

## Vivian Drive Traffic Calming Concepts

Virtual Public Meeting #1



#### **Introductions**

#### City of Albuquerque

- Councilor Brook Bassan
- Tim Brown, PE, PTOE Traffic Engineering Manager
- Amanda Herrera, PE NTMP Project Manager

#### Wilson & Company

- Audra Gallegos, PE
- Ben Bachwirtz



#### 8<sup>th</sup> Street Traffic Calming Concepts

### Neighborhood Traffic Management Program (NTMP)



# \* Primary Applicant: \* Primary Applicant Contact: \* Supporting Applicant Contact: \* Supporting Applicant Contact: \* Supporting Applicant Contact: \* Supporting Applicant \* Supporting Applicant Contact: \* Concerns (Safety, Speeding, Excess Traffic, Cut-Throug Vehicle Registration, Parking, Noise)

- COA started program in February 2015
- Program designed for public involvement
- NTMP helps improve neighborhood traffic safety
- Evaluates neighborhood streets for safety issues, then recommends safety improvements
- Follows NTMP Policy Manual





#### **Existing Conditions**

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- Study limits Vivian
   Drive from Glendora
   Drive to Truchas Drive
- 0.7 miles
- Local road
- Speed limit is 25 mph







#### NTMP Criteria

#### **NTMP Initial Criteria**

- Must be a collector or residential roadway
- Application must be signed by 3 supporting residents
- Petition must be signed by 2/3 of the affected households



#### **Evaluation Criteria**

- Over a twenty-four-hour period, 15% of the vehicles traveling in the study area exceeded 7 miles per hour over the speed limit.
- Three reported crashes in a 5-year period where the police report identified speed as either a primary of contributing cause of the crash.
- A crash involving a pedestrian or cyclist in a school zone in a five-year period.
- Over a twenty-four-hour period more than 800 vehicles were counted traveling through the study area and 15% of the vehicles traveling in the study area exceeded 5 miles per hour over the speed limit.
- Over a twenty-four-hour period, 15% of the vehicles traveling in the study area exceeded 5 miles per hour over the speed limit and there was at least one reported crash in a 5-year period where the police report identified speed as either a primary or contributing cause of the crash.



#### **Evaluation Criteria**

- Over a twenty-four-hour period, 15% of the vehicles traveling in the study area exceeded 5 miles per hour over the speed limit and a field survey conducted by the Traffic Engineering Division determined that 25% of the peak hour traffic was cut-through traffic.
- Over a twenty-four-hour period more than 800 vehicles were counted traveling through the study area and there was at least one reported crash in a 5-year period where the police report identified speed as either a primary or contributing cause of the crash.
- Over a twenty-four-hour period more than 800 vehicles were counted traveling through the study area and a field survey conducted by the Traffic Engineering Division determined that 25% of the peak hour traffic was cut-through traffic.
- A field survey conducted by the Traffic Engineering Division determined that 25% of the peak hour traffic was cut-through traffic and there was at least one reported crash in 5 years where the police report identified speed as either a primary or contributing cause of the crash.

One or more of these criteria must be met to warrant traffic calming measures





#### Vivian Drive Speed Study

#### Percentage of Vehicles Exceeding Speed Limit

- 15% of vehicles traveling in the study area exceeded 7 miles per hour over the speed limit.
- 15% of the vehicles traveling in the study area exceeded
   5 miles per hour over the speed limit



#### Percentage of Vehicles Exceeding Speed Limit



Speed	Percentage of Vehicles Exceeding Speed Limit							
	Novembe	er 4, 2020	November 5, 2020					
	Counter 1	Counter 2	Counter 1	Counter 2				
5 mph	14%	5%	18%	5%				
7 mph	8%	2%	10%	2%				

Meets the NTMP threshold



#### Volume

- Over a twenty-four-hour period more than 800 vehicles were counted
- ADT 302 vehicles
- Meets NTMP threshold



