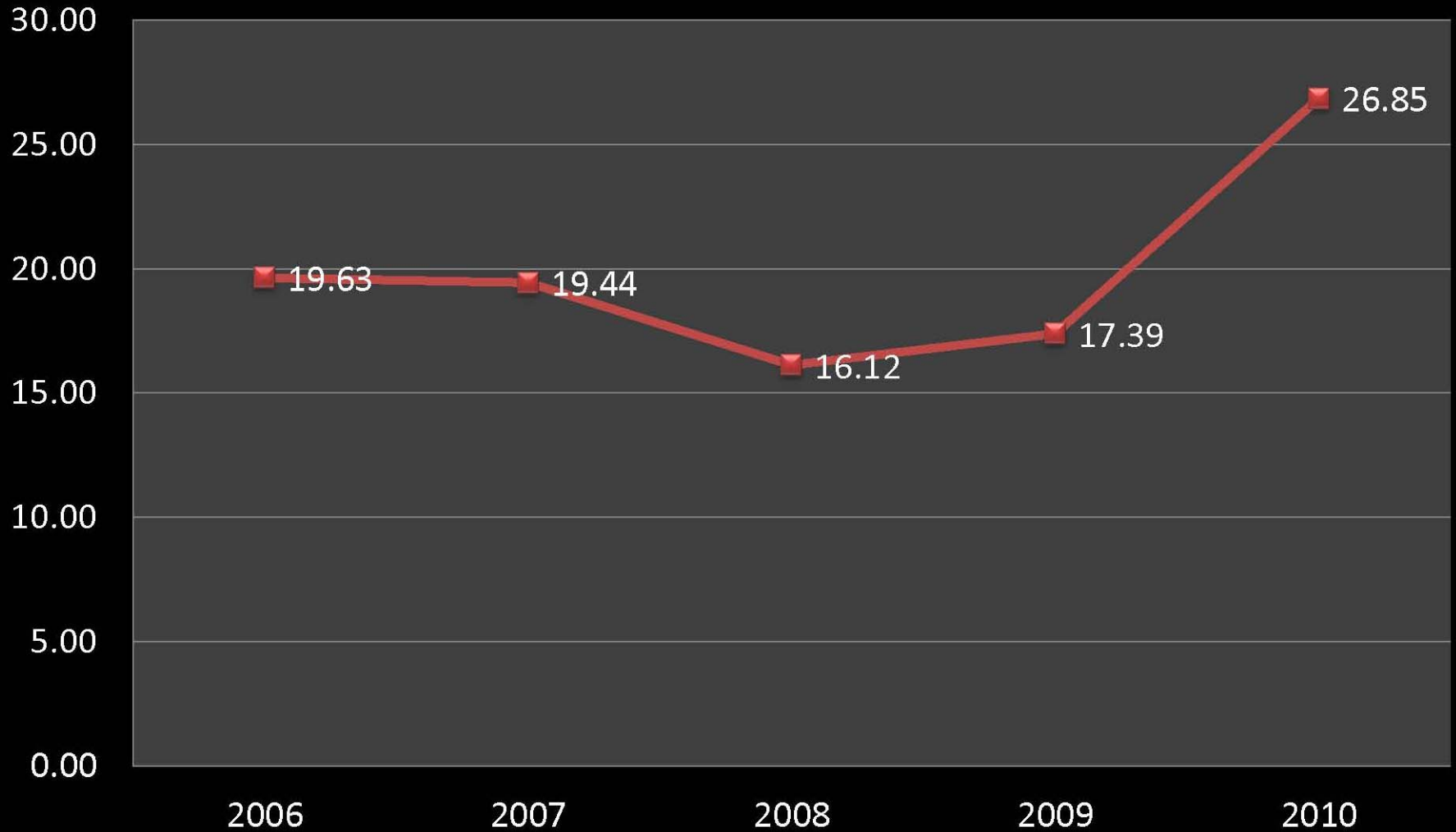


City of Tulsa

