## Making People Count!

An Introduction to NC's Non-Motorized Volume Data Program

**KRISTY JACKSON** 

**Bicycle and Pedestrian Program Institute for Transportation Research and Education** 





## North Carolina's Non-Motorized Volume Data Program (NMVDP)

is a research project to test a bicycle and pedestrian count protocol and replicate this methodology across the state.



**NCDOT Sponsored Research Project** 

What gets measured, gets done.

If you're not counted, you don't count!





#### **BICYCLE AND PEDESTRIAN PROGRAM STAFF:**



Sarah O'Brien
Program Manager
skworth@ncsu.edu
919.515.8703



Kristy Jackson Research Associate knjackso@ncsu.edu 919.515.8771



Sarah Searcy Research Assistant sesearcy@ncsu.edu 919.513.3482

PROGRAM INTERN Meredith Stull mmstull@ncsu.edu





## Motrettons behind RIMDP

#### **Use of AADPT and AADBT estimations**

- Project Prioritization and Funding
- Planning Decisions
- Complete Streets Policy Implementation
- Operations and Maintenance

## Need common, consistent system to measure volume to:

- Understand current trends and model future usage
- Evaluate at different levels (site, corridor, region)
- Share data

Annual Average
Daily Traffic
(AADT)

Annual Average Daily Pedestrian Traffic (AADPT)

Annual Average Daily
Bicycle Traffic
(AADBT)





## Non-Motorized Volume Counts



Manual

**Short Duration** 



**Continuous** 

**Project/Context Specific** 

**Trends/Patterns** 





Continuous Count Stations — Permanent counting sites that provide data continuously (24 hours per day, 7 days per week).

Enough data should be collected to allow calculation of accurate adjustment factors (Time of Day, Day of Week, Monthly) to apply to **Short Duration Counts**.



**Short Duration Counts** 



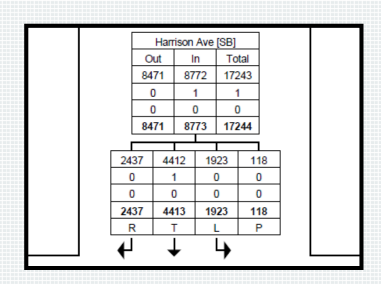




## NC's "State of Practice"

- 17 agencies have or plan to conduct counts
- Most counts are short duration, manual counts
- Collected for specific projects or as part of 'add-on' to intersection turning movement study
- CCS installed independently\* on trails by park/rec departments: Greensboro, Charlotte, and Chapel Hill

\*(Not part of NC NMVDP)



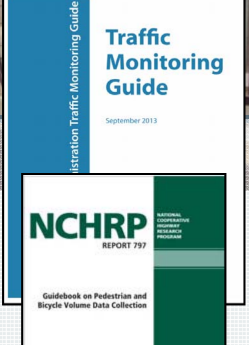
Turning Movement Data Plot (PDF) 05/09/2013 6AM – 10PM N Harrison Ave at NW Maynard Rd Cary, NC

