Glenwood Springs Transit & Parking Information

Getting There

Bus to Glenwood Springs

Cut down on car traffic by taking the Bustang's West Line that runs from Grand Junction to Denver, with further connections to Fort Collins and Colorado Springs via the North and South lines, respectively. One-way fare from Denver to Glenwood is \$28 and comes with WiFi, power outlets, reclining seats, wheelchair accessibility, a restroom, and space for bikes and luggage. Find your ride here.

Train to Glenwood Springs.

Amtrak's California Zephyr runs daily between Grand Junction, Glenwood Springs, Denver, and Fort Morgan. Take the scenic route.

Carpool to Glenwood Springs

Need a ride? Have an extra seat in your car? Share expenses and carpool to Spring Summit. <u>Sign</u> up for a carpool or offer a ride here.

Getting Around Glenwood Springs: Free Bus and Parking Options

Ride Glenwood Springs Free Public Transit

Ride Glenwood Springs (RGS) is the City's free year-round public transit bus service. RGS buses operate daily from 6:53 a.m. to 7:53 p.m., at 30 minute intervals. Ride Glenwood Springs is a free service. Real-time arrival info available on <u>Transit App</u> or at <u>myrfta.com</u>. <u>Click to view the full schedule</u>.



Downtown Parking

In addition to on-street parking, the City of Glenwood Springs maintains a number of public parking facilities. Additional parking is available in private lots, after hours, and on weekends. All public parking is free but subject to time restrictions as posted. Major public lots in the downtown area include:

- The <u>City Parking Garage</u>, located at 9th Street and Cooper Avenue, offers covered parking on the ground level and rooftop parking.
- <u>Cooper Avenue lot</u>, located next to the Glenwood Fire Station on Cooper Avenue between 8th & 9th Streets.
- <u>7th & Colorado lot</u>, located behind Smoke restaurant and across from the Garfield County Courthouse.
- 7th Street lot, located behind the municipal buildings near the intersection of 7th and 8th Streets