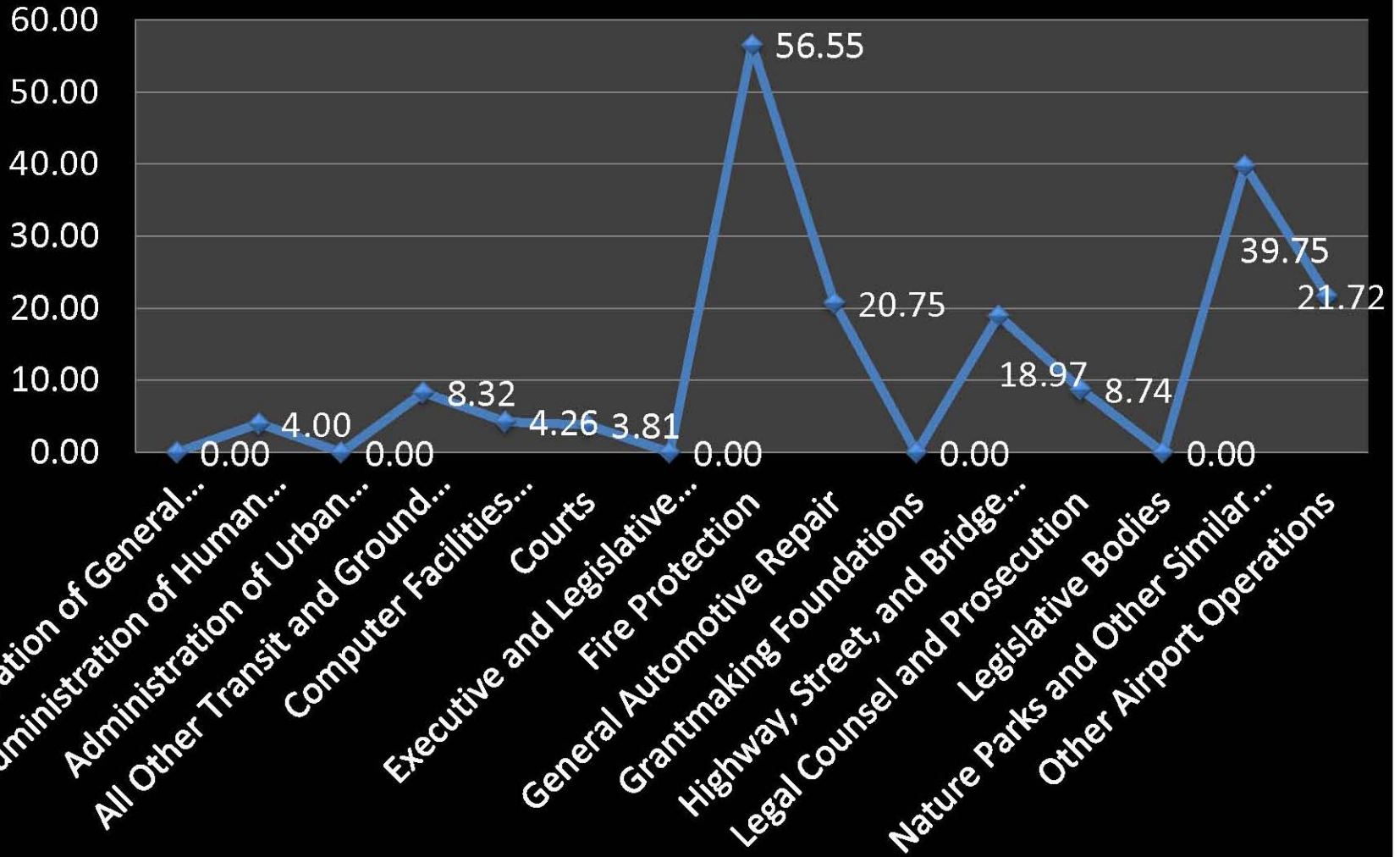
Injury Review

2008 - 2009 - 2010