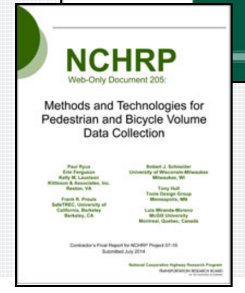




## National State of Practice

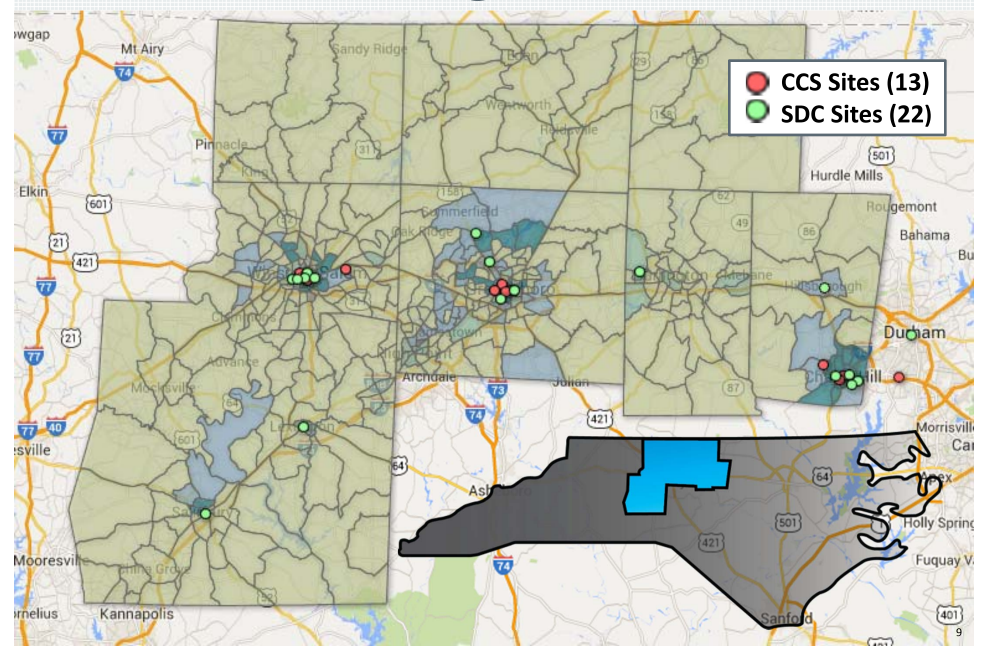
- FHWA Traffic Monitoring Guide (Ch. 4)
- NCHRP Report 797 & Web Only Doc. 205
- TMG Format for bicycle and pedestrian counts
- Peers:
  - Colorado DOT
  - MnDOT
- Local/Regional Programs
  - Delaware Valley Regional Planning Commission
  - San Diego State University (SANDAG)

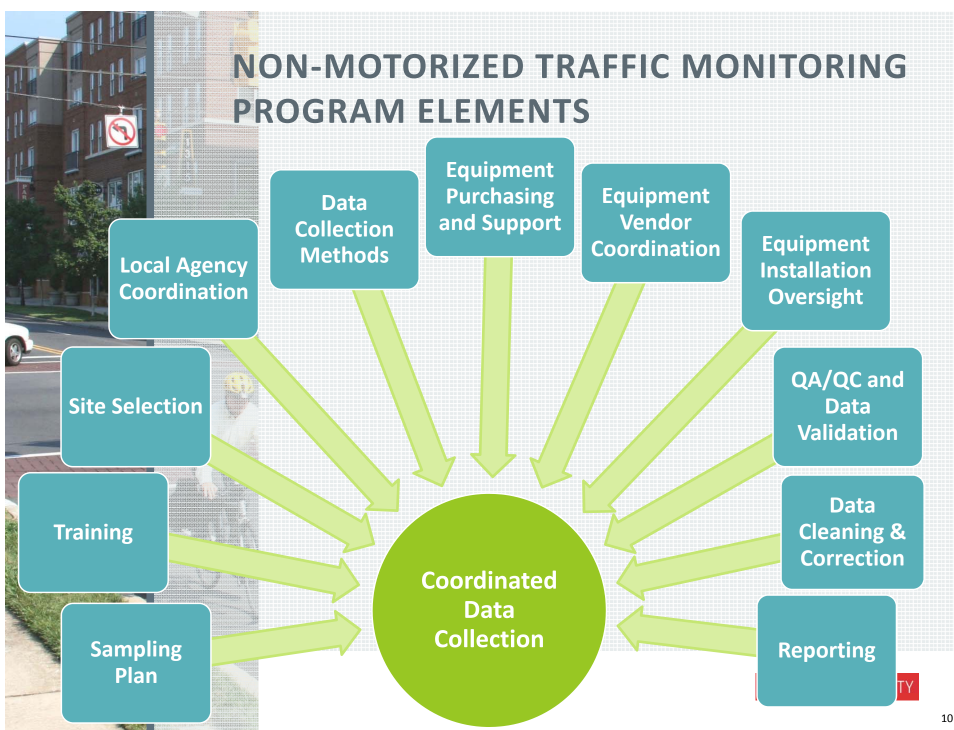






## Phase I: Pilot Region







## Local Agency Coordination

- What's In It For Agency?
  - Equipment
  - Technical assistance / Training
  - Access to validated, cleaned data
- What's In It For NCDOT?
  - Critical local knowledge
  - Installation assistance
  - Monitoring/maintenance assistance
  - Established relationships



Continuous Count Station Collecting Data Martin Luther King Blvd, Chapel Hill, NC







- Retrieve / compile data
  - Monitor equipment
  - Perform regular checks on the data
- Conduct validation study
  - Precision and accuracy of the count



