Citizen Road Condition Survey and Monitoring Project 2010 Accomplishment Report

Olympic Forest Coalition in collaboration with Olympic National Forest and Great Old Broads for Wilderness Polly Dyer/Cascadia Broadband

Prepared by Shelley Spalding January 2011







Citizen Road Condition Survey and Monitoring Project 2010 Accomplishment Report January 2011

Introduction

According to the Olympic National Forest, watershed restoration is the primary land management strategy in the forest at this time. Different components of the Northwest Forest Plan identify the importance of "watershed restoration [that is] designed to address past disturbances by treating roads (decommissioning, upgrading, modifying, etc)." This work has been severely underfunded, resulting in a huge road maintenance backlog. In 2008 Congress created Legacy Roads, a dedicated fund to help address the Forest Service's neglected road system while undertaking watershed restoration.

Monitoring and surveying road conditions on the ground is essential for identifying and prioritizing needed road treatments. Although the Olympic National Forest (ONF) has treated many miles of road to reduce or eliminated their contribution to degraded aquatic conditions, the parts of the extensive road system that cannot be reached by automobile are still undermonitored.

The Olympic Forest Coalition (OFCO) developed and implemented the Citizen Road Surveying and Monitoring Project as a viable way to collect information on these roads. In addition, this project presented an excellent opportunity to educate citizens about road conditions and land management practices that have the potential to harm or degrade aquatic systems, as well as ways to work to eliminate these risks.

Hikers and conservationists from the local chapter of Great Old Broads for Wilderness (the Polly Dyer/Cascadia Broadband) participated as volunteer road surveyors for this project. OFCO provided the volunteers with training in using GPS, compass, and data forms; and the Broads provided the boots on the ground. OFCO lead for this program, Shelley Spalding, is a retired U.S. Fish and Wildlife Service fish biologist with knowledge of the relationship between land management activities and habitat requirements of salmonids.

Project Location

All road surveys were conducted in the South Fork Skokomish watershed on Forest Service land. This watershed is located in Mason County and Grays Harbor County, in Washington.

Background

OFCO selected the South Fork Skokomish watershed as the pilot watershed for our road survey and monitoring project. The SF Skokomish had one of the highest road densities on the forest, at roughly 3.6 miles per square mile in 1996, with seven of the thirteen sub-watersheds having densities over 4.0 miles per square mile (Stoddard 2004). Major flood events since the early 1990's have resulted in extensive damage to streams as a result of numerous road-stream crossing and fill-slope failures. Extensive clearcut logging since the 1920's has led to a severely aggraded streambed and chronic flooding along the lower river floodplain, impacting private residences and the Skokomish Tribe. Historically the Skokomish River had the most significant salmon and steelhead runs in Hood Canal. Now many of those stocks have been listed as threatened or endangered under the Endangered Species Act.

Although the Olympic National Forest, beginning in 1991, completed numerous road-related restoration projects in the SF Skokomish, substantial funding for this type of work was not available until Fiscal Year 2008, when Congress authorized the Legacy Roads and Trails Program and allocated the US Forest Service (USFS) \$40 million to begin its implementation. This program is intended to reduce road and trail impacts to watersheds and aquatic ecosystems by decommissioning unneeded roads, removing fish passage barriers, and addressing critical repair and maintenance needs. The initial focus by the ONF for watershed trail and road remediation projects has been in the South Fork Skokomish River.

The Skokomish watershed is unique in that there is an active partnership of federal state, county, local and tribal governments, land managers, conservation and non-profit groups, and watershed residents. This group, the Skokomish Watershed Action Team (SWAT) developed a plan targeting watershed restoration primarily through the decommissioning and stabilization of roads and trails. OFCO's Citizen Road Survey and Monitoring Project compliments the SWAT's restoration work by targeting the SF Skokomish for surveys. We have worked closely with the Olympic National Forest while developing this project and have had numerous meetings with the forest hydrologist to target and prioritize road survey sites. It is anticipated that the information gathered by the project will assist the ONF and other agencies when making decisions that could affect the aquatic health of Olympic Peninsula rivers.

