

Sirwaltis, Sherri

From: Carol Stewart [Carol.Stewart@doucet-austin.com]
Sent: Friday, July 29, 2005 4:54 PM
To: Sirwaltis, Sherri
Cc: Tres Howland; Doug Stotler, tgilgenbach@cproperties.com; Barron, Emily; hartland.lance@whmeng.com
Subject: C14-05-0064, Parmer Meadows - Amendment to Request

Hi Sherri -

We would like to amend our zoning request on the above referenced case from CS-1-CO to GR. The traffic study and TIA determination worksheet will be updated next week to reflect the removal of the cocktail lounge.

Please contact me if you have any questions.

Thanks,
Carol

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8/1/2005

Information Concerning Case C14-05-0004

Sirwaitis, Sherri

From: Bauer, Sharon [APD]
Sent: Wednesday, July 27, 2005 5:16 PM
To: 'Wayne Tobias'
Cc: Sirwaitis, Sherri; Holt, Sam [APD]
Subject: RE: Accident Stats for Parmer/Lamar/IH-35



Parmer and Lamar
Request July ...

Hi Tobias,
Attached is an initial slice of the data, showing 2002-2005 by injury for 4 locations, and the monthly averages for 2005.

This is information on collision REPORTS, which is a smaller data set than collision CAD calls, but the only way to get at injury information. The vast majority of collisions do not result in a report, and all we have are the date time and location. I can provide that if you are interested, but I know that the engineering folks do not use the call history for their studies.

I have training most of the day tomorrow, but I will do my best to respond to a couple of your other sub-requests by Friday.

Sharon

-----Original Message-----

From: Wayne Tobias [mailto:watobias@us.ibm.com]
Sent: Wednesday, July 27, 2005 3:53 PM
To: Bauer, Sharon [APD]
Subject: Accident Stats for Parmer/Lamar/IH-35

Ms. Bauer,

Thanks for getting back to me!

A business is attempting to rezone the property at the intersection of Parmer and Lamar to put in a large Sports Bar. The discussion for the zoning change goes before the City Council on August 4th.

I am presenting an argument against the change with my primary reason based that the intersection is dangerous enough without adding drivers from the bar with less than full mental and physical capacity. I am looking for statistics to back up my statement.

I can use what ever would be easiest to pull from the records to determine the average number of accidents over the last 6 months at Parmer-Lamar and Parmer-IH-35 interchange (I suspect an average around 3 per week). Additional stats on time of day and the seriousness of the accidents would also be useful, though not necessary if it will take more time to compile this information (based on interviews from witnesses it seems more occur at off-peak hours).

I am looking only for a bottom line number for now. However, I can do the number crunching if raw data exists in a spread sheet form with stats than I mentioned .

Please contact me to discuss ways to simplify and expedite this search.

Thank You,

Wayne Tobias

wk: 838-1809
hm: 873-0170

APD Collision Reports Jan 1 02-July 22, 2005

APD ST3 Collision Reports

Location	Injury	02	03	04	05	cumulative
Parmer & Lamar	Minor Injury	8	4	3	8	23
	None	3	3	1	2	9
Parmer & Lamar Total		11	7	4	10	32
12500 blk N Lamar	Minor Injury	3	2		2	7
	None		1	1		2
12500 blk N Lamar Total		3	3	1	2	9
135 NB Svc Rd & Parmer	Minor Injury	3		2	3	8
	None		1			1
135 NB Svc Rd & Parmer Total		3	1	2	3	9
135 SB Svc Rd & Parmer	Serious Injury		1			1
	Minor Injury	1	4	3	3	11
	None		1	2	2	5
135 SB Svc Rd & Parmer Total		1	6	5	5	17

2005 only

Location	Jan	Feb	Mar	Apr	May	Jun	Jul	ytd 05	avg monthly
Parmer & Lamar	2	1	3	2	1	1		10	1.7
12500 blk N Lamar					1	1		2	1.0
135 NB Svc Rd & Parmer	1	1			1			3	1.0
135 SB Svc Rd & Parmer			2	1	1		1	5	1.3

AUSTIN POLICE DEPARTMENT DATA DISCLAIMER

Understanding the following conditions will allow you to get the most value out of the data provided.

- Due to methodological differences in data collection, different data sources may produce different statistics.
- Our data is continuously being updated. The data provided represents a particular point in time and does not take into account the dynamic nature of our databases.
- The data here may not reflect official Texas DPS, FBI UCR or NIBRS numbers.
- The Austin Police Department cannot assume any liability for any decision made or action taken or not taken by the recipient in reliance upon any information or data provided.

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Austin Police Department
Highway Enforcement Command/
Research & Planning