Continuous Count Station, Brevard Greenway Brevard, NC



#### American Tobacco Trail Durham, NC

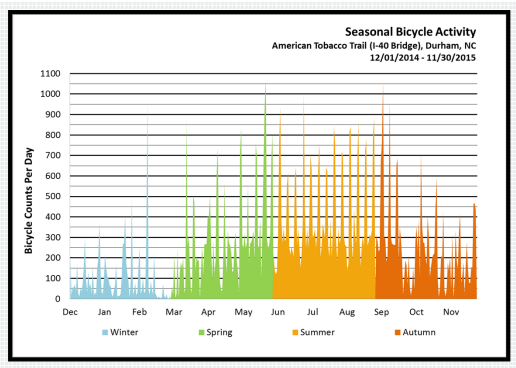
Day of Week 🗷	Bicycle Count			
Sun	500			
Mon	203			
Tue	168			
Wed	211			
Thu	161			
Fri	183			
Sat	349			
Average	249			

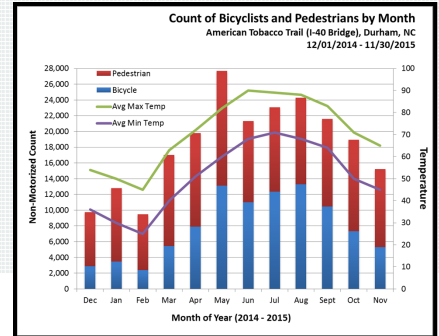
Table 5. Average Bicyclist Count by Day of Week

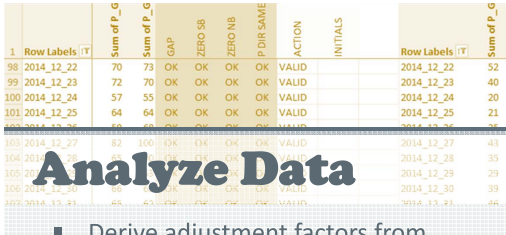
			_		_			
Hour *	Sun				Thurs	Fri	Sat	Avg
0	1	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	1	0	1	0	0	0	0
5	0	1	0	1	0	1	0	0
6	2	3	4	4	3	3	2	3
7	8	3	4	6	4	5	9	6
8	24	8	7	8	6	7	20	12
9	35	10	8	11	7	11	33	17
10	47	15	8	15	9	16	45	23
11	53	16	9	16	11	15	47	25
12	48	14	9	14	10	14	42	22
13	51	13	9	13	11	14	39	22
14	55	13	10	13	11	14	39	23
15	55	16	11	15	12	16	40	24
16	45	17	12	17	14	18	33	23
17	32	19	19	21	15	17	22	21
18	23	31	26	28	20	16	14	23
19	14	15	17	18	14	10	10	14
20	4	5	9	6	6	3	5	5
21	1	1	1	1	1	1	3	1
22	1	1	1	1	0	1	1	1
23	1	1	1	1	0	1	2	1
Avg	21	8	7	9	7	8	17	11

