# Welcome Neighbors

- Please sign-in using the roll sheet
- Help yourself to refreshments
- We will attempt to start promptly

# NEXTDOOR

One of the ways we communicate:

https://nextdoor.com/

### COMSTOCK NEIGHBORHOOD WEB PAGE

http://comstock.spokaneneighborhoods.org/

# SUMMER Came and Was Gone



Just for walkers, runners, bikers, skaters...
an event dedicated to
human-powered transportation!



# Comstock Neighborhood Council

Neighborhood Council Meeting Agenda September 16, 2015 18:00 Sacajawea Middle School

## Agenda/ September 16th Meeting

**Public Safety Report for Comstock** 

**Question and Answers** 

Tim Ottmar- Neighborhood Conditions Officer

Traffic Calming Applications 2015- Assessments
Jackie Caro Spokane Neighborhood Services
Bob Turner- Spokane Street Engineers
Jon Snyder- City Council Member District 2



Guest Presenter – Patricia Hansen- Facilitator, Lower South Hill Wireless Communication Issues in Spokane and Recent Cell Tower Developments

# **Public Safety Report Comstock**

Neighborhood Conditions Officer Tim Ottmar

**Questions and Answers** 



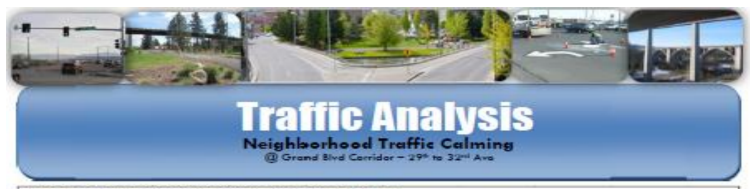
# Comstock Traffic Calming Application - 2015 UPDATE

- Jackie Caro
   — Spokane Neighborhood Services
- Bob Turner-City of Spokane- Traffic Engineer
- Jon Snyder- Council Member District 2

#### TRAFFIC

			Comstock Traffic calming application Grand Ave between 29th and pdf - Adobe Reader	_ 0
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n		<b>t</b>		Comme
			problem area you are applying for. Please remember all traffic issues will be subject to review by City of Spokane staff and are subject to engineering standards.  PROJECT LOCATION:  Be specific as possible: Grand Avenue between 29th Avenue and 32nd Avenue  Project Rank: Rank project against arterial project, there can only be one number 1 project in your neighborhood. 1 X 2  Perceived Problem: Grand District Center and Sacajawea Middle School are significant pedestrian generators. Consider pedestrian refuge islands, curb extensions and on-street parallel parking where Suggested Solutions: possible.  Textured or Colored Pavement X On-Street Parking: Parallel or Angled Modern Roundabout Narrowed Lanes X Bulb Out/Neckdown/Curb Extension Chicanes  Traffic Islands & Medians Landscaping or Street Trees Speed Feedback Sign Gateway	

#### PROJECT 3627- COMSTOCK ARTERIAL FINAL REVIEW



#### 2015 NEIGHBORHOOD TRAFFIC CALMING APPLICATION DISTRICT 2 - COMSTOCK

Submitted by: Jon Galow

3204 S. Division St. Spokane, WA 99203 (509) 624-8120

#### ORIGINAL TRAFFIC CALMING REQUEST

The proposed project is to conduct a traffic and access study in order to analyze the reconfiguration of Grand Blvd between 29 Ave. and 32 Ave. The results of the traffic and access study may lead to a restriping pilot project similar to the re-striping on East Sprague.

#### TRAFFIC CALMING DEVICE OR TREATMENT REQUESTED:

The traffic and access study would consider reducing the number of traffic lanes from a 5-lane street section to a 3-lane street section beginning at 30th Ave. and continuing south. The study would also consider:

1) Marked crosswalks with pedestrian refuge island at 30<sup>th</sup>, 31<sup>st</sup>, 32<sup>nd</sup> Ave.
2) On street parking on Grand Blvd between curb cuts
3) The potential relocation of curb cuts to accommodate crosswalks/pedestrian refuge medians and on-street parking.