Methods

The focus for OFCO's SF Skokomish road surveys in 2010 was to gather data on specific problems and risks associated with non-system Forest Service roads, which had been identified as an important information gap in the SF Skokomish watershed. Non-system roads are often roads that were officially decommissioned by the agency in the past and are now absent from the Forest Service transportation database/GIS layer. Because roads decommissioned in the 1990's were not decommissioned to the standards used today, these roads may be in various states of neglect, and the decommissioning may not have been successful in reducing sediment delivery to streams.

Several attributes were used by OFCO to develop a strategic approach to citizen monitoring and surveying, including road position (i.e., road proximity to a stream), number of stream crossings,

aquatic species at risk, Forest Service inventory, and subwatershed health. Mike Haggerty, fisheries hydrologist, provided an analysis of the non-system Forest Service roads within the SF Skokomish River watershed based on these attributes. The objective of the analysis was to provide a detailed list of Forest Service roads that have been decommissioned or are absent from the Forest Service transportation database.

The following methods for the analysis are described in Mike Haggerty's February 12, 2010 Memorandum to OFCO:

ArcMap was used to delineate potential non-system roads within Forest Service ownership in the S.F. Skokomish River Watershed. The first step consisted of clipping the WDNR transportation GIS layer to the watershed boundary. The watershed boundary used for clipping was the USDA-FS Regional 5th Field HUC (downloaded fromhttp://www.fs.fed.us/r6/data-library/gis/olympic/index.html). This new road layer was then compared to the USDA-FS road layer. Where the USDA-FS road layer and the WDNR transportation layer both depicted a road, the road segment was deleted. The deletion of duplicate roads was completed for the entire watershed. Roads on private and state ownership were also deleted. The resulting layer was the base for defining the potential non-system roads layer.

The existence of each potential non-system road segment was then verified using the 2006 USDA orthophotos. Where roads were evident on the orthophotos but absent from the WDNR transportation layer, the road on the photo was digitized. Additional data collection and road classification was done using the USDA-FS hydrography data, USGS topography, and the 2006 USDA orthophotos. Road attribute data includes: length (miles), road source (either WDNR or orthophotos), road position (e.g., mid-slope), road ID, number of stream crossings, USDA-FS status, and notes.

A total of 123.6 miles of roads are contained within the potential non-system road layer that was created (Figure 1). Just over 66-percent of these roads were classified as decommissioned based on the USDA-FS road status classification. Approximately 17 percent were classified as absent based on road status classification. Approximately 20% of potential non-system roads were prioritized for field review based on slope position, proximity to streams, number of stream crossings, and USDA-FS status classification.

Following this analysis, the OFCO project lead met several times with the ONF hydrologist, Robin Stoddard, to further identify and prioritize roads for the 2010 citizen surveys. The meetings provided critically important information on recent road treatments as well as expected future road decommissionings and conversions of roads to trails. Following these meetings OFCO and ONF identified five road segments as priority for field surveys.

In the summer of 2010, OFCO and the Washington chapter of Great Old Broads for Wilderness (the Polly Dyer Cascadia Broadband) teamed up to conduct the walking surveys of non-system Forest Service roads identified in Table 1. OFCO trained nearly a dozen volunteers from the Broadband, as well as two interns from The Evergreen State College, in data collection, GPS use, map and compass reading, and identification of features such as landslides and tension cracks that can contribute sediment to streams, thus posing risks to water quality and threatened

or endangered fish. See Appendix A for Survey Protocol and data sheets. FS 2356000 was used for volunteers to learn the survey and data collection methodology.

Figure 1. Overview map of potential non-system roads in the S.F. Skokomish River Watershed (Haggerty 2010).



Table 1. Non-system roads prioritized for field surveys based on slope position, proximity to streams, and number of stream crossings (from Haggerty 2010), and current Forest Service planning status. Following this review, road segments in **bold** were prioritized for 2010 surveys. MS = Mid Slope. SAR = Stream Adjacent Road

Road	History	Road	Length	Number	Stream	Survey Planning Notes	Sub-basin
Segment ID		Positio		of Stream	Crossings		
2200200.2		n	0.57	Crossings	per Mile		<u>CE</u>
2300200.2		MS	0.57	4	7.0	NEPA Done 011510 decomm	SF Shalaaniah
						(pull pipes) approved in Legacy	SKOKOIIIISII
2242000.2	Older	MS	2.24	12	5.4	Noau package	(IOwer)
2342000.2	decommission	IVIS	2.24	12	5.4	major drainage, next drainage	Valice Creek
	decommission					north appears to be larger, but is	
						very steen. Would need to access	
						from 2343 between mp 8 and 9 5	
						To access Fig. 3 drop down from	
						23243 between mp 6 and 7.7	
2342000.5	Older	SAR	0.32	2	6.3	Access would be 2350 to MP 7.7	Vance Creek
2342000.6	decommission	SAR	0.30	0	0.0	Go L on to 2342 for 1.7 miles drop	
						down to east and proceed north up	
						road/drainage – parallels Vance	
						Creek	
2350000.4	Older	SAR	0.74	6	8.1	2350 to MP 5.5. At curve in the	Vance Creek
2350000.5	decommission	SAR	1.17	7	6.0	road to east then north	
235100.10	Older	MS	2.70	14	5.2	23 road to MP 7, go L to 2351	Flat Creek
	decommission					(west) and proceed 2 miles (NW)	
						to junction with 600 spur road, it is	
						the road to the east but parallel to	
2353000 5	Older	MS	3 50	23	6.6	Lots of stream crossings	LaBar Crook
2353000.5	decommission	IVIS	5.50	23	0.0	Decommissioned and converted to	Lebai Cieek
	decommission					a trail but has some unstable	
						portions. It is part NEPA 011510.	
						and stream crossing will be	
						stabilized. Did not funded through	
						Legacy R & T	
2353140.20		MS	0.30	1	3.4	Access from 23 at MP 9.5 to 2353.	SF
						Take left onto 140 and park at mp	Skokomish
						0.5 at failure. This is in NEPA	
						011510 as a trail conversion. Is	
						approved for planning in this fiscal	
						year and awaiting funding for trail	
						next year. There is a spur at the	
						ubere the 140 begins. This second	
						also be surveyed Dark near	
						iunction of 2353 and 140	
						Junction of 2000 und 110.	
2354000.2	Older	MS	2.01	11	5.5	Failure at 2354000.2 right at	LeBar Creek
2354000.3	decommission		1.90	7	3.7	junction with 2354 from 2007	Brown
(Robin –						storm. Level 1 closure from MP	Creek
check James						2.9 to 6.5 on 2354. 500 from 0.0	
notes to see if						to 1.6 is closed. The 2354000.2	

						1.2 1	
stream						and .3 were previously	
crossings						decommissioned. Debris flow	
pulled)						from 500 road could have gone	
						through the formerly decomm.	
						2354000.3. Since then have	
						reconstructed the stream crossing	
						below the debris flow initiation	
						point. This summer 2354 between	
						mp 1.5 and 2.5 there are deep	
						water bars and from 1.5 to 3 will	
						be closed this summer	
234200.10	Decommission	MS	0.31	2	6.4	Channel has been reworked	SF
	ed in ~2003						Skokomish
							(upper)
2355000.30	Older	MS	2.60	2	0.8	Previously decommissioned. Is	Steel Creek
	decommission					used to access Wonder Mountain	
						Wilderness. Check to see if pipes	
						removed. 2353 to MP 3.3 take	
						2355 to MP 6.7. Steep terrain	
2356000.10	Older	MS	2.92	13	4.5	2356000 was previously	SF
200000010	decommission					decommissioned. 2356100 is	Skokomish
						going to be decommissioned and	(middle)
						contract awarded this year. Flatter	(initiatic)
						ground Go 23 to MP 10.4 drive	
						0.2 to berm Go to two stream	
						crossings $1 \pm $ mile	
23456100.10		MS	0.53	1	7.6	Won't have access once 2356100	SE
23450100.10		IVID	0.55	-	7.0	is decommissioned. Could walk	Skokomish
						this year. Contracted will be	(middle)
						awarded this year and work could	(initialic)
						bogin this summer. Has been	
						reconned	
2261600.2		MS	1.20	4	2.1	Will be reconned this summer for	SE
2301000.2		INI S	1.29	4	3.1	decommission tractments 2000	SF
						NEDA DM	SKOKOIIIISII
22(2000.20	011.	MC	0.70	4	57	Indedading Changels Could	(upper)
2363000.30	Ulder	MS	0.70	4	5./	Included in Church Creek	Church
	aecommission					stewardship partial fill removal to	Creek
						be completed. Been reconned and	
		1	1			will be treated this year	



