

# MileByMile.com

## Road Map Travel Guide

### Colorado Scenic Byway: "South Platte River Trail:"

MILE	KM	ITEM	SUMMARY	MILE	KM
0.0	0.0	Ovid, Colorado	Ovid, Colorado, a town located in Sedgwick County, Colorado. On United States Highway #138, starts Byway South Platte River Trail, a Loop Byway, it's journey. South Platte River Trail is long on history. The route also follows the old Lincoln Highway, the first coast-to-coast automobile road in the United States. Altitude: 3533 feet	28.1	45.3
4.2	6.7	Junction	Junction United States Highway #385, which runs along U.S.Highway 138 from here after crossing the Nebraska/Colorado stateline. Altitude: 3524 feet	24.0	38.6
7.4	11.9	Julesburg, Colorado	Julesburg, Colorado, is a historic town located in Sedgwick County, Colorado. Altitude: 3471 feet	20.8	33.4
8.0	12.9	Detour U.S.Highway #138	United States Highway #138 detours north-east from this location, and Byway South Platte River Trail continues it's route on United States Highway #385. Altitude: 3461 feet	20.1	32.4
9.8	15.7	Junction	Junction County Road 28, Altitude: 3491 feet	18.4	29.6
16.0	25.7	County Highway 315/10	County Highway 315/10, Altitude: 3517 feet	12.2	19.6
28.1	45.3	Ovid, Colorado	Ovid, Colorado, Byway ends here, where it started, making it a Loop Road. Altitude: 3533 feet	0.0	0.0

Mile By Mile relies on help from highway travelers like yourself to provide free guides with as accurate information as possible. Please use this section to note any errors or to include some new items that we've not discovered yet.

Mail to information:  
 Mile By Mile Media  
 2503 37th Ave.  
 Vernon, BC, Canada  
 V1T 2X5

Enter new information in the boxes below. If you have additional items, write in the space below on the back of the page. Please write as legibly as possible. Please also indicate whether the mileage indicated is an estimate or taken from your odometer. Include miles OR kilometers and we'll deal with the conversions.

MILE	KM	ITEM	SUMMARY	ESTIMATED?
				Y or N
				Y or N
				Y or N
				Y or N
				Y or N