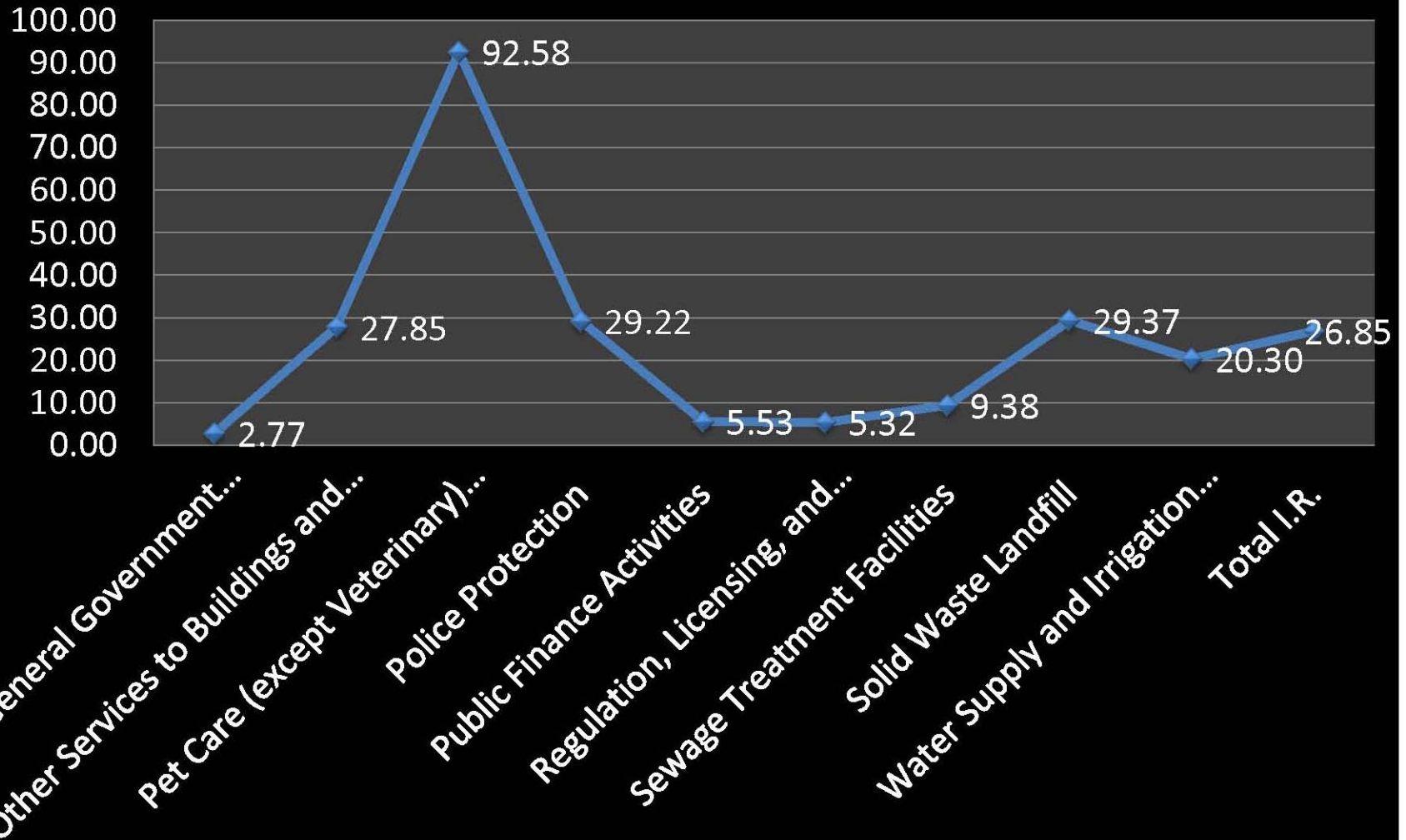
Overall Incident Rate per Survey Year, City Of Tulsa