Training volunteers from the Broadband, as well as two interns from The Evergreen State College, in data collection, GPS use, map and compass reading, and identification of landslide features.

Results

234200.5 (Figure 2, Appendix B)

Volunteers were unable to locate one road, 234200.5 (Figure 2). Bridge reconstruction later in the summer prevented another team of volunteers from attempting to locate the road. Volunteers described the area where the road should have been located according to their map as "just dropping off to the creek below."

2350000.4 (Figure 3, Appendix B)

The berm at the beginning of the road was grown over with vegetation and there was no indication of recent use of the non-system road. At the beginning of the road there was a large cutbank indicating a slope failure that had completely washed away the road bed. The road ran adjacent to the creek and as it got closer to the creek it completely disappeared. It appeared to have been washed away by the creek sometime in the past and there was little current evidence of sediment from the historic washout.

2353140.2 (Figure 4, Appendix B)

The FS 2353000 road was closed about a mile before the junction with the 2353140 road. The 2353140 began as an obvious road bed with numerous young alders growing in it. After about 0.5 miles, the road disappeared at a point where it would have dropped down to a creek. Surveyors continued looking for the road along the creek until they reached a steep waterfall and steep slope. When returning along the creek the surveyors noted evidence of extreme high flows with gravel deposited well above the creek bed.

Road 2355000.3 (Figure 5, Appendix B)

This abandoned road is used by hikers to access the Wonder Mountain Wilderness.

Numerous washed-out or otherwise non-functional culverts were located on this road. At one site there were three culverts that intersected with the main creek and a fourth culvert that paralleled the creek, resulting in active erosion in some areas.

Although there was a small creeklet flowing through this culvert and no active erosion, the downhill section of the culvert was separated from the road portion by a three foot gap.

At several locations on this road there was evidence of road sidecast failure or tension cracks.

Seasonally water runs down the road for about 200 yards. The water eventually runs over the edge of the road. Another example of active erosion on this road.

End of the road and end of the survey, with the Wonder Mountain Wilderness in the background

Road 2356000.10 (Figure 6, Appendix B

There was a campfire ring located at the junction of the 2356000 and the 2356100, but the berm at the beginning of this road was well concealed by the vegetation that had grown up over nearly 20 years – mostly young alders and sword ferns. There was no sign of any kind of human use of the decommissioned road.

Western white pine (*Pinus monticola*) and western red cedar (*Thuja plicata*) were planted in sections of the roadbed at the time of decommissioning.

In the approximately one mile of road surveyed there were two stream crossings. Several sizeable slope failures were documented that were no longer active. Ten plus year old alders had colonized the steep ground at several of these sites.

There were also several active slope failures between mile 0.5 and 1.0. This very active slope failure was located at the second stream crossing. Note the culvert broken off in fill material

Summary

Of the five roads identified for surveys in 2010, one was not able to be located (FS 2342000), two had little evidence of existing threats to streams and rivers (FS 235000.4 and FS 2353140) and two had numerous failures that continue to actively erode (FS 2355000 and FS 2356000). It is hoped that the information gathered by the Citizen Road Condition Survey and Monitoring Project will assist the ONF and other agencies as they prioritize restoration projects and make decisions that could affect the aquatic health of Olympic Peninsula rivers.

