### ROARING FORK RAILROAD CORRIDOR CONSERVATION AREA ASSESSMENT October 24, 2024



A beautiful fall day

Prepared For: Covenant Enforcement Commission Roaring Fork Transportation Authority

Prepared By: **NEWLAND PROJECT RESOURCES, INC** 

#### I. Introduction, Approach to the Assessment

The Rio Grande Corridor is a 34-mile long rail corridor running from Glenwood Springs to Woody Creek, Colorado. The corridor is "rail-banked," a law enacted through the 1983 National Trails System Act, which allows outof-service rail corridors to be used as trails until they might be needed again for rail service. The Roaring Fork Transportation Authority (RFTA) owns the corridor and is charged with maintaining the property for public transportation and recreation purposes. A trail is currently located on the corridor and enjoys heavy use by enthusiasts. As a part of the purchase of the corridor, RFTA and the Great Outdoors Colorado Trust Fund (GOCO), a funding partner, agreed to place a Covenant on approximately half of the corridor to preserve the "conservation values" on the property. For the purposes of this report, an "encroachment" means an incursion, intrusion, or disturbance into, across or along the corridor by a person or corporation other than RFTA. This includes both structures and uses. The types of encroachments that are specifically listed in the Conservation Covenant are as follows: structures, fences, crossings, timber harvesting, mining activities, paving, roads, trash, weeds and "other improvements."

To monitor and enforce the covenant, RFTA created a Covenant Enforcement Commission (RFTA CEC) made up of representatives from each of the entities belonging to RFTA. It is the responsibility of the Commission to meet annually to assess the rail corridor and to recommend to the RFTA Board that it make any corrections necessary to ensure that the conservation values of the areas described within the Conservation Covenant are not compromised. An annual assessment of the entire corridor, including the nine Conservation Areas, is conducted annually to determine if any potential violations exist. The report is then presented to and discussed by the RFTA CEC.

In 2018 the assessment was expanded to cover the entire length of the corridor from the main line tracks in Glenwood Springs to the terminus of RFTA ownership at Woody Creek Road. The format of this report has also been modified to account for this change. This report will first summarize all violations, showing which violations are new, which are in the process of being remedied, and which have been remedied. Encroachments are detailed on separate Encroachment Forms that describe the location, type of encroachment, background information on the encroachment, and a recommended remedy to resolve the issue.

Also included is Appendix A which describes the nine Conservation Areas.

#### **III. Summary**

This annual inspection of the corridor with RFTA staff was conducted on September 25<sup>th</sup> and 26<sup>th</sup>, 2024. Below is a summary of the observations during this two-day visual inspection:

### **New Violations Noted**

Milepost	Conservation	Description	Form
	Area		#
No New Violations Were Observed			

### **Violations Being Remedied**

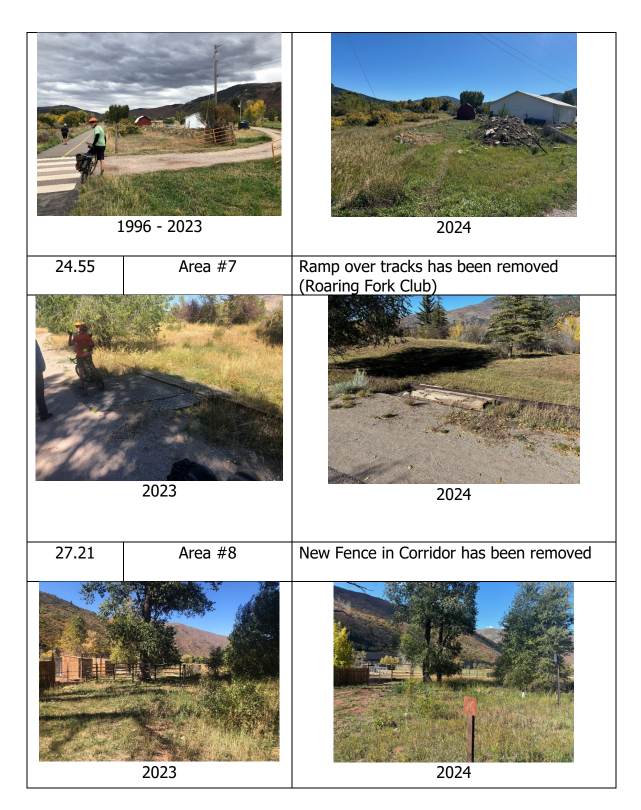
Milepost	Conservation	Description	Form
	Area		#
14.2	No	Fill for Parking Lot near Corridor (Mid-Continent Load Out)	1
19.80	Area #6	Structure in Corridor (734 Hooks Spur Road)	2
25.32 - 25.49	No	Lawn Encroachments, Samuelson Subdivision (Lots 1, 5a, 5b, 6, 8 and 13)	3
25.49	No	Access Ramp to Trail from 122 Riverbend Road.	4
27.21	Area #8	Buried Electric Line in Corridor	5



