



#### Public Safety Committee



# NW 19 Lane Cycle Track

April 27, 2015



 Project intends to expand the bicycle infrastructure connectivity by *adding a facility along the north side of the road*

- Project concept:
  - construction within available space
  - no loss of parking spaces
  - no change in traffic patterns



- Bicycle Master Plan, 2001
- Bicycle Master Plan addendum, 2004
- Strategic Initiatives, starting in 2010
  - Enhancement of bicycle network connectivity and safety; promote multimodal use



- RCAPW Committee, 04/23/2013 & 09/16/2014
- "Ride with the Commish", May 31/2014
- Project included in Sales Tax project list, 2014
- MTPO List of Priority Projects, 2014
- MTPO authorization for grant application, 2014



#### VILLE Framework

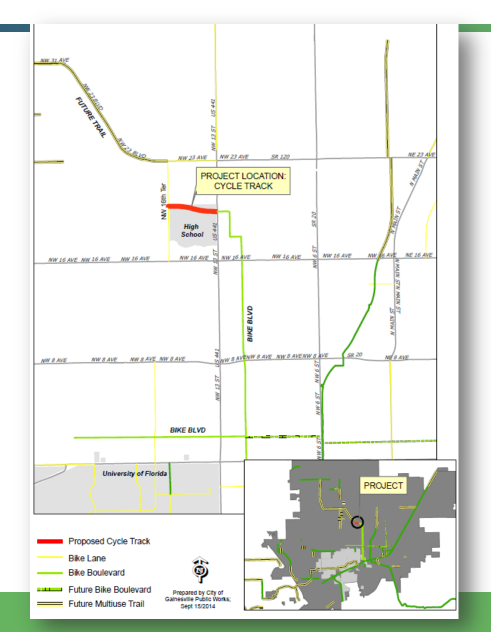


#### **Priority Braids** Source: Bicycle Master Plan Addendum

 Priority braids identified

- Archer Braid and Hawthorne Braid alignments funded and programmed for construction
- ROW and cost constraints limit implementation of additional segments

#### GAINE VILLE Bicycle Boulevard Connection





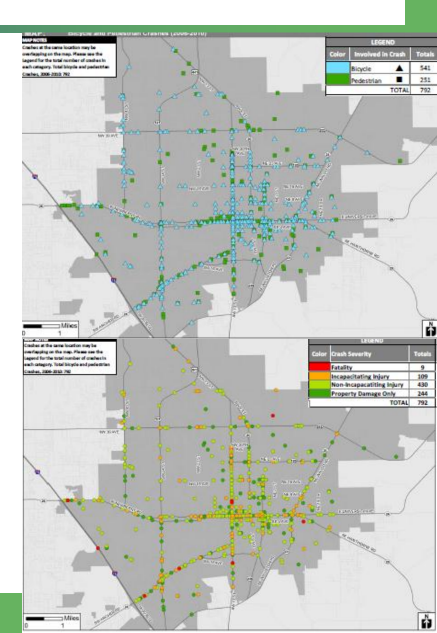
- City allocation of funding for bike/ped projects
  - \$100,000/year recurring for sidewalks
  - \$200,000 one-time for low cost bike solutions that enhance the multimodal system (connectors; bike boulevards)



### GAINE VILLE every path starts with passion Framework

## **Bike/Ped Safety Plan:**

- Target reduction in incidence and severity of bike/ped crashes
- Period 2006-2010
  - 792 crashes involving bike/ped
    - 541 (68%) bike; 251 (32%) ped
    - 15% severe (death or incapacitating)
    - 30% along Univ. Ave & W 13<sup>th</sup> St
- Gainesville ranks 2<sup>nd</sup> in bike and 7<sup>th</sup> in ped severe crashes in FL (cities w/ pop.>75K; Y07-Y11)





#### Table 1: Corridor Ranking

Corridors	Severity Index Ranking	Crash Frequency Ranking	Crash Rate Ranking	Overall Ranking
W 13th Street: SW 16 <sup>th</sup> Avenue to NW 30 <sup>th</sup> Avenue	2	2	2	1
University Avenue: W 23 <sup>rd</sup> Street to E 15 <sup>th</sup> Street	5	1	1	2
SW Archer Road: SW 34 <sup>th</sup> Street to SW 16 <sup>th</sup> Avenue	1	6	6	3
W Newberry Road: I-75 to W 34 <sup>th</sup> Street	3	3	7	3
N 23rd Avenue: NW 13 <sup>th</sup> Street to NE Waldo Road	6	4	4	5
NW 6 <sup>th</sup> Street : NW 8 <sup>th</sup> Avenue to NW 31 <sup>st</sup> Avenue	7	5	3	6
SW 34 <sup>th</sup> Street: SW 35 <sup>th</sup> Boulevard to SW 20 <sup>th</sup> Avenue	4	7	5	7