Acknowledgements

Robin Stoddard, ONF Hydrologist, provide her time, knowledge and enthusiasm – all of which helped make these surveys successful

We also want to thank our hardy volunteer road surveyors:

Great Old Broads (and Bros) for Wilderness

John and Nancy Woolley Sharon Davidoff Bo McFadden Jan Strong Marilyn Evans Steve Craig Timm Tripp Oren Glick

The Evergreen State College/OFCO interns

Nikolai Starzek and Sarah Farlow

OFCO Project lead and Great Old Broad for Wilderness, Shelley Spading Great Old Broads for Wilderness. 2009. Broads Healthy Lands Project. Travel corridor Monitoring Volunteer Guide. Edition 5/20/2009.

Haggerty. Mike. 2010. Memorandum: S.F. Skokomish Roads Update.

- Scurlock, Mary and Chris Frissell. 2007. Memorandum: Thoughts on Prioritizing Roads Work on Federal Forestlands in Western Washington to Maximize Benefits for Aquatic Ecosystems. Draft January 31, 2007. Pacific Rivers Council.
- Stoddard, Robin. 2004. South Fork Skokomish Watershed restoration summary. Unpublished USDA-FS report. Olympia, WA.

Wildlands CPR. 2009. Legacy Roads Citizen Monitoring. Updated April 2009.

Appendix A

Road Survey Cover and Data Sheets

Non-System Road Monitoring Cover Sheet¹

Forest:		District:		
Project name:		Road number:		
Subwatershed:		Observer:		
Survey date:				
Date decommission	oning completed, if app	plicable:		
Road approac comments. Take use a GPS unit to	h: What does the entraphoto of entrance and ridentify your location a	ance of the road look like? Record record photo number and direction and record the UTM coordinates fo	any noteworthy of photo. If possible, or each photo.	
Photo number:	Direction:	UTM:		
Recontoured? Ye	es No			
Is there a barricad If yes, is it	e, berm, or sign? Yes_ effectively blocking a	No ccess? Yes No		
Is there dispersed	camping at entrance?	Yes No		
Does the road vis	ually disappear? Yes	No Partially		
Notes:				
 Photo #:	Direction: U7	ГМ Coordinates: N	_ W	
Road use: Wha	t is the type and amour	nt of use on the non-system road?		
Foot: None	_ Medium Heav	vy		
Motorized: None	Medium	Heavy		
Stock: None	_ Medium Hea	avy		
Wildlife: None	Medium H	Heavy		
Notes: (e.g. evide	nce of motorized use of	r wildlife tracks/scat):		

¹ Adapted from Wildlands CPR "Legacy Roads Citizen Monitoring" updated April 2009 and Great Old Broads for Wilderness "Healthy Lands Project" May 20, 2009

Non-System Road Condition Data Sheet²

Walk along the length of the road and take photos and make notes about the following conditions. If possible, use a GPS unit to identify your location and record the UTM coordinates for each photo.

- **Revegetation:** Has most of the surface been revegetated? Did they transplant native vegetation from nearby? Have they planted vegetation for erosion control? Is there ample coarse woody debris? Are there any large patches of weeds?
- Surface erosion: Are gullies common?
- Landslides: Are there any large mass movements?
- **Drainage:** Are waterbars or cross drains (ditches or humps across the road prism to divert water away from road) present and correctly installed? Do areas of ponding or saturation exist?
- **Stream crossings:** Have all culverts been removed? Has enough fill been removed to expose the original streambed? Is there channel down-cutting or bank instability? Are any erosion control blankets present? Have stream channels been recontoured to a stable angle (2:1)?
- **Culverts:** Photograph all culverts that are more than just cross-drain ditch relief culverts (i.e., those which convey a watercourse across the road prism. Culverts that are buried deeply and have big fills are especially important. What would happen if the culvert were blocked? Would it cause a big debris flow? Would the stream be diverted down the inside ditch line? Note if the culvert is perched above the water course at its outflow, appears to be inadequate for high flows, or is in disrepair.
- **Cracks or slumping on the outside of the road (sidecast failures):** "Sidecast" road prism are often partially bench (a notch in the hillside) and partially sidecast (loose fill material deposited on the hillside, typically from the adjacent bench). The loose fill is called "sidecast" and can slide away or crack off, especially when saturated with water.