CITY OF

4) Consultation and coordination with businesses, property owners and Spokane Public Schools in order to maintain and improve access to their properties within the Grand District Center.

#### PROJECT 3627- COMSTOCK ARTERIAL FINAL REVIEW

#### RECOMMENDATIONS

From staff observations and traffic analysis, traffic volumes are typical of an arterial street. Average speeds are within the posted speed limit.

Staff does not support the proposal for the following reasons:

- The majority of the collisions are occurring at the intersection of Grand and 29<sup>th</sup> and the pedestrian collisions were not school related, so there is not a significant safety issue at this location
- There is currently no on-street parking north or south of this proposed location, making any transitions that would allow on-street parking for this specific area very difficult
- This project proposal area is only one block from a signalized intersection at 29<sup>th</sup> which is a more reasonable place for pedestrians to cross
- The pedestrian crossings observed are mostly school children during their peak opening and closing times and they are crossing outside of the preferred, signed, and marked school crossing.

## SITE DESCRIPTION

Grand Blvd is a Principal Arterial with traffic signals at 29th Avenue and 37th Avenue and all cross streets are stop. controlled, with no on-street parking allowed. Access on Grand Blvd is limited at various locations by traffic islands. The Manito corridor at this location passes by Sacajawea Middle School, which has a patrolled school crossing at 33<sup>rd</sup> Avenue and a "20 When Flashing" school zone from 32<sup>rd</sup> to 35<sup>th</sup> avenues. Much of the pedestrian traffic observed was from school age children crossing mid-block, in random groups, during the start of school and at the lunch break. They were observed using the Espresso stand on the east side of Grand and not crossing in the designated school crossing.



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Spokane staff and are subject to engineering standards.
PROJECT LOCATION:  NEW CARDED WALK
Be specific as possible: ON MANITO BLUDE TEKOA (CORNER) NORTH TO 34+h A
TO MEET EXISTING COROSSWALK & PIANO STYLE CROSSWALK FROM SAN CORNER TO SCHOOL PROPERTY (SEE ATTACHED MAP)  Project Rank: Rank project against arterial project, there can only be one number 1 project in your neighborhood. 1 2
Project Approval:
Instructions: Use the City of Spokane Traffic Calming Support form located in the application packet to obtain the necessary 50%+1 approval signatures from the affected businesses and residents within a 400ft. buffer of the project area. Contact <a href="mailto:jcaro@spokanecity.org">jcaro@spokanecity.org</a> to obtain a map of the affected properties, please turn in with application.
Perceived Problem:
SPEEDING ISSUE
Suggested Solutions:    Suggested Solutions:





























The intersection of Tekoa Street and Manito Boulevard is an uncontrolled, residential, tee intersection. This intersection was identified early in the construction of Jefferson Elementary as a preferred school crossing location but due to the lack of sidewalks it was not installed with the school construction.





2015 NEIGHBORHOOD TRAFFIC CALMING APPLICATION DISTRICT 2 – COMSTOCK

Submitted by: Whitney Welch 807 E. 32<sup>nd</sup> Ave. Spokane, WA 99203 (509) 475-5102

#### ORIGINAL TRAFFIC CALMING REQUEST

Tekoa St. and Manito Blvd. Sidewalk on the west side of Tekoa St., 34th Ave. to Manito Blvd. Marked crosswalk west leg of Tekoa St. and Manito Blvd.

#### TRAFFIC CALMING DEVICE OR TREATMENT REQUESTED:

- Sidewalk on Tekoa St. 34<sup>th</sup> Ave. to Manito Blvd.
   Marked crosswalk west leg of Manito Blvd. at Tekoa St.





















apports the proposed sidewalk construction (red line) and the marked crosswalk (yellow line) as it will t the Jefferson School population and will be a patrolled school crossing. Approximate cost is \$20,000.



