

Bus 61 Pensacola Beach

Go to website

Direction

Via de Luna Drive and 10th Avenue — Ecat Transfer Station

12 stops

Open route schedule

Via de Luna Drive and 10th Avenue

Quietwater Beach Boardwalk Parking Lot

Boardwalk

Gulf Breeze Pkwy at Publix

Gulf Breeze Pkwy at Gulf Breeze High School Stadium

Gulf Breeze Pkwy at Taco Bell

E. Gregory & 12th Ave

Alcaniz St & Gregory St

Zarragossa St & Palafox St

Main Street West Of Baylen Street

Davis Hwy & Fairfield Dr

Ecat Transfer Station

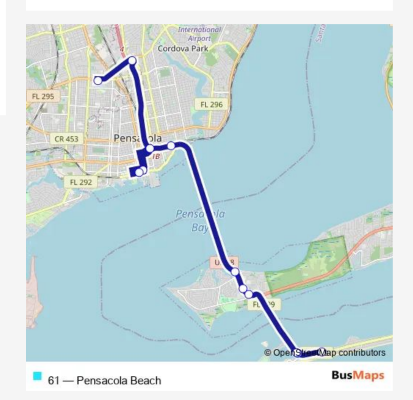
Route schedule Via de Luna Drive and 10th Avenue — Ecat Transfer Station	
Monday	08:40-17:10
Tuesday	08:40-17:10
Wednesday	08:40-17:10
Thursday	08:40-17:10
Friday	08:40-17:10
Saturday	08:40-17:10
Sunday	08:40-17:10

Route info

Direction: Via de Luna Drive and 10th Avenue

Stops: 12

Trip Duration: 0 hour 50 min



Direction

Ecat Transfer Station — Via de Luna Drive and 10th Avenue

13 stops

Open route schedule

Ecat Transfer Station

Fairfield Dr. & Palafox St.

Fairfield & Marcus Dr

Gregory St West Of Alcaniz St

E. Chase St & 11th Ave

Gulf Breeze Pkwy at Mcdonalds

Gulf Breeze Pkwy at Gulf Breeze High School

Gulf Breeze Baptist Hospital

Pensacola Beach Visitors Info Center

Pensacola Casino Beach

Fort Pickens Drive at Park West

Ft. Pickets Rd & Casino Beach Blvd.

Via de Luna Drive and 10th Avenue

Route schedule Ecat Transfer Station — Via de Luna Drive and 10th Avenue	
Monday	08:00-16:30
Tuesday	08:00-16:30
Wednesday	08:00-16:30
Thursday	08:00-16:30
Friday	08:00-16:30
Saturday	08:00-16:30
Sunday	08:00-16:30

Route info

Direction: Ecat Transfer Station

Stops: 13

Trip Duration: 0 hour 40 min

61 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 Pensacola

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved