By: Planning

Introduced: 04/27/09 Public Hearing: 05/11/09

Adopted: 05/11/09

CITY OF WASILLA ORDINANCE SERIAL NO. 09-32

AN ORDINANCE OF THE WASILLA CITY COUNCIL AMENDING FOR TRAFFIC IMPACT ANALYSIS AS FOLLOWS: WMC 16.04.070, DEFINITIONS; WMC 16.16.050, GENERAL APPROVAL CRITERIA TO AMEND (A) 7. TRAFFIC; AND ADD A NEW PROVISION "B" TABLE OF AVERAGE TRIP GENERATION FACTORS.

Section 1. Classification. This ordinance is of a general and permanent nature and shall become part of the city code.

Section 2. Amendment of section. WMC 16.04.070, Definitions, is hereby amended to read as follows:

"Traffic Impact Analysis" is a report which assesses the effects that a particular development's traffic will have on the transportation network in the City of Wasilla and surrounding community. A traffic impact analysis consists of an executive summary; site plan indicating existing and proposed uses, access and circulation; trip generation rates and design hour volumes; trip distribution; traffic counts; capacity and level of service calculations; signal warrant analysis; and summary with recommended mitigation measures.

- **Section 3.** Amendment of section. WMC 16.16.050 (A), General approval criteria, is hereby amended as follows:
 - 7. Traffic. The proposed use shall not overload the street system with traffic or result in unsafe streets or dangers to pedestrians.

When development is proposed and the volume of traffic is expected to exceed 100 vehicles during the peak hour as estimated by the City Planner, a licensed professional engineer shall conduct an analysis of the vehicle trip generation characteristics of the development. The engineer may use the average trip generation factors in Table (WMC 16.16.050(B) which are based upon the Institute of Transportation Engineers Informational Report, Trip Generation, 3rd Edition, to determine anticipated traffic for establishing the number, size, and design of driveways, access roads and intersection improvements needed to accommodate the development.

Section 4. Amendment of section. WMC 16.16.050, General approval criteria, is hereby amended to add a new provision as follows:

B. <u>Table of Average Trip Generation Factors*</u>

Apartments and other residential units	1.00 trips per dwelling unit
Hotels and motels	1.00 trips per room
Schools (All)	0.25 trips per student
Industrial facilities	0.50 trips per employee
Hospitals	1.36 trips per bed
Nursing homes	0.36 trips per bed
Clinics	2.48 trips per 1,000 sf*
General office buildings	2.00 trips per 1,000 SF
Medical office buildings	3.90 trips per 1,000 SF
Civic centers	2.85 trips per 1,000 SF

Post offices,	motor	vehicle	offices	and
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other high-turnover public serv	vices 11.00 trips per 1,000 SF				
Discount stores	6.97 trips per 1,000 SF				
Hardware stores	5.20 trips per 1,000 SF				
Shopping centers, per feet squared					
0-50,000 SF	Trips = $110(SF/1,000)^{1/2}$				
50,000-1,500,000 SF	Trips = $3.22(SF/1,000) + 614$				
Service stations (two hoses)	6.00 trips per pump				
Car wash	132.00 trips per site				
Truck stop	88.00 trips per site				
Supermarket	15.7 trips per 1,000 SF				
Convenience market	47.0 trips per 1,000 SF				
Wholesale markets	0.52 trips per 1,000 SF				
Furniture stores	0.10 trips per 1,000 SF				
Banks	30.00 trips per 1,000 SF				
Savings & Loan offices	9.70 trips per 1,000 SF				
Insurance offices	2.40 trips per 1,000 SF				

* Average number of one-way trips generated (or attracted) by a given facility during the peak generating (or attracting) hour of the facility. This peak may or may not coincide with peak traffic flow on the adjacent street. Where the average time of the motorist at the generator (or attractor) is less than one hour, the flow is half into the facility and half out. (Example: Truck stops with 88 peak hour trips

per site would represent 44 inbound and 44 outbound trips.) Trips based on area are based on gross leasable floor area.

Section 5. Effective date. This ordinance shall take effect upon adoption by the Wasilla City Council.

ADOPTED by the Wasilla City Council on May 11, 2009.

VERNE E. RUPRIGHT, Mayo

ATTEST:

KRISTIE SMITHERS, MMC, City Clerk

VOTE: Cox, Hall, Harris, Holler, and Woodruff in favor



CITY OF WASILLA LEGISLATION STAFF REPORT

ORDINANCE 09-32, AN ORDINANCE OF THE WASILLA CITY COUNCIL AMENDING WMC TO INCLUDE PROVISIONS FOR TRAFFIC IMPACT ANALYSIS AS FOLLOWS: WMC 16.04.070, DEFINITIONS; WMC 16.16.050, GENERAL APPROVAL CRITERIA TO AMEND (A) 7. TRAFFIC; AND ADD A NEW PROVISION "B" TABLE OF AVERAGE TRIP GENERATION FACTORS.