Example of Corridor before trail was placed

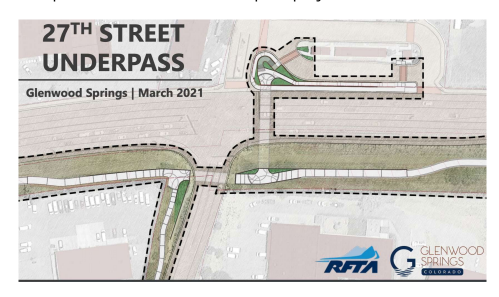
### **Violations Remedied:**

Milepost	Conservation Area	Description
18.71	Area #6	Trash Shed in Corridor has been removed (1122 Hooks Spur Road)
	2023	2024
9.37	No	Landscaping at Sign in ROW (Aspen Glen)
19.80	Area #6	Berm in Corridor has been removed (734
19.80	Area #6	Berm in Corridor has been removed (734 Hooks Spur Road)



### **General Corridor Comments:**

There were no new potential violations observed this year, which is a first for this annual assessment. Overall, the corridor is in very good condition, with several improvement projects being conducted including: Completion of the double-underpass project at CO82 and 27<sup>th</sup> Street.



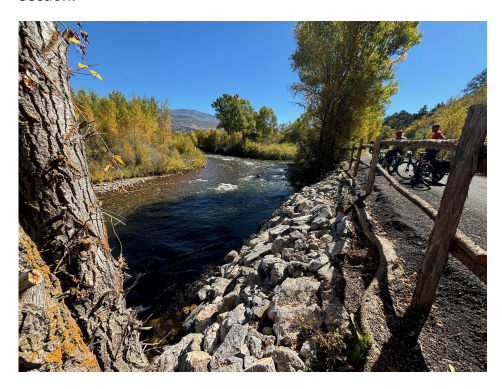
 Major rehabilitation of the railroad bridge across the Roaring Fork River at Carbondale.



• resurfacing in the Catherine Store-to-Hooks Spur section.



 Bank stabilization of the Roaring Fork River in the Catherine Store section.



 Ongoing weed removal/vegetation enhancement activities using goats, this year along the Hooks Spur section.



Irrigation water protection, Hooks Spur section.



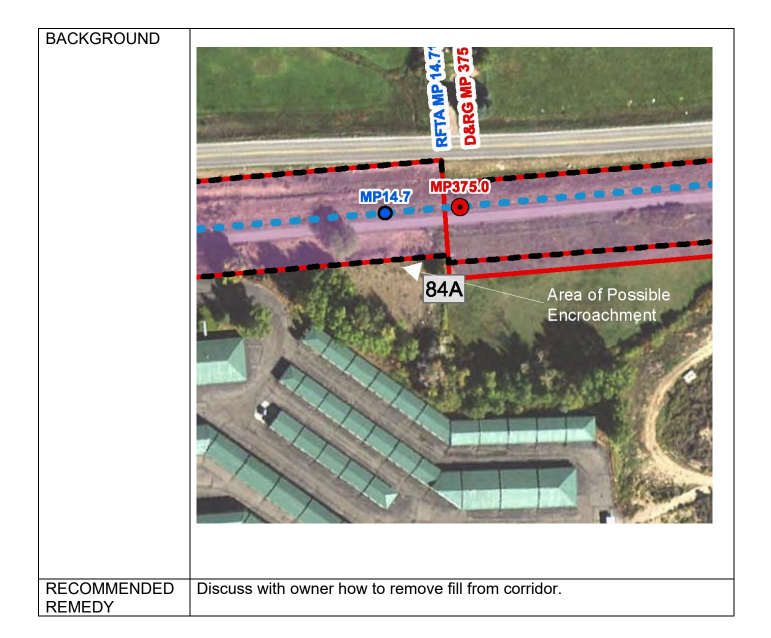
The trail is well used and with the implementation of more resources by RFTA for trails and properties a notable improvement in the maintenance and operation of this superb community attribute was observed. The additional attention to the corridor has helped to reduce new violations as they are observed and resolved much faster. It has also allowed RFTA to begin removing some of the long standing encroachments such as the trash shed and berm along the hooks Spur Road section.

