene-No Resuscitation Attempt (w/o Trans) 2 2.94%

Eval, No Treatment/Trans Req'd 2 2.94%

Treated, Transported 2 2.94%

1 1.47%

Canceled (Prior to Arrival At Scene) 1 1.47%

Refused Eval/Care (w/o Trans) 1 1.47%

Treated, Released (AMA) 1 1.47%

Total: 68 Total: 100.00%

Goals for the year 2019:
Outreach:
STOP THE BLEED
HANDS ONLY CPR
In house education:
Train more mass casualty response
Keep moving towards advancing education of our EMR to progressive EMT level.
Respectfully Submitted,
Jason Selwitschka