Incident Rate per NAICS, City Of Tulsa , 2010



Incident Rate per NAICS, City Of Tulsa , 2010, Slide #2



Injury Classifications - OSHA

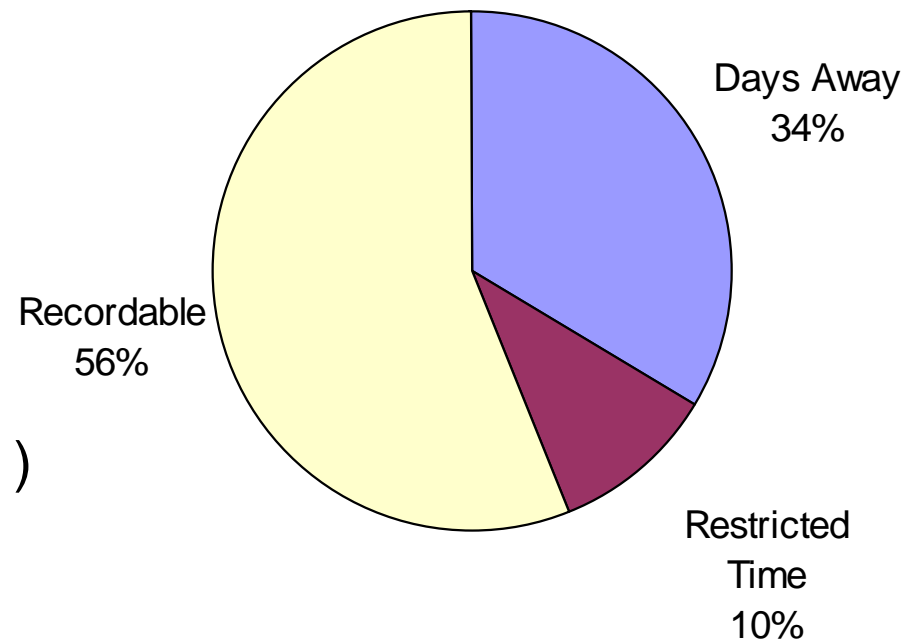
2008 - 2010

Actual Numbers of Cases:

Days Away Cases = 842
(Actual Days Missed: 22,660)

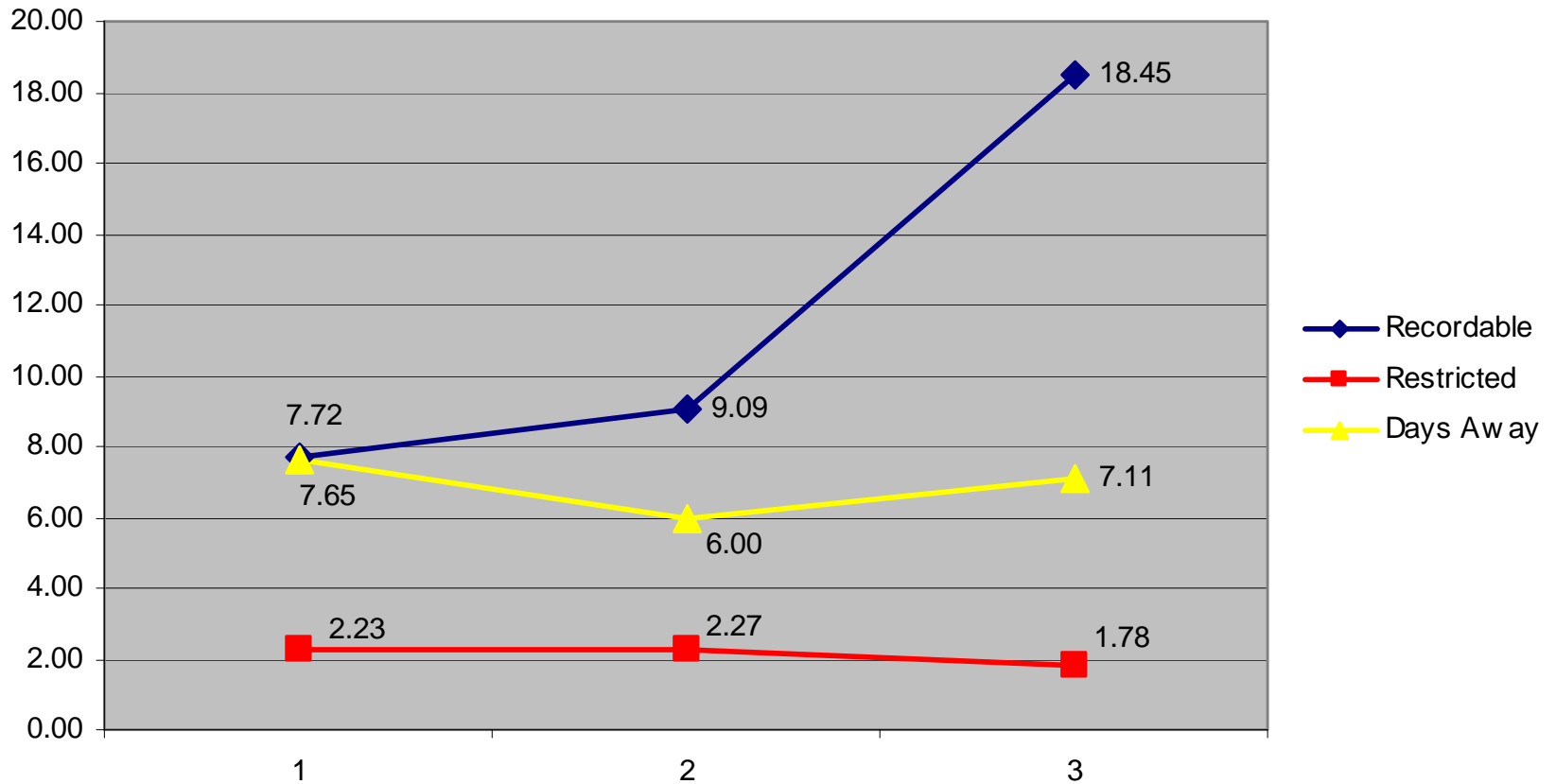
Restricted Time Cases = 256
(Actual Restricted Days: 15,774)