75%







Tools Fill & Sign

Comment

#### DATA SUMMARY

#### TRAFFIC VOLUME (24-HOUR COUNT)

Manito Blvd - East of Tekoa: 626 Manito Blvd - West of Tekoa: 803 Tekoa St – North of Manito Blvd: 326

#### TRAFFIC SPEED (AVERAGE SPEED)

#### Manito Blvd - 25 mph

Manito Blvd - East of Tekoa: Average = 19 mph Manito Blvd - West of Tekoa: Average = 20 mph

#### Tekoa St - 25 mph

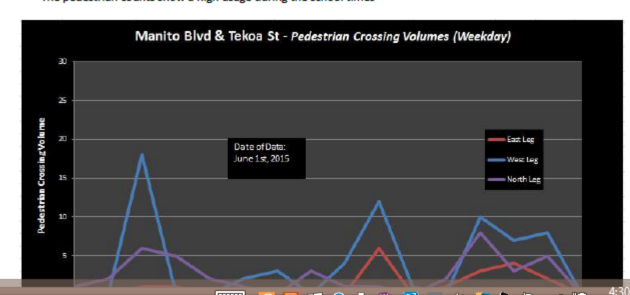
Tekoa St - North of Manito Blvd: Average = 22 mph

#### **COLLISION DATA (3 YEAR HISTORY)**

0 reported collisions

#### PEDESTRIAN COUNTS (15 HOUR)

The pedestrian counts show a high usage during the school times



#### Window Help

































Tools

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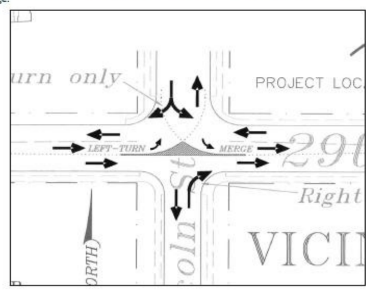
#### RECOMMENDATIONS

The analysis of this location has shown that traffic volumes are typical for an arterial street. The average speeds for Lincoln are below the posted speed limit. 29th Avenue average speeds are slightly above the posted speed limit, but are not unusual for a Principal Arterial.

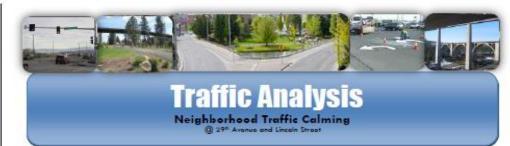
This intersection has a consistent collision pattern and involves traffic traveling from north Lincoln to south Lincoln. The most effective manner to address this collision pattern would be to install a traffic island. The traffic island would not allow the north to south traffic movement, yet still allow for left turns from 29th to go north on Lincoln and left turns from Lincoln to go east on 29th (see drawing below).

The traffic island would also allow for space to install additional signs in the middle of the intersection to further warn southbound traffic on Lincoln Street that they must stop. Approximate cost is \$30,000.

The neighborhood request for a Speed Feedback Sign would not address the collision pattern. Additionally, the location of a Speed Feedback Sign to be most effective for southbound traffic on Lincoln would be a challenge.







2015 NEIGHBORHOOD TRAFFIC CALMING APPLICATION DISTRICT 2 - MANITO/CANNON HILL

Submitted by: Kathleen Watson 909 W. 29<sup>th</sup> Ave. Spokane, WA 99203 (509) 599-0293

#### ORIGINAL TRAFFIC CALMING REQUEST

29th Ave. and Lincoln St. Flashing Light with 18 month review. Traffic Island. Improve visibility of Stop Signing.

#### TRAFFIC CALMING DEVICE OR TREATMENT REQUESTED:

- Speed Feedback Sign
   Traffic Island.

