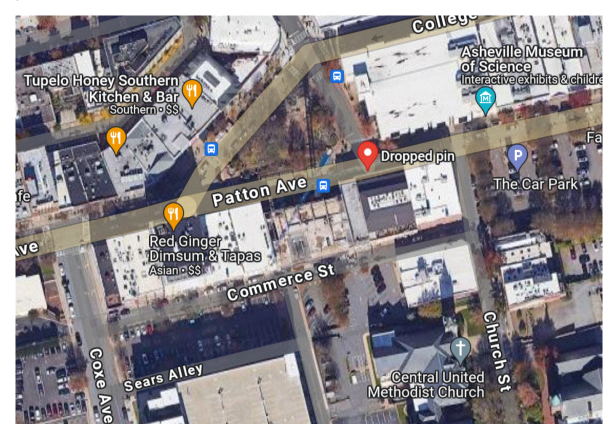
Asheville –Patton Avenue at Grove Street Pedestrian Count

Time Period: Tuesday November 28, 2023 - Monday December 4, 2023

Location: Downtown Asheville, on the south side of Patton Avenue at the intersection of Haywood Street and Patton Avenue.



(Image: Google Maps)

Equipment: EcoCounter Pyro Counter (RPO #2,) set out on November 27 and retrieved on December 5, 2023

The Pyro Counter can count bicyclists, pedestrians, skateboarders, rollerbladers, or anyone who passes within approximately 16.5 feet of the equipment. However, the device is unable to differentiate between the different users and simply counts them as general users.

Possible sources of error include facility-users walking side-by-side or very close to each other; this is likely to include people walking or running side-by-side, children being carried by a parent or walking along side of them, or dense groups of users. It is unclear how many users went uncounted due to these circumstances and there has been no effort to make up for this discrepancy.

Results:

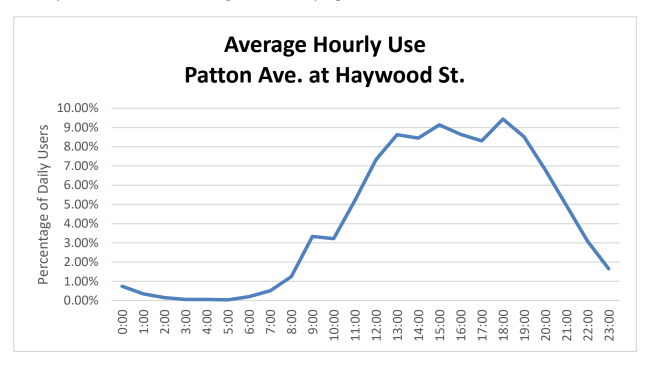
Patton Ave. at Haywood St.

· · · · · · · · · · · · · · · · · · ·			
Total Users	9,858		
Users/Hour	58.7		
Peak 24-Hour Usage	2,935		
Peak Day	Saturday December 2, 2023		
Peak 2-Hour Usage Period	860		
Peak 2-Hour Date and Time	Saturday December 2, 2023 - 3 PM to 5 PM		

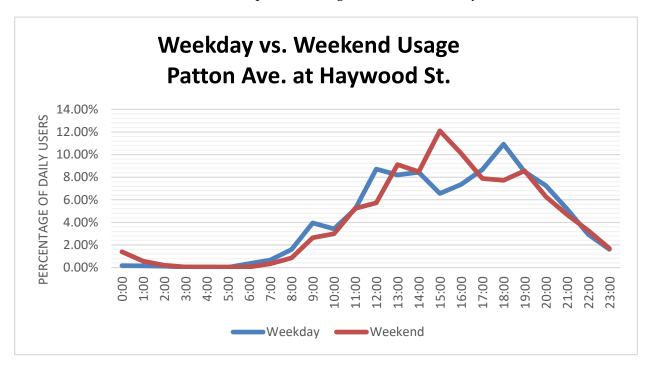
This was the first time that this location has been surveyed. There was a cold snap on Wednesday. There was light rain on Sunday. This area is constantly in movement from 8 AM to Midnight. The sidewalk 'never' sleeps between 6 am Friday morning and 2 AM Sunday morning. The three busiest days of the week are Saturday, Friday, and Sunday. There is steady activity 11 AM to 9 PM seven days a week.

Patterns of Use

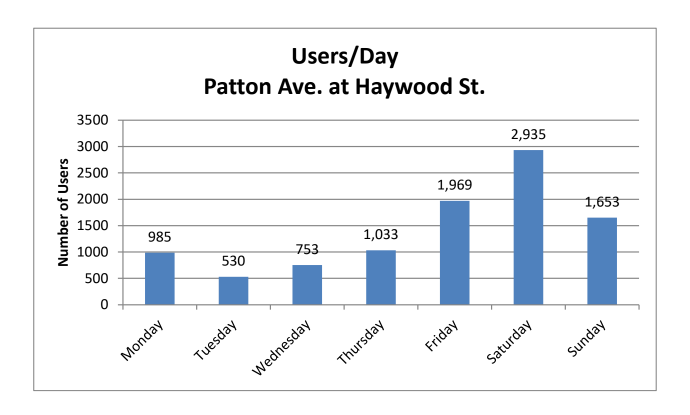
The following chart illustrates the average use of the sidewalk at the count location. This includes both weekday and weekend data and has greater weekday representation.



The second chart illustrates the different pattern of usage between the weekday and weekend.



The third chart shows users/day.



Notes

Date	Minimum Temperature	Maximum Temperature	Average Temperature	Preciptation	Ave.Wind Speed	
11/28/2023	26.4 °F	38.8 °F	33.5 °F	0.00 in	4.9 mph	
11/29/2023	15.8 °F	53.4 °F	32.0 °F	0.00 in	1.7 mph	
11/30/2023	25.3 °F	58.6 °F	41.3 °F	0.00 in	2.8 mph	
12/1/2023	45.1 °F	57.4 °F	51.7 °F	0.06 in	2.9 mph	
12/2/2023	49.5 °F	61.2 °F	55.9 °F	0.00 in	2.3 mph	
12/3/2023	45.0 °F	65.5 °F	57.5 °F	0.19 in	2.8 mph	
12/4/2023	32.4 °F	61.0 °F	46.6 °F	0.00 in	3.4 mph	
https://www.wunderground.com/history/monthly/us/nc/fletcher/KAVL/date/2023-11						
https://www.wunderground.com/history/monthly/us/nc/fletcher/KAVL/date/2023-11						