#### **Conservation Enforcement Commission Comments:**

(To be inserted after meeting)

# RFTA CORRIDOR ASSESSMENT POTENTIAL ENCROACHMENT

DATE	September 25, 2024	ENCROACHMENT #1
MILEPOST	14.2	
CONSERVATION	Not in Conservation Area	a
AREA NEW/EXISTING	Existing	
TYPE OF	An excavated (filled) veh	nicle storage area adjacent to and possibly on the
ENCROACHMENT	corridor. RFTA survey st	akes do show that although the parking area is
	removed from the corride	or, the slope of the fill used to create the parking
	area is within the corrido	r.
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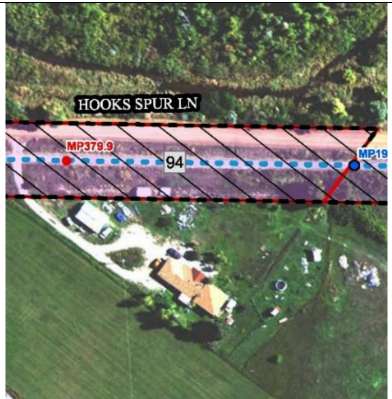


## RFTA CORRIDOR ASSESSMENT POTENTIAL COVENANT ENCROACHMENT

DATE	Septemb	er 26, 2024		ENCROACHMENT	#2
MILEPOST	19.80				
CONSERVATION	Yes	Conservation	Area #6:		
AREA					
NEW/EXISTING	Existing since 1996				
TYPE OF	Structure in rail corridor at 734 Hooks Spur Road.				
ENCROACHMENT			·		



### BACKGROUND



Upon researching this possible encroachment, it appears to be within the 100-foot wide right-of-way owned by RFTA. Notice the barn and shed are within the corridor.

**ACTIONS TAKEN:** 

RFTA staff has been working with the landowner and is close to determining a path forward. The owner has removed an earthen berm that was on the corridor this year.

# RFTA CORRIDOR ASSESSMENT POTENTIAL COVENANT ENCROACHMENT

DATE	September 26, 2024	ENCROACHMENT #3
MILEPOST	25.32 – 25.49	
CONSERVATION	Not in Conservation Area	
AREA		
NEW/EXISTING	Existing	
TYPE OF	Lawn Encroachments into R	ail Corridor
ENCROACHMENT		
BACKGROUND	the 100-foot wide right-of-wa	sible encroachments, it appears to be within y owned by RFTA. Most of the lots have have storage buildings encroaching.
	Section 6th Section 6th Section 6th R86W,	WINDO AUNCTION HOLDING CO. PARCEL NO. 2457212000007  ENCROACHMENTS  L=594.48'  L=594.48'
	1736 54" R=1860.08' L=571.86'    Salato 08	A=11'41'06" R=2814.93' L574.08'  SELENDER HOW'S HOUSE
RECOMMENDED	Contact property owners to d	liscuss options for compliance.
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REMEDY	Contact property owners to c	isouss options for compliance.

# RFTA CORRIDOR ASSESSMENT POTENTIAL ENCROACHMENT

DATE	September 26, 2024	ENCROACHMENT #4
MILEPOST	25.45	ENGROAGIMENT #4
CONSERVATION	Not in Conservation Ar	rea
AREA		
NEW/EXISTING	Existing since 2021	
TYPE OF		ridor. This pathway is more substantial than the typical
ENCROACHMENT		occess the Rio Grande trail. The area of disturbance bout 800 – 1,000 square feet.
BACKGROUND	Upon researching this corridor.	possible encroachment, it appears to be within the
	MP25:1	MP385.4
RECOMMENDED REMEDY	which include the safet	r to discuss issues surrounding the private access, by of all trail users.