Other Recordable Cases = 1,398



Injury Classification Rates - OSHA

Rates = Cases * 200,000/ Hours Worked



Injury Classifications - COT

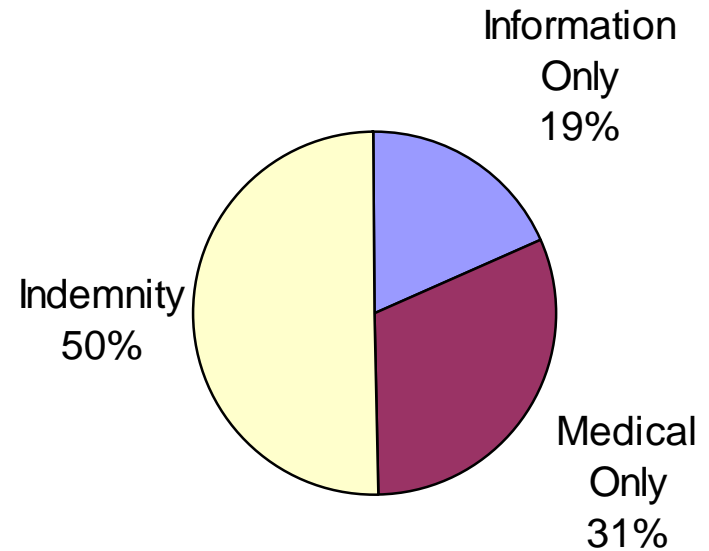
2008 - 2010

Actual Numbers of Injuries:

Indemnity = 814

Medical Only = 1350

Information Only = 2205



Indemnity: Days missed or settlement made

Medical Only: Medical treatment

Information Only: Reported injury with no cost to COT

Event Type Cases by Cost

2008 – 2010

As of June 30, 2011

\$50,000 and up		\$20,000 - \$49,999		\$10,000 - \$19,999	
Strain	24	Strain	39	Strain	24
Slip, Trip, Fall	21	Slip, Trip, Fall	37	Slip, Trip, Fall	26
Other	13	Lifting	12	Cumulative Trauma	10
Motor Vehicle Accident	11	MVA	11	Struck By	9
Lifting	8	Struck By	10	MVA	6
Cumulative Trauma	7	Cumulative Trauma	7	Lifting	5
Struck By	4	Hearing	4	Other	13
		Other	31		