Photo #:	Direction:	UTM Coordinates: N	W
Conditions Obser	ved (enter code)		
Notes:			

² Adapted from Wildlands CPR "Legacy Roads Citizen Monitoring" updated April 2009

Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: ved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: eved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W
Photo #: Conditions Obser Notes:	Direction: rved (enter code)	UTM Coordinates:	N	W

Photo #:	Direction:	_ UTM Coordinates: N	W			
Conditions Observed (enter code)						
Notes:						

Photo #:	_ Direction:	UTM Coordinates: N	W
Conditions Ol	bserved (enter code) _		
Notes:			

Other Comments and Observations:

—

Appendix B

Aerial Photo Maps of Roads Surveyed

Figure 2. Road 2342000.5_6- T22N R6W Sec 23

Figure 3. Road 2350000.4_5- T22N R5W Sec 19

Figure 4. Road 2353140.2- T22N R5W Sec 5

Figure 5. Road 2355000.3- T23N R6W Sec 15, 16, 9

Figure 6. Road 2356000.1- T22N R5W Sec 8, 5, 6

Appendix C

FS Road 2355000

Data Sheets and GPS Waypoint Map

1/5

Non-System Road Monitoring Cover Sheet¹

7/5/10

Forest: OLYMPIC District: MODSPORT Project name:
Road approach: What does the entrance of the road look like? Record any noteworthy comments. Take photo of entrance and record photo number and direction of photo. If possible, use a GPS unit to identify your location and record the UTM coordinates for each photo. (0 -1 08 MOA) Photo numbers: Direction: M UTM: $52593/8$ M
Recontoured? Yes No
Is there a barricade, berm, or sign? Yes No If yes, is it effectively blocking access? Yes No
Is there dispersed camping at entrance? Yes No
Does the road visually disappear? Yes No Partially
Notes: OBVIDUS Y@INTERGEOTION W/
Photo #: Direction: UTM Coordinates: N W
Road use: What is the type and amount of use on the non-system road?
Foot: None Medium Heavy
Motorized: None Medium Heavy
Stock: None Medium Heavy
Wildlife: None Medium Heavy - COYOTTE POOP
Notes: (e.g. evidence of motorized use or wildlife tracks/scat):
HOVE CUT TRAILS THROUGH BRUSH

¹ Adapted from Wildlands CPR "Legacy Roads Citizen Monitoring" updated April 2009 and Great Old Broads for Wilderness "Healthy Lands Project" May 20, 2009

Date JULY 7 Subwatershed STEEL CREEK +111 Photo #: 110 Direction: N UTM Coordinates: N 5259414 W467029 Conditions Observed (enter code) BERM TO BLOCK ROAM Notes: OF TO CREEK SIDE FRW FIRE PIT LNJE 1131115 Photo # 114 Direction: N UTM Coordinates: N 525942 WA61053 Conditions Observed (enter code) Steel Creek Cross NS Notes: CILLVERT GENE- OPERIL IN PURAL CONDITION Photo #: 1116 Direction: W UTM Coordinates: N525944 W467005 Conditions Observed (enter code) NORTH SIDE OF Notes: DINER WHERE ROAD STARTS 1120 EAST ACRUSS Cross 11 down stroom 1118 Direction: De WUTM Coordinates: N_5259439 Photo #: 1119 W 466968 Conditions Observed (enter code) WACHT Notes: SIDE DEAMAGE CROSSING TOOS WAN /W 3 CULVERISIE, INSECTION CRF \$ AT CHEVERT PARALLE 260 OPON TO OPPE Direction: UTM Coordinates: N5259460 5 Photo #: 1] 2] W4667.84 Conditions Observed (enter code) 2411 D Notes: STILL CARPAN (D) CREEKLET 183 1122 ROWNHILL SIDE NO UTM Coordinates: N 52594 Photo #: 123 Direction: W & Conditions Observed (enter code) Notes: Appears to 6 brit bC Photo #:11 24 3 DOWN UTM Coordinates: N 34 Direction: FAILURE W466516 Conditions Observed (enter code) PONO SIDE Notes: FUTURE ERODED BY SE ROA EN CHANNELED BY CTI ERPOI

5

Subwatershed STEEL CREEK Date 7/9/10 Photo #: 126 Direction: Wroad UTM Coordinates: N 5259519 W466442 Conditions Observed (enter code) Notes: 50' LONG B' W SIDE (AST FILL FALLING-DOWNSET ONLY (0" (30 FAR) NO TERDSION Andra "AUNA" ARONANON HORNAN Photo #: _____ Direction: _____ UTM Coordinates: N_5259514 W466407 Conditions Observed (enter code) _____ Notes: CULVERT-FUNCTION ING - SMALL OFFICIEN NO ACTIVE ERDSION - DOWNHILL 35' SECTION SEPARATED FROM ROAD PORTION BY 3' GAP Photo #: 1130 Direction: UTM Coordinates: N_SZ59595 W 466353 Conditions Observed (enter code)_ Notes: FAILURE OF 1/2 OF ROADBED -SIDE CAST 40' IONG - ACTIVE EROSION UPHILL SIDE 1131 1132 PAUNAUL Direction: UTM Coordinates: N 5259638 Photo #: W4/4/3723 Conditions Observed (enter code) Notes: 2000 SIZED ODEEKLET UNDER ROAD IN ~24 & CULVERT- 120AD SUBSIDES MBOVE CAULVERT-ON HG PATH& CULVERT TOP ROTTING ??

Other Comments and Observations:

6

•

P MUL 2010 OREEK Notes: STERU Photo #: 1133 Direction: UTM Coordinates: N 5259716 W466256 Conditions Observed (enter code) POUN 26"-121 Notes: 51 SIDE GAST SUBSIDENCE 240 DNG & CRAC KANG 30/UP ROAD TO CULVERT THAT UTAS FOURD-CREEK NÓ NOTON UTM Coordinates: N 525 783

 Photo #: 1134
 Direction: UTM Coordinates:

 W400177
 Conditions Observed (enter code)

EROSIO ZA" DOWX! Notes: 14 ROAD SIDE CAST SUBSIDANCE 401 Lenly VPhoto #:135,136- DOWNHUL BIDE 1137 LOOKING UP ROAD W465953 Conditions Observed (enter code) Notes: WATER BINS DOWN ROAD & GNER EDGE -BROMON DOWNHILL FOR ABOUT -CREEK UN RUAD FOR - 200 YDS ~ 10E Photo #: 1139 - Direction: UTM Coordinates: N 52 60 W468769 Conditions Observed (enter code) CULVIERT Notes: OFFICET - FUNCTIONAL K Photo #: (AO Direction: UTM Coordinates: N52B9998 W466 245 Conditions Observed (enter code) FAIL Notes: MINDE SIDECAST EDRO 141= DOWNHILL Photo #: 142= Direction: UTM Coordinates: N525991 WA(ele 710 Conditions Observed (enter code) CULVERT-Notes: KUDE - ODEAU ROAD - NO ERDSID CHVERT-SEASONAL (NO WATER) / NOTIER 143-OPPOND ROAD Photo #: 144-Direction: UTM Coordinates: N 5260135 W4(dl 2A7 Conditions Observed (enter code) Notes: SUDECAST SUBSIDENCE 2:100 (Great VIEW) 3.11 MILES

30

and the second second

V. OBERK 1/9/2010 Photo #: 147 Direction: UTM Coordinates: N 576019W 266174 Conditions Observed (enter code) ______ Notes: CULNVERT - ROAD FOUND SUGARTUP Photo #: 147 - Down 12000 EM& bern @ 3.4 Milles Wflog 003 Contin NO INLET ENDERTH 2982 Wf(06003 Conditions Observed (enter code) MOONTAINS TO WEST & SIN -Notes: PEAKS & A LITTLE WIND ROOM STARTING TO CLOUD OVER! 14 IPEE **Other Comments and Observations:** - 15 Carry P 10 - Aller and a