#### **Crash Data**

- At least one reported crash in a 5-year period where the police report identified speed as either a primary or contributing cause of the crash.
- Meets NTMP threshold

Crash Date	Crash Intersecting Street	Crash Primary Street	Crash Analysis	Severity	Contributing Factors	Crash Correct with Traffic Calming	
7/16/2017	Louisiana Blvd.	Vivian Dr.	Both going straight/ From same direction	Damage 500 or more	Driver inattention	No	
3/8/2019	Truchas Dr.	Vivian Dr.	One left turn/ Entering at an angle	Damage 500 or more	Improper overtaking	No	
7/8/2019	Vivian Dr.	Vivian Dr.	One car/ Entered parked pos	Damage 500 or more	Driver inattention, Excessive speed	Yes	



#### 8<sup>th</sup> Street NTMP Results

 Vivian Drive meets NTMP criteria for traffic calming recommendations

	Threshold								
Criteria		2	3	4	5	6	7	8	9
15% of vehicles speeds > 7 mph over posted speed limit									
15% of vehicles speeds > 5 mph over posted speed limit				Χ	X	Χ			
3 reported crashes with speed as primary or contributing factor									
1 reported crashes with speed as primary or contributing factor					Χ		Χ		Χ
Pedestrian or cyclist involved crash									
More than 800 vehicles daily									
25% cut-through traffic									
Meets Threshold	No	No	No	No	Yes	No	No	No	No
						Threshold Criteria			
	X Meets Criteria								



#### **Traffic Calming Recommendations**

- Vivian Drive is an Emergency Vehicle Response Route
- Certain traffic calming measures cannot be implemented, such as speed humps





#### Traffic Calming Options

#### Radar Signage



#### Pros

- Instant speed feedback
- Permanent and quick installation
- Does not slow emergency vehicles

#### Cons

- Requires electrical service or solar power
- Effectiveness temporary
- Subject to vandalism
- Flashing message into adjacent homes
- Maintenance costly



#### 8<sup>th</sup> Street Traffic Calming Concepts

#### **Raised Pavement Markers**







#### Pros

- Inexpensive and easy to install
- Can be used with other devices
- Does not slow emergency vehicles
   Cons
- Maintenance required
- Snowplows will remove them
- Noise from vehicles driving over

#### Lane Narrowing with Center Island



#### Pros

- Reduces Pedestrian crossing distance
- Increases safety
- Does not inhibit emergency vehicles

#### Cons

- Expensive
- Reduce on street parking



#### 8<sup>th</sup> Street Traffic Calming Concepts

#### **Traffic Circle**



#### Pros

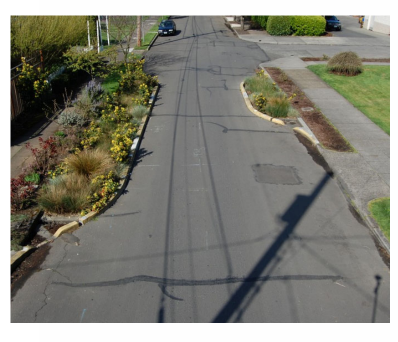
- Effective at slowing speeds
- Improves safety

#### Cons

- Slows emergency vehicles
- May eliminate on-street parking
- May require modifications to curb, gutter, and sidewalks



#### **Neckdowns or Bulbouts**



#### Pros

- Decreases vehicle speeds
- Reduces pedestrian crossing distance
- Does not inhibit emergency vehicles
   Cons
- Expensive
- Maintenance by adjacent property owner
- Reduces on-street parking to adjacent homes



#### **Striping Improvements**



#### Pros

- Inexpensive
- Can be used with other devices
- May be used to delineate on-street parking
- Does not inhibit emergency vehicles
   Cons
- Effectiveness temporary
- Maintenance





#### Public Input

#### **Questions/Comments**

- Survey after the presentation
- Email to <a href="https://www.ntmarker.org/ntmarker.org/">NTMP@cabq.gov</a>
- Deadline for comment May 6, 2021





Thank you!