Agenda of: May 11, 2009 Date: April 20, 2009

Originator: Office of Community & Economic Development - Planning

Route to:	Department	Signature/Date
	Police Chief	
	Youth Court, Dispatch, Code Compliance	
	Culture and Recreation Services Director Library, Museum, Sports Complex	Λ
Х	Public Works & Recreation Facility Maintenance Director	4/22/29
×	Finance, Risk Management & MIS Director Purchasing	Wanking 1/21/09
Х	Deputy Administrator Planning, Economic Development, Human Resources	marin Lydle
Х	City Clerk	Hom. 42

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FISCAL IMPACT: \square yes $or \square$ no

Funds Available yes no

Account name/number:

Attachments:

Proposed Ordinance No. 09-32 (4 pp)
WPC Resolution No. 09-07 (5 pp)

SUMMARY STATEMENT:

The City Planning Commission, at their meeting of February 10, 2009 adopted Resolution Serial No. 09-07 which recommends that the City Council adopt the proposed Traffic Impact Analysis (TIA) provisions.

STAFF RECOMMENDATION:

The Wasilla Planning Commission has recommended in Resolution Serial No. 09-07 that the City Council adopt the amendments to WMC to allow Traffic Impact Anaysis as stated in Ordinance Serial No. 09-32.

By: Planning

Public Hearing: 02/10/09

Introduced: 02/10/09

Adopted: 02/10/09

WASILLA PLANNING COMMISSION **RESOLUTION SERIAL NO. 09-07**

A RESOLUTION OF THE WASILLA PLANNING COMMISSION RECOMMENDING THE CITY COUNCIL ADOPT CODE AMENDMENTS FOR TRAFFIC IMPACT ANALYSIS AS FOLLOWS: WMC 16.04.070, DEFINITIONS; WMC 16.16.050, GENERAL APPROVAL CRITERIA TO AMEND (A) 7. TRAFFIC: AND ADD A NEW PROVISION "B" TABLE OF AVERAGE TRIP GENERATION FACTORS.

WHEREAS, the City of Wasilla ("City") supports a roadway network with adequate capacity and system management to carry increasing traffic volumes when development occurs; and

WHEREAS, the amendment to Title 16 improves upon prior language and to establish code language for traffic impact analysis in the City; and

WHEREAS, the Wasilla Planning Office published notice in local newspaper of general circulation; and

WHEREAS, the public hearing date and time was publicly advertised; and

WHEREAS, on February 10, 2009, the proposed code amendments were introduced to the Planning Commission; and

WHEREAS, on February 10, 2009, the Planning Commission held a public hearing on this request; and

WHEREAS, the Wasilla Planning Commission deliberated on this request taking into account the information and recommendations of the staff, public testimony, the applicable provisions of the Wasilla Comprehensive Plan, and other pertinent information brought before them; and

WHEREAS, on February 10, 2009, after due consideration, the Wasilla Planning Commission determined that the proposed code amendments and enactment of new code is consistent with the goals and policies of the City Comprehensive Plan; and

WHEREAS, WMC 16.04.070, Definitions, is hereby amended with the following definition added to read as follows:

"Traffic Impact Analysis" is a report which assesses the effects that a particular development's traffic will have on the transportation network in the City of Wasilla and surrounding community. A traffic impact analysis consists of an executive summary; site plan indicating existing and proposed uses, access and circulation; trip generation rates and design hour volumes; trip distribution; traffic counts; capacity and level of service calculations; signal warrant analysis; and summary with recommended mitigation measures.

WHEREAS, WMC 16.16.050 (A), General approval criteria, is hereby amended as follows:

7. Traffic. The proposed use shall not overload the street system with traffic or result in unsafe streets or dangers to pedestrians. When development is proposed and the volume of traffic is expected to exceed 100 vehicles during the peak hour as estimated by the City Planner, a licensed professional engineer shall conduct an analysis of the vehicle trip generation characteristics of the development. The engineer may use the average trip generation factors in Table (WMC 16.16.050(B) which are based upon the Institute of Transportation Engineers Informational Report, Trip Generation, 3rd Edition, to determine anticipated traffic for

establishing the number, size, and design of driveways, access roads and intersection improvements needed to accommodate the development.

WHEREAS, WMC 16.16.050, General approval criteria, is hereby amended to add a new provision as follows:

B. <u>Table of Average Trip Generation Factors*</u>

Apartments and other residential	units 1.00 trips per dwelling unit			
Hotels and motels	1.00 trips per room			
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other high-turnover public service	es 11.00 trips per 1,000 SF			
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Hardware stores	5.20 trips per 1,000 SF			
Shopping centers, per feet squared				
<u>0-50,000 SF</u>	Frips = 110 $\sqrt{\frac{\text{Size of Shopping Center in sf}}{1,000}}$			
50,000-1,500,000 SF	Trips = $3.22 \left[\frac{\text{Size of Shopping Center in sf}}{1,000} \right] + 614$			

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NOW, THEREFORE BE IT RESOLVED, that the Wasilla Planning Commission approves of these code amendments and enactment of the proposed new code and hereby forwards their support for adoption of this code to the Wasilla City Council.

ADOPTED by the Wasilla Planning Commission on February 10, 2009.

APPROVED:

Stan Tucker, Chairman

ATTEST:

Jim Holycross, City Planner

VOTE:

Passed Unanimously