Raindrops and Ridership: Bus Shelter Survey
by Lindsey Funke and Heather Hunt

Average Daily Ridership
1-10 riders
10-22 riders
22-39 riders
39-68 riders
68-97 riders

Green Trolley
Limestone
Hamburg
Eastland
North Broadway

Blue Trolley
Georgetown
Newtown

Site Area Routes

How do ridership rates compare with bus stop infrastructure?

Site Area Bus Stops
Total Number of Stops: 149
Total Number of Bus Shelters: 11

Stop Type Proportions
Red Mile
North Limestone
Newtown Pike
North Broadway
Georgetown
Eastland
BCTC Southland
Hamburg Pavilion
Trolley Blue
Trolley Green

Average Daily Bus Stop Ridership

Ridership and Stop Type

High Use, No Shelter: A Proposal
Each selected stop has a daily ridership rate of more than 25 people, meaning these stops are candidates for future bus shelters if space permits.

Stop Type

Green Trolley
Limestone
Hamburg
Eastland
North Broadway

Blue Trolley
Georgetown
Newtown

Site Area Routes

How do ridership rates compare with bus stop infrastructure?

Site Area Bus Stops
Total Number of Stops: 149
Total Number of Bus Shelters: 11

Stop Type Proportions
Red Mile
North Limestone
Newtown Pike
North Broadway
Georgetown
Eastland
BCTC Southland
Hamburg Pavilion
Trolley Blue
Trolley Green

Average Daily Bus Stop Ridership

Ridership and Stop Type

High Use, No Shelter: A Proposal
Each selected stop has a daily ridership rate of more than 25 people, meaning these stops are candidates for future bus shelters if space permits.