#### **Table 2: Intersection Ranking**

Intersections	Severity Index Ranking	Crash Frequency Ranking	Crash Rate Ranking	Overall Ranking
SW 16 <sup>th</sup> Avenue at SW 6 <sup>th</sup> Street	6	6	5	1
NW 23 <sup>rd</sup> Avenue at NW 13 <sup>th</sup> Street	9	8	1	2
NW 29 <sup>th</sup> Road at NW 13 <sup>th</sup> Street	7	6	5	3
NW 16 <sup>th</sup> Avenue at NW 13 <sup>th</sup> Street	9	8	1	4
W University Avenue at W 13 <sup>th</sup> Street	5	7	4	5
E University Avenue at NE Waldo Road / SE 11 <sup>th</sup> Street	12	8	1	5
NE 8 <sup>th</sup> Avenue at NE Waldo Road	3	5	8	7
Windmeadows Boulevard at SW 34 <sup>th</sup> Street	2	5	8	8
W University Avenue at W 34 <sup>th</sup> Street	3	5	8	9
Millhopper Road / NW 53 <sup>rd</sup> Avenue at NW 43 <sup>rd</sup> Street	13	5	8	10
Waldo Road at NE 16 <sup>th</sup> Avenue	11	5	8	11
SW Archer Road at SW 34 <sup>th</sup> Street	8	6	5	12
SW 20 <sup>th</sup> Avenue at SW 34 <sup>th</sup> Street	1	4	14	13
NW 39 <sup>th</sup> Avenue at NW 13 <sup>th</sup> Street	13	5	8	14



Table 9: Summary of Crash Occurrence by Involvement Type								
		Cyclist			Ped			
		Total Cyclist Crashes	541		Total Ped Crashes	251		
		Cyclist at Fault	169	32%	Ped at Fault	97	39%	
		Motorist at Fault	308	57%	Motorist at Fault	137	54%	
		No Fault/Unknown	56	11%	No Fault/Unknown	17	7%	
Most Prevalent Crash Causes	Cyclist or Ped at Fault	Cyclist failure to yield at intersection	111	66%	Ped failure to yield at midblock	66	68%	
		Cyclist failure to yield midblock	22	13%	Ped failure to yield at intersection	12	12%	
	Motorist at Fault	Driver turned or merged right	172	56%	Driver turned right	55	40%	
		Driver turned or merged left	43	14%	Driver turned left	33	24%	

System-wide



		Cyclist			Ped			
		Total Corridor Cy Crashes	clist	75	Total Corridor F Crashes	Ped	19	
		Cyclist at Fault	20	27%	Ped at Fault	9	47%	
		Motorist at Fault	55	73%	Motorist at Fault	10	53%	
Most Prevalent Crash Causes	Cyclist or Ped at Fault	Cyclist failure to yield at intersection	8	40%	Ped failure to yield at midblock	4	44%	
		Cyclist failure to yield midblock	5	25%	Ped failure to yield at intersection	2	22%	
	at Fault	Driver turned or merged right	40	73%	Driver turned right	7	70%	
	Motorist	Driver turned or merged left	11	20%	Driver turned left	2	20%	

W 13<sup>th</sup> St Corridor



## **Existing Conditions**

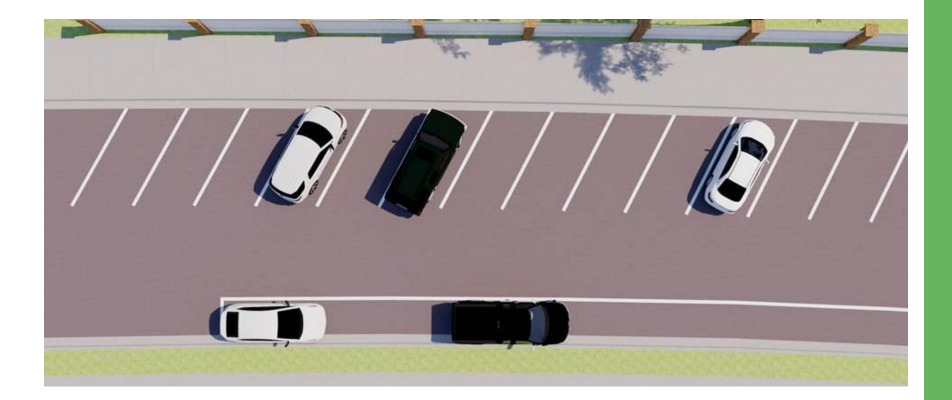




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### **Questions?**