

Other/Common Name: 31570

PM31570

Facilitator(s): Nate Holland
Team Members: Dixie Staff

<input type="checkbox"/> Principal Feeder/Trunk	<input type="checkbox"/> Connector	<input type="checkbox"/> Single Track	Length: 9.416707E-02 miles
<input checked="" type="checkbox"/> Other	<input type="checkbox"/> Loop	<input type="checkbox"/> Motorcycle Track	
	<input checked="" type="checkbox"/> Spur	<input type="checkbox"/> ATV Route	Use Level: Low Maint. # (if any)
<input checked="" type="checkbox"/> Evidence of Construction: Graded in places		<input checked="" type="checkbox"/> Dual Track	
<input type="checkbox"/> Regularly Maintained		<input type="checkbox"/> Graded Track	
<input checked="" type="checkbox"/> Infrequently Maintained			
<input type="checkbox"/> Maintained in Past			

Jurisdictions: BLM USFS State Military Private Other:

Additional Information:

Maintenance Level: 2 - HIGH CLEARANCE VEHICLES
Township and Range: T.37S R.7W S.15

Official Right-of-Way or Officially-Recognized County or State Route	
Is the route an officially-recognized right-of-way or an officially recognized County or State route?	No

Other Access / Uses		
Does the route provide other commercial or administrative access / uses?		Yes
Does the route provide commercial, private property, or administrative access (e.g. via prescriptive or vested rights)?	Yes	
Is the route a regional route that serves more than one planning sub-region?	No	
Is the route a principal means of connectivity within a sub-region?	No	
Is the route officially recognized as part of a Federal planning document and is subject to maintenance?	No	

Access / Uses				
Uses	Specifically	Primary	Secondary	Tertiary
Lands / Special Uses	Route not necessary			
Range	Not likely to be needed in foreseeable future			
Vegetation (Timber and Fuels) - Sales and Management	Not likely to be needed in foreseeable future			
Wildland Fire	Provides convenient access only			

Special Resources		
Might the continued use of this route impact State or Federal special status species or their habitat or cultural or any other specially-protected resources or objects identified by Agency planning documents, plan amendments or any other special area designations (e.g. National Monuments)?		Yes
Resource/Concern	Specifically	
Engineering	Route is duplicated within 0.5 mile	
Engineering	Not needed for 20-30 years but leave prism	
Hydrology	None to low risk to soil & water resources	
Wildlife / Botany	Route encroaches on a sensitive area or impact TES/MIS species	
Wildlife / Botany	Route could be closed to enhance big game habitat effectiveness by maintaining road density below GA standard. Minimal or no TES/MIS habitat at risk.	
Wilderness/Roadless	Not likely to be needed in foreseeable future	
Elk (MIS)	High Summer Range	
Mule Deer (MIS)	High Summer Range	
Wild Turkey (MIS)	High Summer Range	

Avoidance, Minimization or Mitigation of Impacts	
Can the impacts to the above sensitive resources be avoided, minimized or mitigated?	Yes

Public Uses			
Does this route contribute to recreational opportunities, route network connectivity, public safety, or other public multi-use access opportunities enumerated in agency Organic laws?			Yes
Public Use	Primary	Secondary	Tertiary
ATV Use	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hunting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Closed or low current use; alternate route available to area			

B

Close Limit* Open*

Closed to all uses.

The route would be allowed to naturally reclaim.

The route would be restored (e.g. vertically mulched) at least to some extent (e.g. to the visual horizon).

*Over time, the use of this route may result in effects to some sensitive resources. In accordance with the U.S. Forest Service's Final Rule for off-highway vehicle use on Forest Service land issued in November 2005 (Title 36 of the Code of Federal Regulations Parts 212, 251, 261, and 295), agency management may need to revise the designation of this route (e.g., by utilizing adaptive management techniques, including monitoring and maintenance) in order to avoid, minimize or mitigate effects that may occur.

C

Close Limit* Open*

Closed to all uses.

The route would be allowed to naturally reclaim.

The route would be restored (e.g. vertically mulched) at least to some extent (e.g. to the visual horizon).

*Over time, the use of this route may result in effects to some sensitive resources. In accordance with the U.S. Forest Service's Final Rule for off-highway vehicle use on Forest Service land issued in November 2005 (Title 36 of the Code of Federal Regulations Parts 212, 251, 261, and 295), agency management may need to revise the designation of this route (e.g., by utilizing adaptive management techniques, including monitoring and maintenance) in order to avoid, minimize or mitigate effects that may occur.

D

Close Limit* Open*

Closed to all uses.

The route would be allowed to naturally reclaim.

The route would be restored (e.g. vertically mulched) at least to some extent (e.g. to the visual horizon).

*Over time, the use of this route may result in effects to some sensitive resources. In accordance with the U.S. Forest Service's Final Rule for off-highway vehicle use on Forest Service land issued in November 2005 (Title 36 of the Code of Federal Regulations Parts 212, 251, 261, and 295), agency management may need to revise the designation of this route (e.g., by utilizing adaptive management techniques, including monitoring and maintenance) in order to avoid, minimize or mitigate effects that may occur.

E

Close Limit* Open*

Open to All Uses

*Over time, the use of this route may result in effects to some sensitive resources. In accordance with the U.S. Forest Service's Final Rule for off-highway vehicle use on Forest Service land issued in November 2005 (Title 36 of the Code of Federal Regulations Parts 212, 251, 261, and 295), agency management may need to revise the designation of this route (e.g., by utilizing adaptive management techniques, including monitoring and maintenance) in order to avoid, minimize or mitigate effects that may occur.