Street Department City of Spokane 509-232-8800



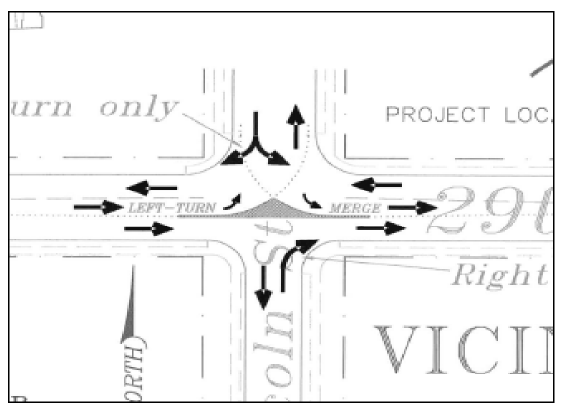
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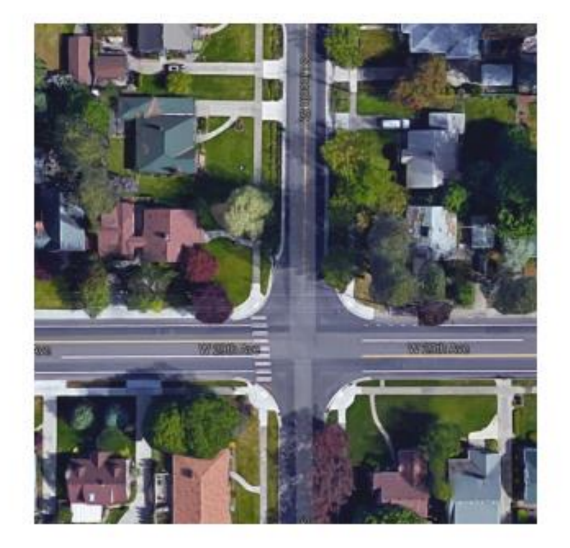
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#### SITE DESCRIPTION

29<sup>th</sup> Avenue and Lincoln Street is a standard four legged intersection where the Lincoln Street traffic is controlled by Stop signs. 29<sup>th</sup> Avenue is a Principal Arterial and Lincoln Street north of 29<sup>th</sup> is a Minor Arterial and to the south of 29<sup>th</sup> it is a residential street. There is a signed, marked, and patrolled school crosswalk on the west side of the intersection.



#### **DATA SUMMARY**

#### TRAFFIC VOLUME (24-HOUR COUNT)

29th Ave: 18,257

Lincoln Street - North of 29th Ave: 6,781 Lincoln Street - South of 29th Ave: 595

#### TRAFFIC SPEED (AVERAGE SPEED)

#### 29th Avenue - Posted 30 mph

29th Ave - West of Lincoln: Average = 34 mph 29th Ave - East of Lincoln: Average = 32 mph

#### Lincoln Street - Posted 30 mph

Lincoln Street - North of 29th Ave: Average = 28 mph Lincoln Street - South of 29th Ave: Average = 22 mph

#### COLLISION DATA (3 YEAR HISTORY)

8 reported collision - NONE are pedestrian related

#### PEDESTRIAN COUNTS (15 HOUR)

The pedestrian counts show a low volume of pedestrians, even during the school year

#### Edit View Window Help

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Tools

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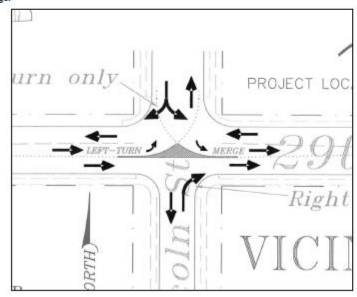
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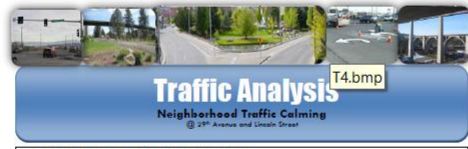
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#### ORIGINAL TRAFFIC CALMING REQUEST

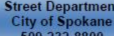
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#### TRAFFIC CALMING DEVICE OR TREATMENT REQUESTED:

- Speed Feedback Sign
   Traffic Island.







# Patricia Hansen

Facilitator, Lower South Hill Neighborhood Watch

**CURRENT ISSUES:** 

Wireless Communications in Spokane

PRESENTATION NEXT MEETING

OCTOBER 21ST



# Clean and Green John Schram

IMPORTANT DATES

October 16, 2015 – extra curb pickup October 31,2015-Clean and Green

# FREE Extra Curbside Pickup

WHEN: Friday, October 16th

WHERE: Comstock Neighborhood

TIME: Trash at curbside by 7:00 AM

HOW: City garbage trucks will pick up trash at CURBSIDE ONLY. No alley pickups and no city assistance on hauling items. Residential waste only!