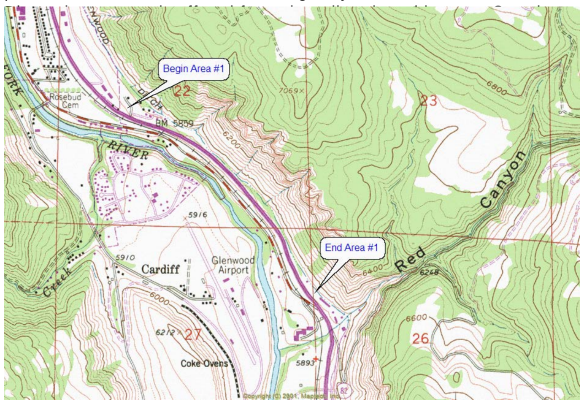
# RFTA CORRIDOR ASSESSMENT POTENTIAL COVENANT ENCROACHMENT

DATE	September 26, 2024 ENCROACHMENT #5		
MILEPOST	27.21		
CONSERVATION	Area #7		
AREA			
NEW/EXISTING	Existing since 2023		
TYPE OF ENCROACHMENT	Electric Utility line buried in corridor. No revegetation applied to covered trench		
BACKGROUND	Utility line is buried from pole to location of new irrigation pump. Cut has been revegetated.		
	2023		
RECOMMENDED REMEDY	Approach and discuss this with property owner: Wheatley Tract Pitkin County Open Space And Trails 530 E. Main St Aspen, Co 81611		

#### Appendix A: Description of the Conservation Areas

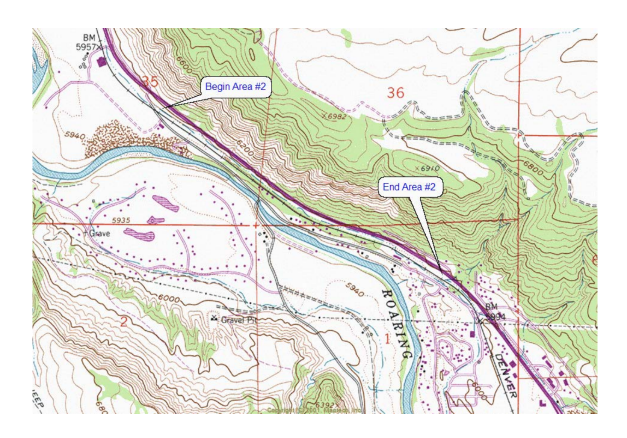
## CONSERVATION AREA #1: Milepost 2.68 to 3.64 0.96 miles

Running from the Glenwood Springs City Limits south to the intersection of Highway 82 and Grand Avenue (old Highway 82), this area is well vegetated by native, scrub oak dominated mountain-shrub vegetation that offers excellent habitat for birds and small animals. Outstanding views of Mount Sopris are also provided on this section of the railroad corridor. The generally steep but benched hillside also provides a natural buffer between Highway 82 and Grand Avenue.



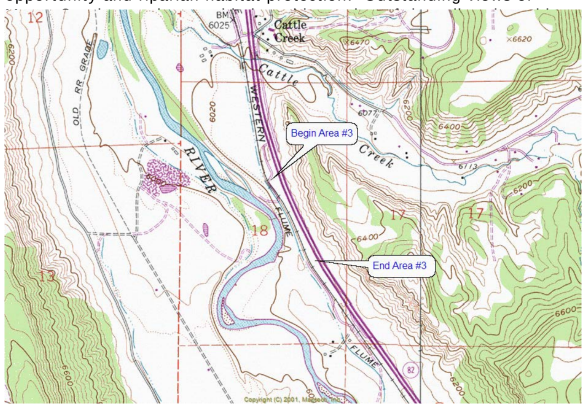
## CONSERVATION AREA #2: Milepost 5.22 to 6.25 1.03 miles

This section begins at the crossing of County Road 107 (known as Coryell Ranch Road) to a location about ¼-mile west of the CMC Road/Highway 82 intersection. This area is well vegetated by mature native, mountain-shrub and related plant species that offer excellent habitat for birds and small animals. The generally steep but benched hillside also provides an excellent, natural buffer between Highway 82 and County Road 107. Direct river access is offered from the railroad corridor over County Road 107. Dramatic views of Mount Sopris are also provided on this section of the railroad corridor.



