### Cloverdale Ambulance Run Data Report

### Runs by City

Scene Incident City Name (eScene.17)	Number of Runs	Percent of Total Runs
City of Cloverdale	60	92.31%
Cloverdale	3	4.62%
City of Healdsburg	1	1.54%
Geyserville	1	1.54%
	Total: 65	Total: 100.00%

# Runs by County

Scene Incident County Name (eScene.21)	Number of Runs	Percent of Total Runs
Sonoma	65	100.00%
	Total: 65	Total: 100.00%

### Runs by Day of Week

Incident Day Name	Number of Runs	Percent of Total Runs
Sunday	8	12.31%
Monday	11	16.92%
Tuesday	10	15.38%
Wednesday	6	9.23%
Thursday	11	16.92%
Friday	8	12.31%
Saturday	11	16.92%
	Total: 65	Total: 100.00%

## Runs by Dispatch Reason

Incident Complaint Reported By Dispatch (eDispatch.01)	Number of Runs	Percent of Total Runs
Sick Person	20	30.77%
Falls	9	13.85%
Breathing Problem	5	7.69%
Back Pain (Non-Traumatic)	4	6.15%
Chest Pain (Non-Traumatic)	4	6.15%
Convulsions/Seizure	4	6.15%
Abdominal Pain/Problems	3	4.62%
Unknown Problem/Person Down	3	4.62%
Heart Problems/AICD	2	3.08%
Psychiatric Problem/Abnormal Behavior/Suicide Attempt	2	3.08%
Traffic/Transportation Incident	2	3.08%
Unconscious/Fainting/Near-Fainting	2	3.08%
Cardiac Arrest/Death	1	1.54%
Choking	1	1.54%
Hemorrhage/Laceration	1	1.54%
MED-F (Medical Facility)	1	1.54%
edical Alarm	1	1.54%
	Total: 65	Total: 100.00%

## Runs by Provider Impression

Situation Provider Primary Impression (eSituation.11)	Number of Runs	Percent of Total Runs
Pain (G89.1)	12	18.46%
Weakness (General) (R53.1)	8	12.31%
Traumatic Injury (T14.90)	5	7.69%
Alcohol Intoxication (F10.92)	4	6.15%
Abdominal Pain / Problems (R10.84)	3	4.62%
Behavioral / Psychiatric - Disorder/Issue (F99)	3	4.62%
Chest Pain - Suspected Cardiac (I20.9)	3	4.62%
No Apparent Illness/Injury (Adult) (Z00.00)	3	4.62%
Seizure - Post (G40.909)	3	4.62%

Situation Provider Primary Impression (eSituation.11)	Number of Runs	Percent of Total Runs
Stroke/CVA (I63.9)	3	4.62%
Syncope/Near Syncope (R55)	3	4.62%
Altered Level of Consciousness (R41.82)	2	3.08%
Dizziness / Vertigo (R42)	2	3.08%
Respiratory Distress - Bronchospasm (J98.01)	2	3.08%
Respiratory Distress - Unspecified (J80)	2	3.08%
Sepsis (A41.9)	2	3.08%
Cardiac Arrest (I46.9)	1	1.54%
Chest Pain - Non-cardiac (R07.89)	1	1.54%
Cold/Flu Symptom (J00)	1	1.54%
Nausea / Vomiting (R11.2)	1	1.54%
Seizure - Active (G40.901)	1	1.54%
	Total: 65	Total: 100.00%

### **Procedures Administered**

Procedure Performed Description And Code (eProcedures.03)	Number of Times Procedure Administered	Percent of Total Procedures Administered
Cardiac Monitor - 12 Lead ECG Obtained (268400002)	54	31.03%
Venous Access - IV (392230005)	38	21.84%
Electrocardiographic monitoring (46825001)	36	20.69%
Blood Glucose Measurement (302789003)	21	12.07%
	13	7.47%
Venous Access - Saline Lock (425074000)	4	2.30%
Patient Cooling - Ice/Cold Pack (229583009)	2	1.15%
Airway - ETCO2 Capnography (425543005)	1	0.57%
Oxygen administration - FiltaMask (464213004)	1	0.57%
Oxygen Administration - Nebulizer (445141005)	1	0.57%
Patient Warming - Hot Pack / Heat Pad (229571007)	1	0.57%
Spinal Motion Restriction - Cervical Collar Applied (49689007)	1	0.57%
Wound Care - General (225358003)	1	0.57%
	Total: 174	Total: 100.00%