Injured Body Part Cases by Cost

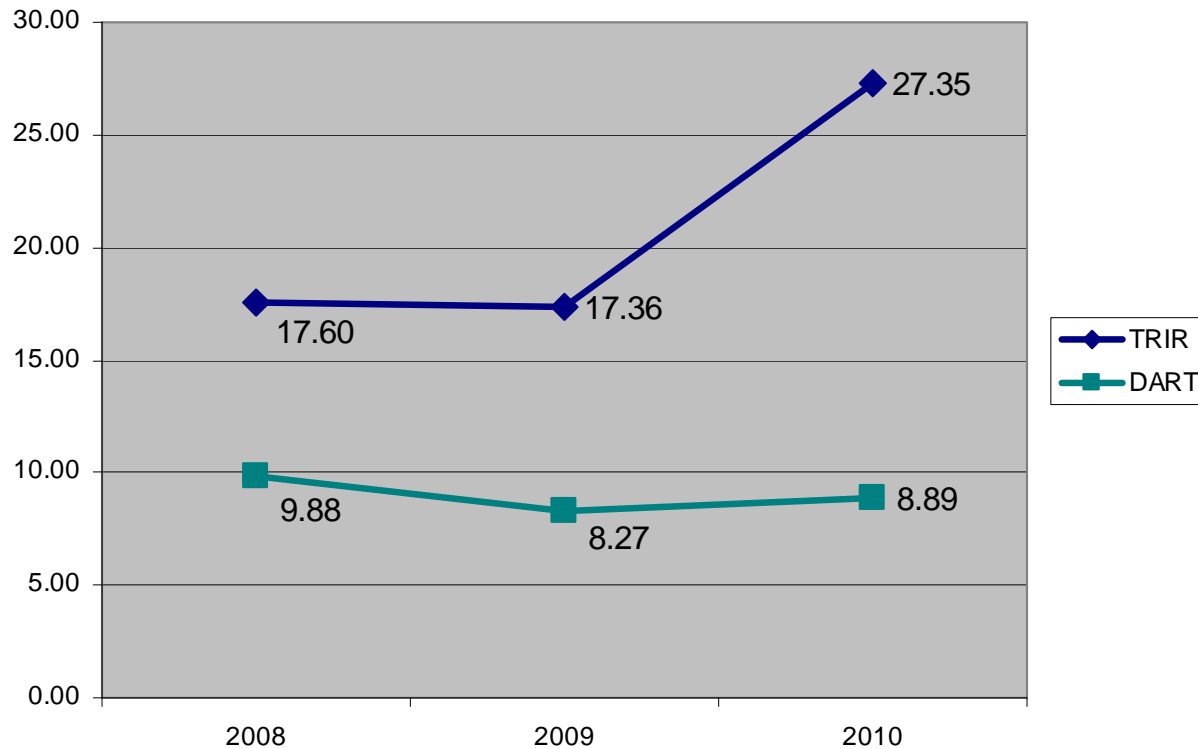
2008 – 2010

As of June 30, 2011

\$50,000 and up		\$20,000 - \$49,999		\$10,000 - \$19,999	
Shoulder	24	Knee	45	Hands	24
Multiple	16	Shoulder	28	Multiple	14
Back	15	Multiple	19	Shoulder	12
Knee	5	Back	13	Knee	12
Leg	5	Hands	11	Back	7
Neck	4	Leg	7	Arm	6
Arm	4	Arm	7	Stomach/Groin	5
Other	4	Head/Neck	5	Leg	4
		Other	5	Head	2
				Other	12

OSHA Rates

City of Tulsa



TRIR = Total Recordable Incident Rate

DART = Days Away Restricted Time

Cases * 200,000/ Hours Worked