Table 6. Bicyclist Patterns by Day of Week and Hour of Day



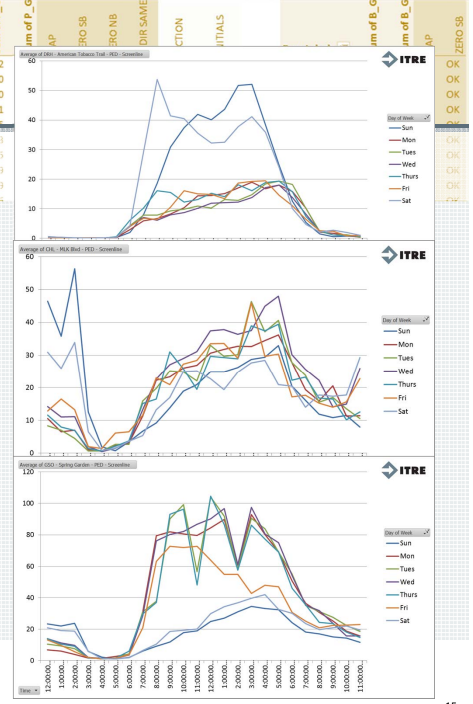


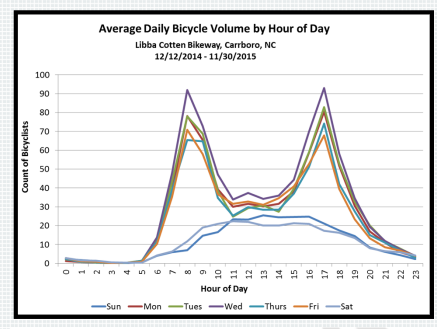


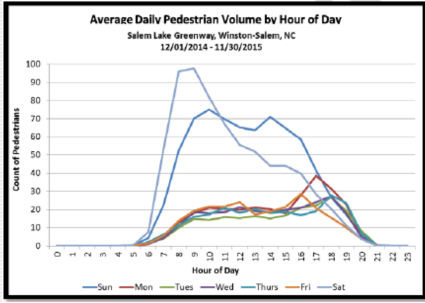


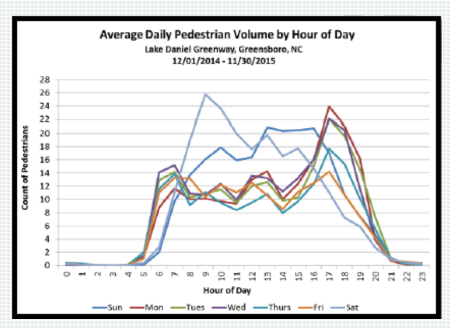
- Derive adjustment factors from continuous count data
- Derive expansion factors from sampling plan for each site type
- Develop AADT numbers
  - Apply adjustment factors
  - Apply error correction factors
  - Extrapolate observed counts for shortduration site AADTs
- Explain any statistical uncertainties

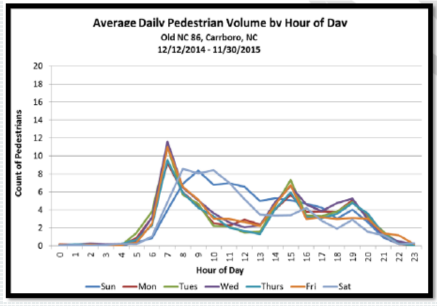






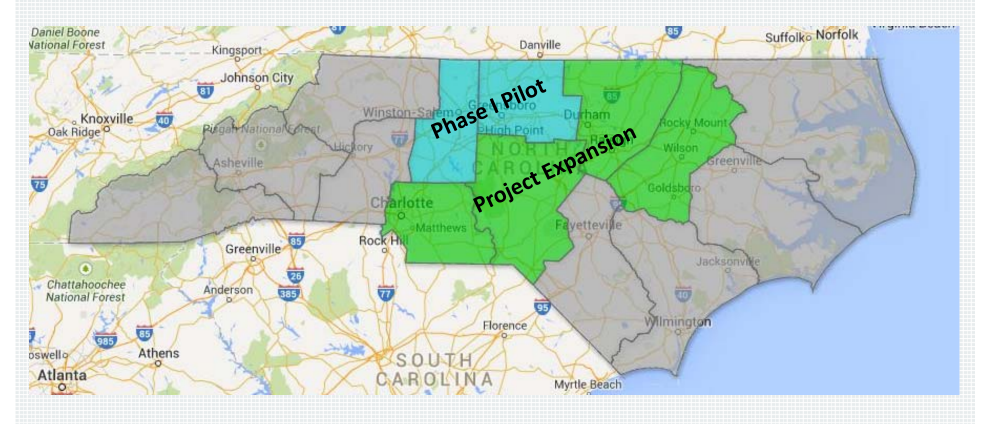








## **Project Expansion**



2014 Phase I Pilot: NCDOT Division 7 and 9 2015 Phase II Project Expansion: NCDOT Divisions 4, 5, 8 and 10





## Additional NMVDP Stations

#### 2015 – 2018: Economic Impact of Shared Use Pration Research Project

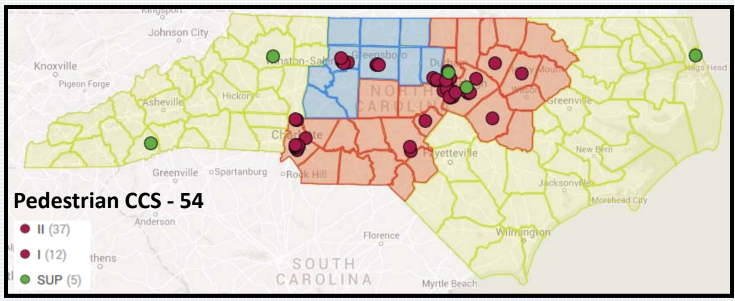
- Trail user surveys and count sampling
- Brevard Greenway Brevard, NC
- Crabtree Creek Greenway Raleigh, NC
- Opportunity to understand seasonality, expand CCS program
   Duck Trail Duck, NC
- Provide extrapolation figures for economic, health and transpartation has Wilkesboro, NC
  - American Tobacco Trail Downtown Durham, NC

