BusMaps

Bus 6

Go to website

Direction Downtown Denton Transit Center 2 — Discovery Park 10 stops Open route schedule

Downtown Denton Transit Center 2

WB Mckinney @ Bell

NB Locust at Pauline

3rd St

NB Locust @ Sherman

NB Locust @ Coronado

NB Elm @ Windsor

WB Elm @ Fallmeadow

NB Elm @ Nicosia

Discovery Park

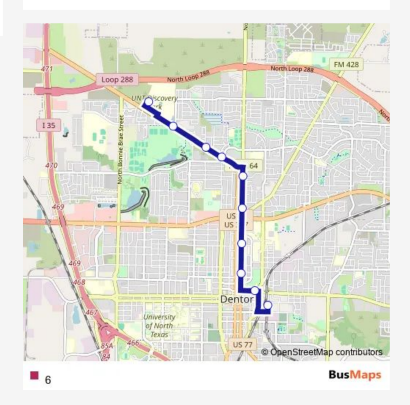
Route schedule Downtown Denton Transit Center 2 — D	iscovery Park
Monday	06:55-20:55
Tuesday	06:55-20:55
Wednesday	06:55-20:55
Thursday	06:55-20:55
Friday	06:55-20:55
Saturday	07:36-18:16
Sunday	_

Route info

Direction: Downtown Denton Transit Center 2

Stops: 10

Trip Duration: 0 hour 14 min



Open route scheduleTuesday07:0Discovery ParkWednesday07:0SB Elm @ DiscoveryThursday07:0SB Elm @ NicosiaFriday07:0SB Elm @ WindsorFriday07:0	Route schedule Discovery Park — Downtown Denton Transit Center 2	
Discovery ParkTuesday07:0SB Elm @ DiscoveryWednesday07:0SB Elm @ NicosiaThursday07:0SB Elm @ WindsorFriday07:0SB Elm @ WindsorSaturday07:0)9-21:1(
Discovery Park SB Elm @ Discovery SB Elm @ Nicosia SB Elm @ Windsor SB Elm @ Windsor SB Elm @ Windsor SB Elm @ Windsor SB Elm @ Windsor Saturday Sa)9-21:1(
SB Elm @ Discovery Thursday 07:0 SB Elm @ Nicosia Friday 07:0 SB Elm @ Windsor Saturday 07:0		
SB Elm @ Nicosia SB Elm @ Windsor SB Elm @ Windsor	9-21:1	
SB Elm @ Windsor	9-21:10	
Saturday 07:5)9-21:1(
	53-18:3	
SB Elm at Taliaferro Sunday	_	
EB University @ Locust Route info		
EB University @ Bell Direction: Discovery Park		
SB Bell @ Chapel		
SB Bell @ Administration Trip Duration: 0 hour 12 min		
SB Bell @ Texas		
SB Bell @ Mingo - Senior Center		
Downtown Denton Transit Center 2		

6 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Denton

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved