# The Road Inventory of Northwest Montana Wetlands Management District Moiese, MT





Prepared By: Federal Highway Administration Central Federal Lands Highway Division August 2008



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#### INTRODUCTION

The Transportation Equity Act for the 21<sup>st</sup> Century (Public Law 105-178) created the Refuge Roads Program. Refuge roads are those public roads that provide access to or within a unit of the National Wildlife Refuge System and for which title and maintenance responsibility is vested in the United States Government. Funds from the Highway Trust Fund are available for refuge roads and can be used by the station to pay the cost of:

- (a) Maintenance and improvements of refuge roads.
- (b) Maintenance and improvements of:
  - (1) Adjacent vehicle parking areas
  - (2) Provision for pedestrians and bicycles and
  - (3) Construction and reconstruction of roadside rest areas that are located in or adjacent to wildlife refuges
- (c) Administrative costs associated with such maintenance and improvements.

The funds available for refuge roads are to be disbursed based on the relative needs of the various refuges in the National Wildlife Refuge System, and taking into consideration:

- (a) The comprehensive conservation plan for each refuge;
- (b) The need for access as identified through land use planning; and
- (c) The impact of land use planning on existing transportation facilities.

To determine the relative needs of the U.S. Fish and Wildlife Service, the Federal Highway Administration (FHWA) was asked to inventory all public access roads and parking lots and provide a condition assessment of each. In 2008 the inventory was expanded to include administrative (service use only) roads and parking lots. An FHWA representative meets with refuge personnel to identify route segments and assign route numbers and functional classifications (See Appendix) for each route. All roads and parking lots are mapped using Trimble GPS units and visually assessed for condition using the RSL method of evaluation developed at Utah State University (See Appendix). Culverts, Gates, Guardrails and Low Water Crossings are also mapped and inspected for any obvious defects.

An estimate is provided, in year 2008 dollars, based on the condition determined by the rating system. Estimates are based upon data and location factors from the 2008 RS Means Heavy Construction Cost Data 22<sup>nd</sup> Annual Edition. Cost estimates should be evaluated on a case-by-case basis when being used for programming purposes.

Native Surfaced roads and parking lots already inventoried will not be re-inventoried and will not appear individually in report chapters 5, 6 and 8. Mileages and areas of native surfaced roads and parking lots will still appear in all summaries in the report and will remain in the road inventory database. In addition to this report, the FHWA will furnish the condition ratings of each route and segment to the Fish and Wildlife Service in a Microsoft Access database so the data can be included in their Real Property Inventory.

# Northwest Montana Wetland Management District

## **Summaries**

				Conditio	n Rating (	Based on	RSL)*				
	Excellent		Good		Fair		Poor		Failed		TOTAL
F. C.	MILES	%	MILES	%	MILES	%	MILES	%	MILES	%	MILES
I											
Ш											
Ш			0.29	100%							0.29
IV											
V			0.37	18.6%	1.62	81.4%					1.99
Totals			.66	29%	1.62	71.0%					2.28

Route Miles and Percentages by Functional Class and Condition

\*For a description of condition ratings for the various surface types see the Appendix.

#### Route Miles and Percentages by Surface Type and Condition

		Paved Condition Rating [Condition(RSL)]									
	Excellent (19-20)		Good (13-18)		Fair (7-12)		Poor (1-6)		Failed (0)		TOTAL
S. T.	MILES	%	MILES	%	MILES	%	MILES	%	MILES	%	MILES
AS											
СО											
Totals											

			Unj	paved Con	dition Rat	ing [Cond	ition(RSL)	]			
	Excelle	nt (8-10)	Good	(5-7)	Fair	(3-4)	Poor	(1-2)	Faile	ed (0)	TOTAL
S. T.	MILES	%	MILES	%	MILES	%	MILES	%	MILES	%	MILES
GR											
NA			0.66	29.0%	1.62	71.0%					2.28
PR											
Totals			0.66	29.0%	1.62	71.0%					2.28

#### Square Footage (Parking Areas)

					Condition	Rating					
	Excellent		Good		Fair		Poor		Failed		Total
	Square		Square		Square		Square		Square		Square
S. T.	Feet	%	Feet	%	Feet	%	Feet	%	Feet	%	Feet
AS											
со											
GR	5470	31.2%			3594	20.5%			8483	48.3%	17547
NA					40496	100%					40496
PR											
Totals	5470	9.4%			44090	76.0%			8483	14.6%	58043

# Northwest Montana Wetland Management District

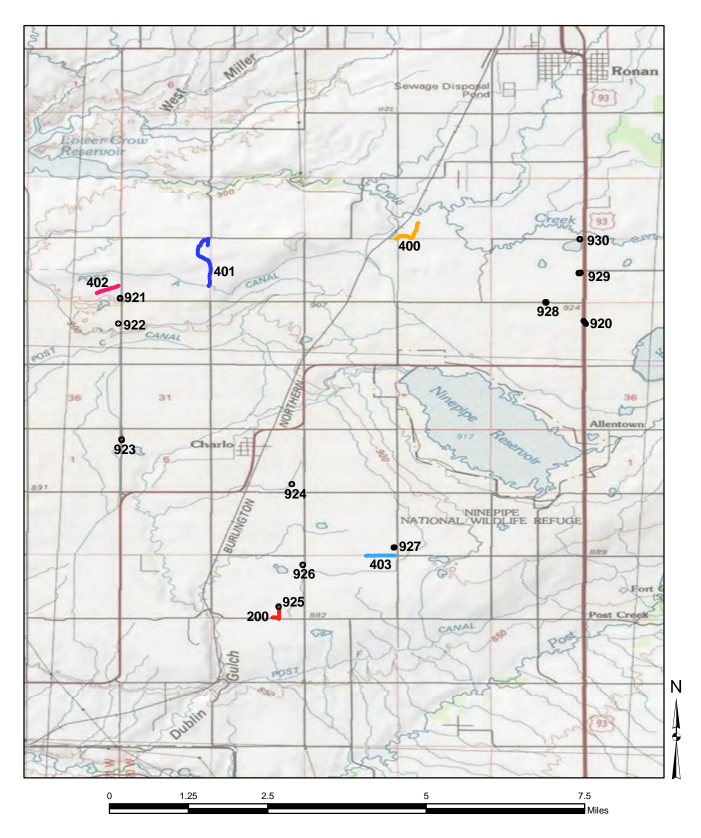
## **Summaries**

Route Miles and Percentages by Use Type and Condition

			Road C	ondition	Rating: P	ublic/Adı	ministrativ	e Use				PERCENT
	Excellent		Good		Fai	Fair		Poor		ed	TOTAL	TOTAL
USE TYPE	MILES	%	MILES	%	MILES	%	MILES	%	MILES	%	MILES	MILES
Public (FC I-III)			0.29	100%							.29	13%
Admin (FC IV-V)			0.37	18.6%	1.62	81.4%					1.99	87%
Totals			.66	29%	1.62	71.0%					2.28	

				Par	king Cond	lition Rat	ing					PERCENT
	Excellent		Good		Fai	ir	Poor		Failed		Total	TOTAL
	Square		Square		Square		Square		Square		Square	SF
<b>USE TYPE</b>	Feet	%	Feet	%	Feet	%	Feet	%	Feet	%	Feet	
Public	5470	9.4%			44090	76.0%			8483	14.6%	58043	100%
Admin												
Totals	5470	9.4%			44090	76.0%			8483	14.6%	58043	

# NORTHWEST MONTANA WETLAND MANAGEMENT DISTRICT ROUTE LOCATION MAP



### Northwest Montana WMD - 61544 - ROUTE IDENTIFICATION LIST (NUMERIC)

		Shading Col	or Key:	White = Paved Routes				
				Yellow = Unpaved Routes				
RTE #	Asset Number	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MI	UN- PAVED MI	LANES	FC
200	-	Herak WPA Access Road	0.29	From Sec 001 to east WPA boundary near Herak Parking (Route 925)	-	0.29	1	3
400	-	Anderson WPA Access Road	0.45	From Piedalue at WPA Sign through WPA to Private Land	-	0.45	1	5
401	-	Crow WPA Access Road	0.96	From Johnson Road to south WPA boundary	-	0.96	1	5
402	-	Crow WPA West Access Road	0.26	From Hall Road to end of distinguishable route	-	0.26	1	5
403	-	Sandsmark WPA Access Road	0.31	From Ninepipe Road to end of distinguishable route	-	0.31	1	5

### Northwest Montana - 61544 - ROUTE IDENTIFICATION LIST (PARKING)

#### Green = Unpaved Parking Lots Blue = Paved Parking Lots

RTE #	ASSET NUMBER	ROUTE NAME	RTE SQFT	ROUTE DESCRIPTION	PAVED SQFT	UN- PAVED SQFT
920	10050881	Kicking Horse WPA Parking	3594		-	3594
921	10051092	North Access Parking	5457		-	5457
922	10050880	South Access Parking	3078		-	3078
923	10051090	Johnson 80 WPA Parking	4569		-	4569
924	10051094	Montgomery WPA Parking	4047		-	4047
925	10050964	Herak WPA Parking	4685		-	4685
926	10051091	West Access Parking	4280		-	4280
927	10050879	Northeast Access Parking	4917		-	4917
928	10050843	Duck Road Parking	8483		-	8483
929	10050842	Highway 93 Parking	9463		-	9463
930		Ereaux WPA Parking	5470		-	5470

### CHANGES TO THE FISH AND WILDLIFE SERVICE ROAD INVENTORY REPORT

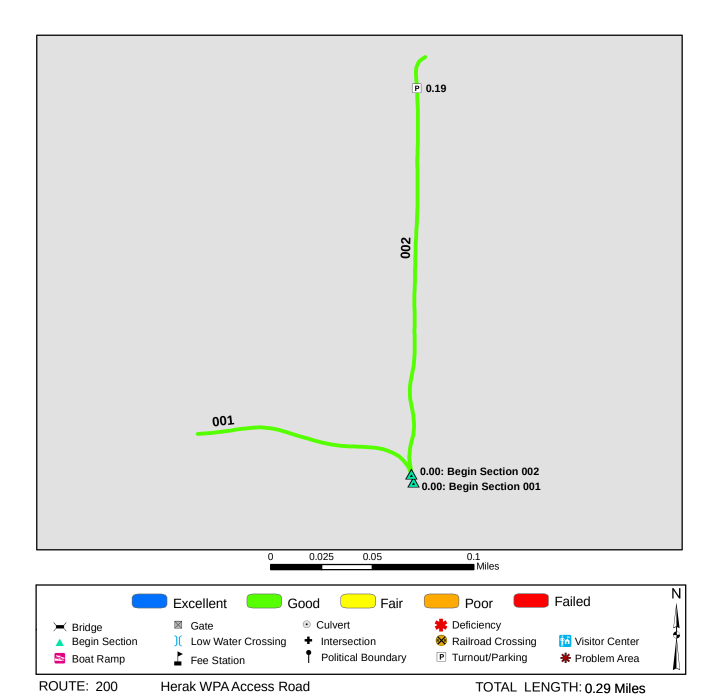
Rou	tes added	to previous inventory:	No routes added to previous inventory.	
	Rte #	Rte Name		
1.			Rte Desc:	
			Reason for Addition:	
2.			Rte Desc:	
2.			Reason for Addition:	
2			Rte Desc:	
3.			Reason for Addition:	

Rou	ites remov	ed from previous inventor	y:		Five routes removed from previous inventory.
	Rte #	Rte Name			
1.	103	Batavia Access Road	Rte Desc:	From US High	nway 2 to Batavia Parking Area (Route 906)
	100	Balavia Access Road	Reason for Removal:		Other
2.	104	Somers Access Road	Rte Desc:	From Somers	Road to Somers Road Parking (Route 907)
	101		Reason for F	Removal:	Other
3.	105	Highway 82 Access Road	Rte Desc:	From Montana (Route 909)	a State Highway 82 to Montana State Highway Access Road Parking
		,	Reason for F	Removal:	Other
4.	106	South Curve Access Road	Rte Desc:	From Montana	a State Highway 82 to South Curve Parking (Route 910)
			Reason for F	Removal:	Other
5.	107	East Access Lane	Rte Desc:	From Holt Driv	ve to East Access Lane Parking (Route 911)
J.	107	East Access Earle	Reason for F	Removal:	Other

Rοι	ites modifi	ed from previous invento	ory:	No routes modified from previous inventory.
-	Rte #	Rte Name		
1.			Rte Desc:	
1.			Modification:	
2.			Rte Desc:	
2.			Modification:	
3.			Rte Desc:	
э.			Modification:	

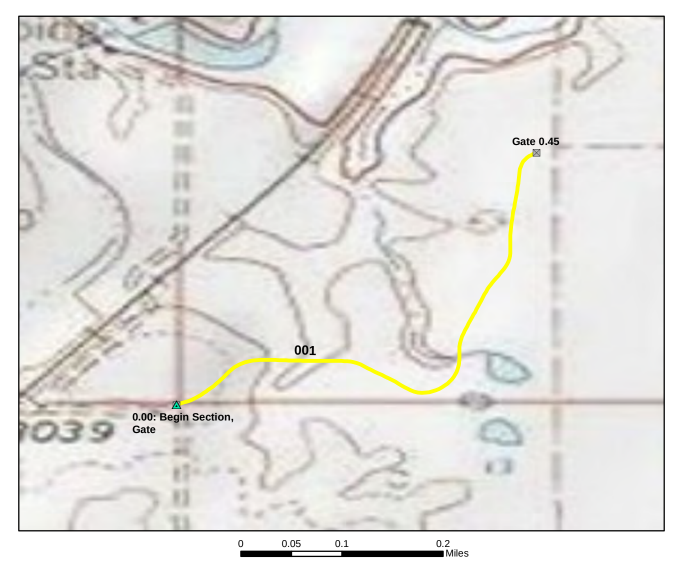
#### Comments:

Routes 103-107 listed above now belong to Northwest Montana WMD - Flathead County.



RTE DESCRIPTION: From Post Creek Road to flooded area

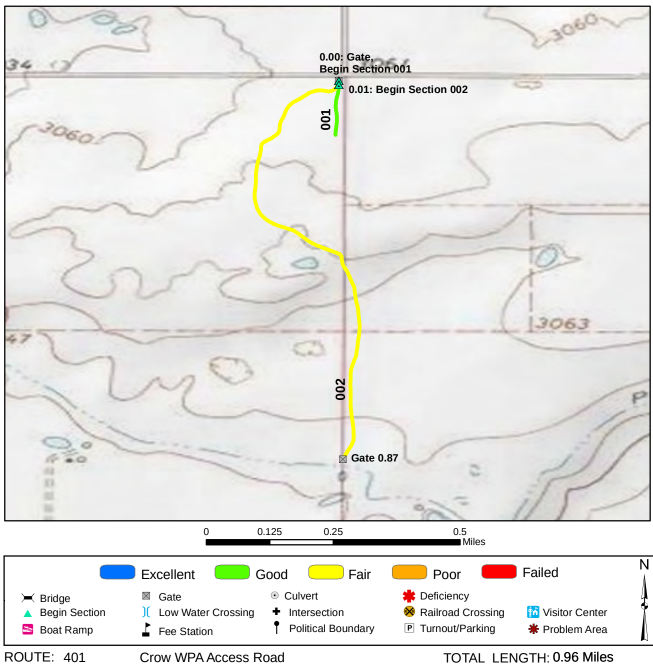
Section Number Section Length (miles) Inspection Date	001 0.08 8/23/2008	002 0.21 8/23/2008		
Section Information				
Surface Type	Native	Native		
Number of Lanes	1	1		
Roadway Width (feet)	8	8		
Roadway Condition Information				
Condition	Good	Good		
Remaining Service Life (years)	5	5		
Cost Estimate	\$100	\$300		
CRV	\$29400	\$72000		



	Excellent C	Good 📃 Fair	Poor	Failed	N 1
<ul> <li>➢ Bridge</li> <li>▲ Begin Section</li> <li>Soat Ramp</li> </ul>	<ul><li>☑ Gate</li><li>)( Low Water Crossing</li><li>↓ Fee Station</li></ul>	<ul> <li>Culvert</li> <li>Intersection</li> <li>Political Boundary</li> </ul>	<ul> <li>Deficiency</li> <li>Railroad Crossing</li> <li>Turnout/Parking</li> </ul>	<ul><li>M Visitor Center</li><li>♣ Problem Area</li></ul>	
ROUTE: 400	Anderson WPA Acce	ss Road	TOTAL LEN	IGTH: 0.45 Miles	

RTE DESCRIPTION: From Piedalue at WPA Sign through WPA to Private Land

Section Number Section Length (miles) Inspection Date	001 0.45 8/23/2008		
Section Information			
Surface Type	Native		
Number of Lanes	1		
Roadway Width (feet)	8		
Roadway Condition Information			
Condition	Fair		
Remaining Service Life (years)	3		
Cost Estimate	\$1000		
CRV	\$157400		



RTE DESCRIPTION: From Johnson Road to flooded area

Section Number Section Length (miles) Inspection Date	001 0.11 8/23/2008	002 0.86 8/23/2008		
Section Information				
Surface Type	Native	Native		
Number of Lanes	1	1		
Roadway Width (feet)	8	8		
Roadway Condition Information				
Condition	Good	Fair		
Remaining Service Life (years)	7	4		
Cost Estimate	\$200	\$1800		
CRV	\$37200	\$298200		



	Excellent 🛛 💭 🕻	Good 🛛 💭 Fair	Poor 📃	Failed	N
<ul><li>➢ Bridge</li><li>▲ Begin Section</li><li>Soat Ramp</li></ul>	<ul> <li>Gate</li> <li>Low Water Crossing</li> <li>Fee Station</li> </ul>	<ul> <li>Culvert</li> <li>Intersection</li> <li>Political Boundary</li> </ul>	<ul> <li>Deficiency</li> <li>Railroad Crossing</li> <li>Turnout/Parking</li> </ul>	<ul><li>Iteration Center</li><li>Iteration Kenter</li><li>Iteration Ke</li></ul>	
ROUTE: 402	Crow WPA West Acc	ess Road	TOTAL LEN	IGTH: 0.26 Miles	

RTE DESCRIPTION: From Hall Road to end of distinguishable route

Section Number Section Length (miles) Inspection Date	001 0.26 8/23/2008			
Section Information				
Surface Type	Native			
Number of Lanes	1			
Roadway Width (feet)	8			Ĺ
Roadway Condition Information				
Condition	Good			
Remaining Service Life (years)	5			
Cost Estimate	\$400			
CRV	\$92000			
		1		í –



	Excellent 🛛 📿	Good 📃 Fair	Poor 🧧	Failed	N
<ul> <li>Bridge</li> <li>Begin Section</li> <li>Boat Ramp</li> </ul>	<ul> <li>Gate</li> <li>Low Water Crossing</li> <li>Fee Station</li> </ul>	<ul> <li>Culvert</li> <li>Intersection</li> <li>Political Boundary</li> </ul>	<ul> <li>Deficiency</li> <li>Railroad Crossing</li> <li>Turnout/Parking</li> </ul>	<ul><li>In the second second</li></ul>	
ROUTE: 403	Sandsmark WPA Acc	cess Road	TOTAL LEN	IGTH: 0.31 Miles	

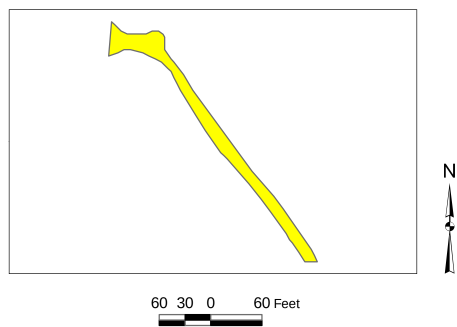
RTE DESCRIPTION: From Ninepipe Road to end of distinguishable route

Section Number Section Length (miles) Inspection Date	001 0.31 8/23/2008			
Section Information				
Surface Type	Native			
Number of Lanes	1			
Roadway Width (feet)	8			
Roadway Condition Information				
Condition	Fair			
Remaining Service Life (years)	3			Ĺ
Cost Estimate	\$700			
CRV	\$108300			
			1	í –

# **Northwest Montana** Route 920: Kicking Horse WPA Parking

Asset Number	Date Visited	Surface Type	Area (sq ft)	Condition	Cost to Improve
10050881	8/23/2008	Gravel	3867	Fair	\$1000

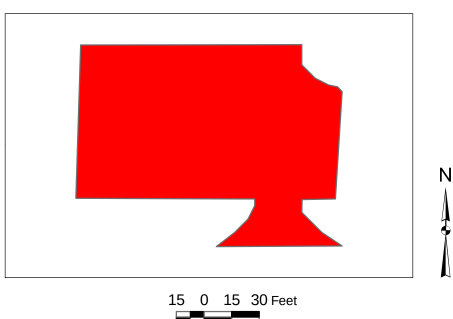




# **Northwest Montana** Route 928: Duck Road Parking

Asset Number	Date Visited	Surface Type	Area (sq ft)	Condition	Cost to Improve
10050843	8/23/2008	Gravel	8483	Failed	\$28100

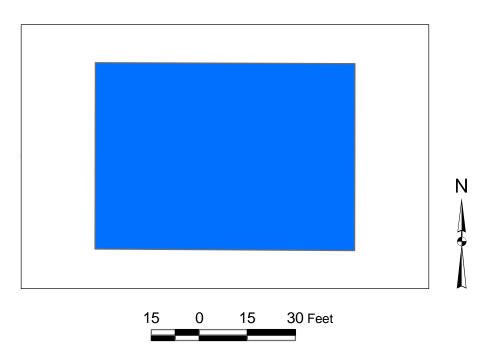




# **Northwest Montana** Route 930: Ereaux WPA Parking

Asset Number	Date Visited	Surface Type	Area (sq ft)	Condition	Cost to Improve
	8/23/2008	Gravel	5470	Excellent	\$0





Rte #	Milepost	NBIS #	Sufficiency Rating	Functionally Obsolete	Structurally Deficient
No bridges to re	eport				

# FEATURES PHOTOGRAPHS

ROUTE NUMBER: 400 ROUTE NAME: Anderson WPA Access Road



Photo # 2151 - MP 0.00 - Begin Route at Begin Section

ROUTE NUMBER: 401 ROUTE NAME: Crow WPA Access Road



Photo # 2165 - MP 0.00 - Begin Route at Begin Section

ROUTE NUMBER: 401 ROUTE NAME: Crow WPA Access Road



Photo # 2167 - MP 0.01 - Begin Section 002

# **FEATURES PHOTOGRAPHS**

ROUTE NUMBER: 402 ROUTE NAME: Crow WPA West Access Road



Photo # 2169 - MP 0.00 - Begin Route at Begin Section



ROUTE NUMBER: 403 ROUTE NAME: Sandsmark WPA Access Road

Photo # 2171 - MP 0.00 - Begin Route at Begin Section

## **Accident Summary**

Number of Accidents Reported	Timespan of Accidents	Injuries	Fatalities
0	No Accidents to Report	0	0

## APPENDIX

	FWS ROAD FUNCTIONAL CLASSIFICATION					
Class I	Principal Refuge Road (Public Roads) - Routes that constitute the main access route, main auto tour route, or thoroughfare for refuge visitors. These routes are					
	accessible by 2WD vehicles. Routes are numbered from 10 to 99.					
Class II	Connector Refuge Road (Public Roads) - Routes that provide circulation within the refuge. These routes can also provide access to areas of scenic, scientific, recreational or cultural interest, such as overlooks, campgrounds, education					
	centers, etc. These routes are accessible by 2WD vehicles. Routes are numbered from 100 to 199.					
Class III	Special Purpose Refuge Road (Public Roads) - Roads that provide circulation within special use areas such as campgrounds or public concessionaire facilities or access to remote areas of the refuge. These routes may not be 2WD accessible. Routes are numbered from 200 to 299					
Class IV	Administrative Access Road (Administrative Roads) - Routes intended for access to administrative developments or structures such as maintenance offices, employee quarters, or utility areas. These routes are accessible by 2WD vehicles. These routes may restrict access to the general public. Routes are numbered from 300 to 399.					
Class V	Restricted Road (Administrative Roads) - Routes normally closed to the public, such as maintenance roads, service roads, patrol roads, and fire breaks. These routes may be open to the public for a short period of time for a special use, such as hunting access. These routes may not be 2WD accessible. Routes are numbered from 400 to 499.					

A refuge road system contains those routes within or giving access to a refuge or other unit of the FWS that are administered by the FWS, or by the Service in cooperation with other agencies. The assignment of a functional classification (FC) to a refuge road is not based on traffic volumes or design speed, but on the intended use or function of that route.

## **DESCRIPTION OF RATING SYSTEM**

Rating Data is collected on four different surface types: Asphalt, Concrete, Gravel, and Native. The Utah LTAP Center's Remaining Service Life (RSL) system is used for all surface types. The RSL system is based on the Strategic Highway Research Program's (SHRP) Distress Identification Manual.

### Asphalt Rating System

Data is collected on the following distresses and conditions:

- **Fatigue Cracking** Interconnected cracks forming small irregular shapes.
- **Longitudinal Cracking** Cracks running parallel with the roadway, in the direction of traffic.
- **Transverse Cracking** Cracks perpendicular to the roadway, going across the lane or lanes.
- **Block Cracking** Interconnected cracks forming large blocks.
- Edge Cracking Cracks running along the edge of the pavement surface.
- **Patches** Original surface repaired with new asphalt patch material.
- **Potholes** Holes or depressions in the pavement.
- **Rutting** surface depressions in the wheel paths.
- **Roughness** Evenness of pavement for serviceability.
- **Drainage** Ability of the road surface to drain water based on proper slope.

A Condition Rating value is calculated for each homogenous pavement section, and can be up to 1 mile in length.

#### **Rating Index Formula**

Fatigue, longitudinal, transverse, block, and edge cracking, along with patching and potholes are rated on a 0 - 9 scale (0 = no distress, 9 = maximum distress). The rating given is based on the extent and the severity of the distress. Rutting, roughness, and drainage are rated on a 0 - 3 scale (0 = excellent, 3 = poor). Each distress type has given Remaining Service Life (RSL) values (in years) based on the rating for that particular distress. The distress with the rating resulting in the lowest RSL value is considered to be the governing distress. That value is then assigned as the RSL of the road segment.

### **Concrete Rating System**

Data is collected on the following distresses and conditions:

- **Spalling of Joints** Chipping, breaking, or cracking of slab edges
- **Joint Seal Damage** Any damage or condition that enables materials or water to infiltrate into the joint from the surface.
- **Corner Breaks** A portion of the slab separated by a crack that intersects the adjacent transverse and longitudinal joints, forming approximately a 45° angle to the direction.
- **Broken Slabs** Faulting and/or cracking localized to individual slabs.
- **Faulting** Difference in elevation across a crack or joint.
- **Longitudinal Cracking** Cracks in the pavement running parallel to road.

- **Transverse Cracking** Cracks in the pavement running perpendicular to the direction of traffic.
- **Patch Deterioration** Faulting, settling, or cracking of previously placed patch
- Map Cracking A series of cracks that extend only into the upper surface of the Slab

A Condition Rating value is calculated for each homogenous pavement section, and can be up to 1 mile in length.

### **Rating Index Formula**

The rating procedure for concrete pavement is the same as that for asphalt pavement described previously. Each of the distresses described above are rated on the same 0-9 scale. The governing distress is then determined and the RSL associated with that distress is assigned to the road segment.

## **Gravel and Native Rating System**

Data is collected on the following distresses and conditions:

- **Cross Section (Crown)** Roadway built so that the center is higher than the shoulder, to prevent water from pooling on roadway.
- **Roadside Drainage** Roadside ditches and culverts to handle water flow and prevent pooling on the roadside.
- **Corrugations** (Washboarding) Small trenches or holes developing perpendicular to the roadway.
- **Potholes** Holes or depressions in the roadway.
- **Rutting** Depressions running parallel with the roadway, in the wheelpaths.
- **Dust** Amount of dust caused by traffic.
- **Loose Aggregate (Gravel Only)** Loose gravel, typically piled up on the roadway edges or centerline.

A Condition Rating value is calculated for each homogenous pavement section, and can be up to 1 mile in length.

