(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table.)

Map symbol and soil name	Pct.   of  map  unit	or off-trail eros 		Hazard of erosion on roads and trails		Suitability for roads   (natural surface) 	
				     Rating class and   limiting features		     Rating class and   limiting features	Value
Ap:							
Aris	90 	Slight 	 	Slight 	   	Moderately suited   Low strength	  0.50
Unnamed, minor							
components	10 	Not rated	 	Not rated   Not rated	 	Not rated   Not rated	
		Not rated		Not rated   Not rated		   Not rated	
		Not Rated   Not rated		Not rated 			ļ
AtB:							
Atasco	90   	Slight   	   	Slight   		Moderately suited   Low strength   Wetness	  0.50  0.50
Unnamed, minor	l						
components	10 	Not rated   Not rated   Not rated	   	Not rated   Not rated   Not rated	 	Not rated   Not rated 	 
				Not rated	Ì	Not rated	Ì

		Not Rated	I	Not rated			I
		Not rated		1	I		I
					I		
Cd:		1		I	I		I
Clodine	85	Slight		Slight	I	Moderately suited	I
				1	I	Wetness	0.50
				1	I	Low strength	0.50
					I		I
Unnamed, minor							l
components	15			Not rated		Not rated	I
		Not rated		Not rated	I	Not rated	I
		Not rated		Not rated	I	1	I
				Not rated	I	Not rated	I
		Not Rated		Not rated	I		I
	I	Not rated		1	I	1	I
	I			1	I	1	I
Ge:				1	I		I
Gessner	85	Slight		Slight	I	Poorly suited	I
				1	I	Ponding	1.00
				1	I	Wetness	1.00
				1	I		I
Unnamed, minor				1	I		I
components	15	Not rated		Not rated	I	Not rated	I
		Not rated		Not rated	I	Not rated	I
		Not rated		Not rated	I		I
	I			Not rated	I	Not rated	
		Not Rated		Not rated	I		I
		Not rated		1	I		I
				1	I		I
Hazard of Freedon and	$Q_{11} + e$	ability for Poads on	Foros	+land			

Hazard of Erosion and Suitability for Roads on Forestland

Map symbol and soil name			 Hazard of erosion   on roads and trails     	Suitability for roads (natural surface)	
	       	-	Rating class and  Value  limiting features     	-	

Vs:					1		I
Voss	95	Slight	Sli	ight		Poorly suited	
						Flooding	1.00
		1				Sandiness	0.50
Unnamed, minor	_						
components	5	Not rated		rated		Not rated	
		Not rated		Not rated		Not rated	
		Not rated		Not rated			
				Not rated		Not rated	
		Not Rated		Not rated			
		Not rated					
W:		1					
W. Water		Not rated		t rated		Not rated	
water	1 1 0 0			Lateu			
1	1	1				1	
1	1	1				1	
1	1	1				1	
		1	, i I I				
		1	I I			1	
Wo:			i i				
Wockley	85	Slight	Sli	ight	İ	Moderately suited	
-	l		I I	2	Ì	Wetness	0.50
	l	1	l l		Ì	Low strength	0.50
			I I			_	
Unnamed, hydric							
minor components	15	Not rated	Not	t rated		Not rated	
	l	Not rated	1   I	Not rated		Not rated	
		Not rated	1   1	Not rated		l	
				Not rated		Not rated	
		Not Rated	1   1	Not rated		l	
		Not rated				l	
I							
						l	_