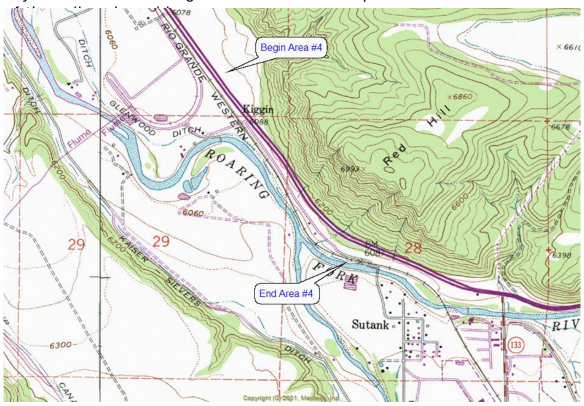
## CONSERVATION AREA #3: Milepost 8.28 to 8.78 0.5 miles

This section of the railroad corridor covers the broad bend in the Roaring Fork River between the Bair Chase property and the ranchette parcels near Aspen Glen. Sage shrubs are predominant in this section that are some of the most mature sage plants in the valley. The mountain shrub ecosystem on the corridor in this area provides excellent habitat for birds and small animals. The Roaring Fork River sweeps towards then away from the railroad corridor, providing access opportunity and riparian habitat protection. Outstanding views of



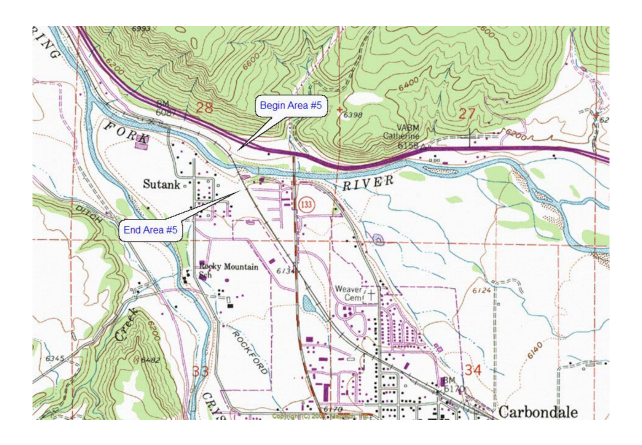
### CONSERVATION AREA #4: Milepost 10.28 to 11.07 0.79 miles

This section goes from about a ¾-mile south (up valley) of the Aspen Glen entrance to a private crossing located just below the confluence of the Crystal River and the Roaring Fork River. This area is well vegetated by mature native, mountain-shrub and related plant species that offer excellent habitat for birds and small animals. Direct access to the Roaring Fork River is provided over the moderately sloping hillside that the railroad corridor crosses. Two significant irrigation ditches also follow within the railroad corridor, providing wetlands and riparian habitat. Views of Mount Sopris and the confluence of the Crystal and the Roaring Fork rivers are also provided on this section



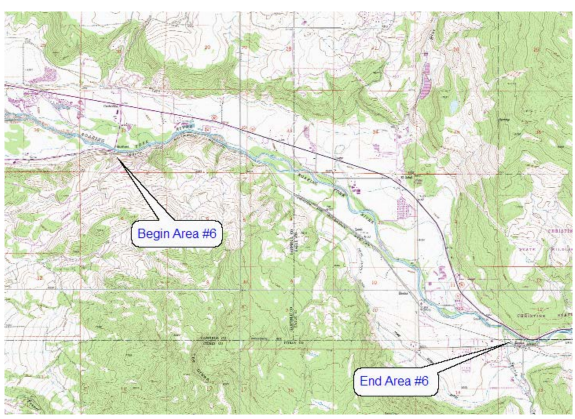
## CONSERVATION AREA #5: Milepost 11.47 to 11.61 0.14 miles

This section surrounds the Railroad Bridge at Sutank and offers excellent river and recreation access opportunities and preserves wetland and riparian habitat. Views of Mt. Sopris are provided on the bridge.