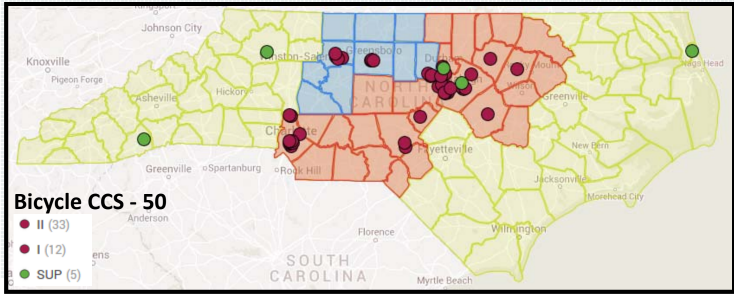
#### Learn more!

Session 3 on Thursday (1:30-3PM) with Sarah O'Brien (ITRE) and Matt Hayes (Alta)



#### **ANTICIPATED NMVDP CONTINUOUS COUNT STATIONS (LATE 2016)**







# Diements of a Volume Data Program It's more than just counting!

- 1. Geospatial sampling
- 2. Site selection methods
- Data collection methods
- 4. Equipment procurement
- Equipment installation
- Equipment validation

- 7. Development of adjustment factors
- 8. Technical support
- 9. Maintenance troubleshooting
- 10. Coordination with short duration count vendors
- 11. Coordination of state and local agency partners

- 12. Standardization of data inputs
- 13. Quality assurance and quality control checks on data
- 14. Data management and reporting
- 15. Data analysis
- 16. Development of annualized statistics





## Training and Resources

- Informational Webinar
  - Introduction to the program
- 1-Day Workshop
  - Audience: bike/ped coordinators, planners, greenway/parks and recreation managers, engineers, transportation professionals
  - Detailed information on programmatic elements

itre.ncsu.edu/focus/bike-ped/



Pilot Project Training , Site Selection Field Visit Greensboro, NC



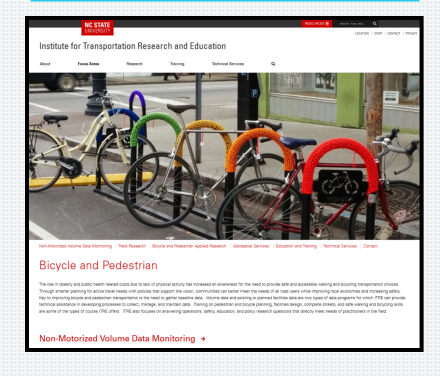


## Training and Resources

#### NMVDP Program Website

- Phase I Count Station Overview and Data Summary
- Phase I CCS Data Download
- Detailed Project Report (coming soon!)
- Site Selection Paper
- Program Level QAQC Processes
- CCS Installation Video / Photos

#### itre.ncsu.edu/focus/bike-ped/

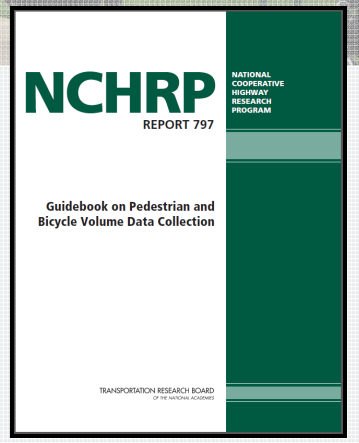






## What You Can Do!

- Consider:
  - Installing a CCS to collect bicycle and/or pedestrian counts
  - Validating equipment and performing QA/QC on data
- Share data using TMG data format
- When collecting SDC Counts:
  - 7 consecutive days, 24/7 is recommended best practice
  - Count when volumes are expected to be high (spring, fall) and avoid bad weather
  - Use digital format, keep good metadata



Become familiar with the NCHRP 797 Guidebook





## Whatevill you use the data for?

- Inventory statistics
- Route planning / Connectivity analysis
- Project planning and development
- Inter-agency coordination
- Project selection/prioritization
- Determining unmet need
- School siting
- Access to recreation amenities

- Relate spatial datasets (eg. crash data)
- Development of goals/benchmarks
- Data gaps/deficiencies
- Compare assets
- Facilities Maintenance
- Research
- Funding
- Promote physical activity



## Thank You!

#### **KRISTY JACKSON**

Research Associate Bicycle and Pedestrian Program knjackson@ncsu.edu

#### NC STATE UNIVERSITY

INSTITUTE FOR TRANSPORTATION RESEARCH AND EDUCATION