#### **Medications Administered**

Medication Given Description And RXCUI Code (eMedications.03)	Number of Times Medication Administered	Percent of Total
	37	47.44%
Fentanyl (4337)	12	15.38%
Normal saline (125464)	9	11.54%
Ondansetron (26225)	5	6.41%
Aspirin (1191)	3	3.85%
Oxygen (7806)	3	3.85%
Albuterol (435)	2	2.56%
Atropine (1223)	2	2.56%
Atrovent (151390)	2	2.56%
Nitroglycerin (4917)	2	2.56%
Midazolam (6960)	1	1.28%
	Total: 78	Total: 100.00%

## Average Run Mileage Summary Report

Average Run Mileage to Scene	Minimum Run Mileage to Scene	Maximum Run Mileage To Scene	Average Run Mileage Scene to Destination	Minimum Run Mileage Scene to Destination	Maximum Run Mileage Scene to Destination	Average Run Total Distance	Minimum Run Total Distance	Maximum Run Total Distance	Number of Runs
0.00	0	0	24.28	1	39	0.00	0	0	65

## Run Times - Unit Arrived on Scene to Unit Left Scene in Minutes

Incident Unit Arrived On Scene To Unit Left Scene Range In Minutes	Number of Runs	Percent of Total Runs
	7	10.77%
5 to <10	6	9.23%

Incident Unit Arrived On Scene To Unit Left Scene Range In Minutes	Number of Runs	Percent of Total Runs
10 to <15	23	35.38%
15 to <20	18	27.69%
20 to <25	6	9.23%
25 to <30	5	7.69%
	Total: 65	Total: 100.00%

#### Run Times - Unit Enroute to Unit Arrived on Scene in Minutes

Incident Unit En Route To Unit Arrived On Scene Range In Minutes	Number of Runs	Percent of Total Runs
	1	1.54%
0 to <5	41	63.08%
5 to <10	16	24.62%
10 to 15	2	3.08%
> 15	5	7.69%
	Total: 65	Total: 100.00%

#### Run Times - Unit Left Scene to Patient Arrived at Destination in Minutes

Incident Unit Left Scene To Patient Arrived At Destination Range In Minutes	atient Arrived At Destination Range In Minutes Number of Runs	
	7	10.77%
5 to <10	1	1.54%
> 15	57	87.69%
	Total: 65	Total: 100.00%

#### **Transport Mode from Scene**

Disposition Transport Mode From Scene (eDisposition.17)	Number of Runs	Percent of Total Runs	
Code 2	55	84.62%	
	7	10.77%	
Code 3	2	3.08%	
Code 3 Downgraded to Code 2	1	1.54%	
	Total: 65	Total: 100.00%	

### Response Delay

Response Type Of Response Delay List (eResponse.09)	Number of Runs	Percent of Total Runs
"None/No Delay"	63	96.92%
"Directions/Unable to Locate", "Distance", "Route Obstruction (e.g., Train)"	1	1.54%
"Distance"	1	1.54%
	Total: 65	Total: 100.00%

#### **Runs by Patient Race**

Patient Race List (ePatient.14)	Number of Runs	Percent of Total Runs
White	53	81.54%
Hispanic or Latino	8	12.31%
Black or African American	2	3.08%
Asian	1	1.54%
Hispanic or Latino, White	1	1.54%
	Total: 65	Total: 100.00%

## Runs by Patient Age Range in Years

Patient Age Range In Years	Number of Runs	Percent of Total Runs
1 - 9	2	3.08%
20 - 29	5	7.69%
30 - 39	3	4.62%
40 - 49	3	4.62%
50 - 59	1	1.54%
60 - 69	17	26.15%
70 - 79	13	20.00%
80 - 89	15	23.08%
90 - 99	6	9.23%
	Total: 65	Total: 100.00%

Patient Age Range In Years Number of Runs Percent of Total Runs

## **Runs by Destination Name**

Disposition Destination Name Delivered Transferred To (eDisposition.01)	Disposition Destination Code Delivered Transferred To (eDisposition.02)	Number of Runs	Percent of Total Runs
		7	10.77%
Healdsburg District Hospital	20157	25	38.46%
Kaiser Permanente - Santa Rosa	20203	10	15.38%
Santa Rosa Memorial Hospital, Montgomery	20402	10	15.38%
Sonoma Valley Hospital	20436	1	1.54%
Sutter Santa Rosa Regional Hospital	20478	12	18.46%
		Total: 65	Total: 100 00%