Household items must be in standard 32 gallon cans, automated carts, boxes, bags, or bundles.

Any receptacles other than 32 gallon cans or automated carts will be disposed of and not replaced. Weight of any receptacle or item must not exceed 85 lbs

No Clean & Green items---

NOTE: The City of Spokane reserves the right to refuse to haul anything improperly bagged or considered dangerous/hazardous.

Contact John Schram for any additional information at 328-5627

# Free Clean and Green Disposal

October 31.2015
Comstock Neighborhood residents ONLY
Proof of residency required.



WHEN: Saturday, October 31st-7:30AM-1 PM

WHERE: Sacajawea Middle School parking lot—enter on 33rd Ave only— be prepared to help unload. Bags must be emptied and taken away. No loads larger than a pickup truck size.

# Free Clean and Green Disposal

Accepted: Leaves, grass clippings, sod less then 2" thick, pine needles, pinecones, brush, limbs less then 3" in diameter and less than 4 feet long NOT accepting: Animal waste, previously composted material, stumps, dirt, rocks, lumber



Metal recycling will be on site Hazardous waste accepted if clearly marked: Oil based paint only (latex should be dried and put to trash), unbroken CFL bulbs (no tubes), oil, batteries, antifreeze, pest & vegetation chemicals



# Clean and Green October 31,2015

NOT accepting: Animal waste, previously composted material, stumps, dirt, rocks, lumber

### BIKE REGISTRATION TO RECOVER STOLEN BIKES

http://www.spokanecops.org/bicycle-registration

Bike serial number

Model

Color

Owner's name Owner's address Owner's Phone number/email address

## \*\*\*Open Forum for Neighborhood Members

The spirit of the Open Forum is that it be a space for neighborhood members to voice a concern/opinion on a topic not already on the agenda. Please keep your presentation to less than 3 minutes.









https://static.spokanecity.org/documents/neighborhoods/programs/forestspokane/residential-tree-program-informational-flyer.pdf

October 9th - 16th Vouchers are mailed to registrants

### Who is eligible?

 Spokane City property owners and renters with a signed permission to plant card from the property owner-- For permission to plant card contact

Alicia Powell at <a href="mailto:apowell@spokanecity.org">apowell@spokanecity.org</a>

# How many trees can I have? 1 tree for one property.

### WHAT TREE SPECIES ARE AVAILABLE?

• 12 different tree species—view the Tree Species List

### PICK UP DATES

- October 17th 24th
- Pick up trees from Home Fires Nursery
- •2919 S. Geiger Blvd, Spokane, WA 99224 ONLY

- October 24th
- Pick up trees at Spokane County Conservation District
- •210 N. Havana St., Spokane, WA 99202 ONLY

- August 20th October 7th
   Online Registration Open!
   October 9th 16th
- Vouchers are mailed to registrants
- October 17th 24th
- Pick up trees from Home Fires Nursery
- 2919 S. Geiger Blvd, Spokane, WA 99224 ONLY
- October 24th
- Pick up trees at Spokane County Conservation District
- 210 N. Havana St., Spokane, WA 99202 ONLY