### **Rating Index Formula**

The rating procedure for unpaved roads is the same as that for asphalt and concrete pavements described previously. Of the distresses described above, corrugations, potholes, rutting, and loose aggregate are rated on the same 0 - 9 scale previously mentioned. Cross section, roadside drainage, and dust are rated on the same 0 - 3 scale described for asphalt pavement. The governing distress is then determined and the RSL associated with that distress is assigned to the road segment.

## **Condition Descriptions by Surface Type**

The following definitions are used to describe pavement condition for the various surface types. These are general guidelines for condition indications.

### Asphalt

**Excellent** – Recently constructed or overlaid road where construction or overlay was performed correctly- No maintenance required. RSL = 19-20 years.

**Good** – Low extent longitudinal and transverse cracks. All cracks are 1/4" or less with little or no crack erosion. Patches are in good condition and applied correctly. Routine Maintenance recommended. RSL = 13-18 years.

**Fair** - Roads are in good structural condition with little or no fatigue cracking. Longitudinal, transverse, and edge cracking is at medium extent and severity. Block cracking is not extensive. Any patches are in good condition. Preventative maintenance recommended. RSL = 7-12 years.

**Poor** - Road beginning to show signs of structural distress. Fatigue cracking is medium to high extent and medium severity. Cracking will be severe. Surface may have severe block cracking and show. Patches are in fair to poor condition. There is moderate distortion or rutting and occasional potholes. Rehabilitation recommended. RSL = 1-6 years.

**Failed** - Road is severely deteriorated. Signs of structural failure appear along with severe and extensive fatigue cracking, distortion, potholes, or extensive patches in poor condition. Reconstruction recommended. RSL = 0 years.

### Concrete

**Excellent** - New pavement. No maintenance required. RSL = 19-20 years

**Good** - First signs of transverse cracking, patch or repair, more extensive pop-outs, or scaling. Sealing or routine maintenance recommended. RSL = 13-18 years.

**Fair** – Pavement has join or crack spalling, and/or faulting, along with cracking at corners with broken pieces. Any Patches are in fair condition and faulting is at a minimum. Preventative maintenance recommended. RSL = 7-12 years.

**Poor** - Joints and cracks are open 1 inch, spalled, or patched. Faulting is more severe. Rehabilitation recommended. RSL = 1-6 years.

**Failed** - Most slabs have failed structurally, and faulting is severe. Reconstruction recommended. RSL = 0 years.11-9

The following table shows the relationship between RSL and condition.

SUBJECTIVE CONDITION RATING FOR REMAINING SERVICE LIFE								
(Asphalt and Concrete Pavements)								
	FAILED	POOR		FA	GOC GOC		OD	EXCELLENT
RSL Years	0	1-3	4-6	7-9	10-12	13-15	16-18	19-20

### **Gravel and Native**

**Note** - Native surfaces do not have a gravel layer.

**Excellent** - Newly constructed road that has been constructed properly with proper crown, drainage and gravel layer. Little or no distress. No maintenance recommended. RSL = 8-10 years.

**Good** - Crown, drainage provisions, and gravel layer are in good condition. Distress limited to traffic effects such as dust, loose aggregate, and low severity corrugations (wash boarding). RSL = 5-7 years.

**Fair** - Adequate drainage and crown through majority of roadway. Crown repair, ditch improvement may be necessary. Road has more severe corrugations and potholes. Preventative maintenance recommended. RSL = 3-4 years.

**Poor** - Travel at slow speeds is necessary. Additional gravel layer needed to carry traffic. Poor crown. Ditching is inadequate and rutting is extensive and severe. Rehabilitation recommended. RSL = 1-2 years.

**Failed** - Travel is difficult, and road may be closed at times. Rutting and Corrugations are very severe. Total Reconstruction of road is recommended. RSL = 0 years.

The following table shows the RSL values for gravel and native roads in terms of excellent,good, fair, poor, and failed condition.

SUBJECTIVE CONDITION RATING FOR REMAINING SERVICE LIFE						
(Gravel and Native Surfaces)						
	FAILED	POOR	FAIR	GOOD	EXCELLENT	
RSL Years	0	1-2	3-4	5-7	8-10	