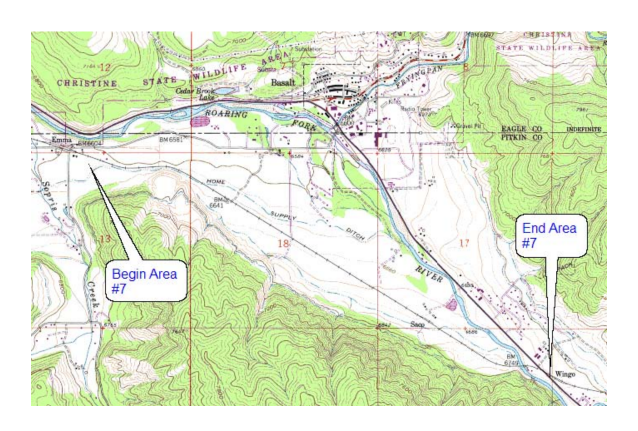
### CONSERVATION AREA #6: Milepost 15.92 to 21.60 5.68 miles

This section begins near the Catherine Store Bridge (County Road 100) and continues southeast to Emma Road including the Rock Bottom Ranch property. Rock Bottom Ranch is owned by a non-profit entity, the Aspen Center for Environmental Studies, as a nature preserve. The nature preserve is also encumbered by a Conservation Easement held be the Aspen Valley Land Trust (AVLT). The railroad corridor is nestled between a broad, riparian area of the Roaring Fork River and Bureau of Land Management property. A number of conservation values are provided within this section of the corridor including riparian and wetland habitat protection; access to river recreation opportunities; access to public lands; preservation of habitat critical to eagle, hawk and heron populations in the valley; and preservation of winter range migratory patterns for macro fauna (mule deer and elk).



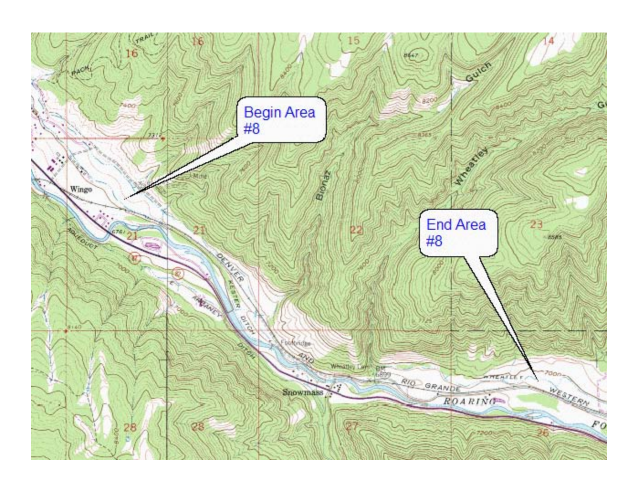
## CONSERVATION AREA #7: Milepost 21.97 to 24.88 2.91 miles

This section begins directly east of the Emma Road/Highway 82 intersection, continues toward the Basalt High School between ranch properties and federal lands and ends just east of the Wingo pedestrian bridge over Highway 82. A parcel of land owned by the Pitkin County Open Space and Trails Program along the corridor contains a conservation easement to preserve a known migratory route for mule deer and elk. Another portion of private property in this area now contains a golf course and very low-density housing. This area is well vegetated by mature native, mountain-shrub and related plant species that offer excellent habitat for birds and small animals.



#### CONSERVATION AREA #8: Milepost 25.26 to 27.83, 2.65 miles

This section starts at the east side of the Wingo Subdivision and continues southeast to the end of the Dart Ranch on Lower River Road. Several conservation values are present on this section of the corridor, including habitat for birds and small animals along the interface between mountain shrub and grassland habitat; access to the Roaring Fork River for recreation; access to National Forest lands; and preservation of critical habitat for macro fauna (mule deer and elk). A significant portion of this section is surrounded by a conservation easement held by Pitkin County on the Dart Ranch. Riparian vegetation along the Roaring Fork is also present. The railroad corridor can access several fisherman easements along the Roaring Fork River.



### CONSERVATION AREA #9: Milepost 30.36 to 33.45 3.29 miles

This section begins near the crossing of Lower River Road, continues through the Woody Creek area until the end of the corridor at Woody Creek Road. The river side of this section contains mountain shrub and riparian vegetation that offers excellent habitat for birds and small animals. The railroad corridor is situated on a steep slope that comes down from Triangle Mountain (National Forest lands) and ends at the Roaring Fork River. The railroad corridor affords access to both the Roaring Fork River and National Forest lands. In addition, the railroad corridor can access several fisherman easements along the Roaring Fork River. The uphill side of the railroad corridor contains primarily steep shale hillside and includes or is adjacent to Lower River Road. In the Woody Creek area, the rail corridor is perched on a short but steep hillside that affords excellent views of the Elk Mountain range and Aspen-area ski resorts.