## Are You Receiving Neighborhood Emails?

### Comstock Neighborhood Email Notices:

ElainethorneComstock2015@gmail.com

#### https://www.google.com/maps/@47.6204233,-117.3995369,15z

Comstock Sidewalk Mapping project

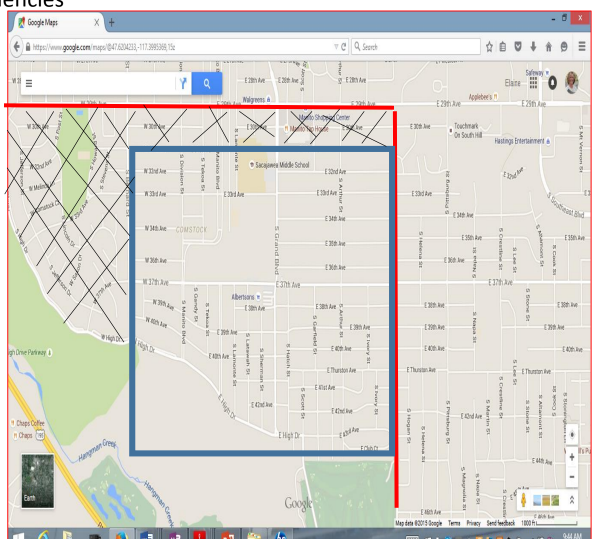
Red Outline is the Comstock Mapping Project Enclosed in Blue has been mapped

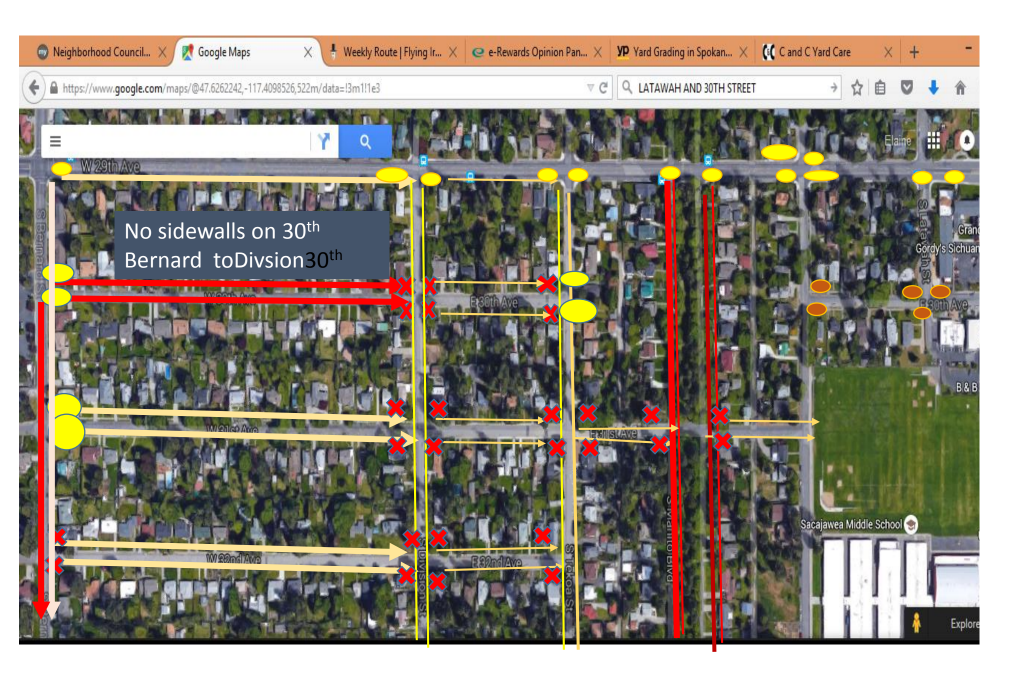
for ADA ramps and sidewalk completion or structure deficiencies

hachure marks indicate area that must still be mapped As of August 25<sup>th</sup>,2015

High Drive construction is from Bernard to Grand

& COS20 Project on Grand and Scott is also ongoing

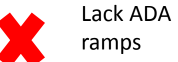




KEY

Funded ADA ramps





Completed Sidewalk

Lack sidewalks

NOTE detailed street By street maps forthcoming

### **Community Assembly (CA) Update**

We are looking for volunteer/representatives for the following CA subcommittees:

- ☐ Community Assembly Alternate
- ☐ Land Use
- ☐ Building Stronger Neighborhoods-Comstock

# \*\*\*Open Forum for Neighborhood Members

The spirit of the Open Forum is that it be a space for neighborhood members to voice a concern/opinion on a topic not already on the agenda. Please keep your presentation to less than 3 minutes.

## Next meeting will be October 21ST

• HAVE A SAFE TRIP HOME- SEE YOU NEXT MEETING