

# Work Order For Road Repair/Construction

THP: ARIP08

## SkidRoad

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
--	4N1E35F50 2	Dirt (Seasonal)	Miller	11/13/07	Surface Drainage	Other	Maintenance	Before Oct. 15	--	0	0		0

SedID: 4N1E35F502

PW: Upper N. Fork Elk River

Shared with: ARIP08 \*

SITE IS WHERE CLASS III CROSSES ROAD- NEEDS WATER BAR AND ROCK. SURFACE EROSION AND HEADCUTTING INTO ROAD. DIP AND ARMOR THE EDGE- SWALE. LAY BACK PERCHED FILL.

WOID: 1215008589

Geologist required: NONE

Completion Letter

## C07.15838545

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1500--1500	L1	Dirt (Seasonal)	Road Crew	5/27/08	Gully	Excavate Soil	Maintenance	Before Oct. 15	--	0	0		0

SedID:

PW: Lower Larabee Creek

Shared with: ARIP08 \*

GULLY IS FORMING ACROSS EXCAVATED SOIL FROM SITE 1630 PLACED ON ROAD SURFACE. EXCAVATE SOIL AND ROCK?

WOID: -1277880378

Geologist required: NONE

Completion Letter

## C07.23

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
13200--13200	L1	Dirt (Seasonal)	Road Crew	6/2/08	Other	Culv. Maintenance	Maintenance	Before Oct. 15	--	0	0		0

SedID:

PW: Lower Larabee Creek

Shared with: ARIP08 \*

MATERIAL IS THREATENING TO PLUG CULVERT NEAR CULVERT THAT DRAINS THE WHITE HOUSE POND

WOID: 2070179626

Geologist required: NONE

Completion Letter

## C07.2371

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1300--1300	L1	Dirt (Seasonal)	Road Crew	6/5/08	Landslide - Shallow	Excavate Soil	Maintenance	Before Oct. 15	--	0	0		0

SedID:

PW: Lower Larabee Creek

Shared with: ARIP08 \*

SLIDE AND GULLYING ONTO ROAD SURFACE

WOID: -108075411

Geologist required: NONE

Completion Letter

THP: ARIP08

### C07.39

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
200--200	L1	Open	Road Crew	6/5/08	Culv.	Culv. Maintenance	Maintenance	Before Oct. 15	--	18	0	0	0	
<b>SedID:</b> DEBRIS MOVING INTO CULVERT INLET- CLEAN DIRT AND BRUSH														
<b>PW:</b> Poison Oak Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 1012797340	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>				

### C07.5133

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
2100--2100	L1	Dirt (Seasonal)	Road Crew	6/6/08	Gully	Other	Maintenance	Before Oct. 15	--	0	0	0	0	
<b>SedID:</b> LARGE GULLY FORMED ON ROAD SURFACE														
<b>PW:</b> Lower Larabee Creek														
Shared with: ARIP08														
							<b>WOID:</b> -581504537	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>				

### C40.1845

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1060--1060	M	Dirt (Seasonal)	Miller	5/7/08	Cut Bank Failure	Excavate Soil	Maintenance	Before Oct. 15	--	0	0	0	0	
<b>SedID:</b> CUT BANK BETWEEN TWO ROAD PRISMS SLID DOWN HILL														
<b>PW:</b> Poison Oak Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 555596090	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>				

### C40.1858

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
4155--4155	M	Dirt (Seasonal)	Road Crew	5/12/08	Other	Other	Storm Proofing	Low	II	0	0	0	0	
<b>SedID:</b> 2S3E06F601														
<b>PW:</b> Poison Oak Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 777623506	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>				

THP: ARIP08

**E**

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
926--926	C1	Rocked (Perm)	Road Crew	5/15/08	Culv.-Plug	Culv. Maintenance	Maintenance	Before Oct. 15	--	24	24	40	0
<b>SedID:</b> CULVERT IS OVER HALF PLUGGED. CLEAN OUT OR REINSTALL NEW CULVERT. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 * <span style="float: right;"><b>WOID:</b> 434684442      <b>Geologist required:</b> NONE      <b>Completion Letter</b> <input type="checkbox"/></span>													
6130--6130	L2	Rocked (Perm)	Road Crew	5/30/08	Other	Other	Maintenance	Before Oct. 15	--	18	18		0
<b>SedID:</b> SMALL SLIDE UNDERMINED TAIL OF CULVERT, CAUSING IT TO BUCKLE. WATER FROM PIPE IS COMING OUT AT BREAK. OLDER THAN LAST WINTER? <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 * <span style="float: right;"><b>WOID:</b> 905879000      <b>Geologist required:</b> NONE      <b>Completion Letter</b> <input type="checkbox"/></span>													
26830--26830	L1	Rocked (Perm)	Road Crew	5/30/08	Culv.-Plug	Other	Maintenance	Low	--	0	0		0
<b>SedID:</b> LARGE ROCK COVERING HALF OF HEAD OF CULVERT <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 * <span style="float: right;"><b>WOID:</b> -1554968113      <b>Geologist required:</b> NONE      <b>Completion Letter</b> <input type="checkbox"/></span>													

**E03**

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
2000--2000	L1	Rocked (Perm)	Road Crew	5/22/08	Culv.	Culv. Replace	Maintenance	Before Oct. 15	III	18	18		0
<b>SedID:</b> BOTTOM OF CULVERT IS COMPLETELY RUSTED THROUGH. REPLACE WITH 18" OR 24" PIPE. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 * <span style="float: right;"><b>WOID:</b> 1741540125      <b>Geologist required:</b> NONE      <b>Completion Letter</b> <input type="checkbox"/></span>													

**E03.364651**

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1300--1300	L1	Dirt (Seasonal)	Road Crew	5/21/08	Gully	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> EXCESSIVE RUNOFF LEADS TO WATERBAR WHERE SMALL GULLY IS FORMING. ADD ANOTHER WATERBAR UPHILL FROM CURRENT WATERBAR. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 * <span style="float: right;"><b>WOID:</b> -418863860      <b>Geologist required:</b> NONE      <b>Completion Letter</b> <input type="checkbox"/></span>													

THP: ARIPO8

## E07

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
910--965	D1	Dirt (Seasonal)	Road Crew	5/15/08	Other	Ditch - Clean	Maintenance	Low	--	0	0		0
<b>SedID:</b> A CUT BANK SEEP IS PRODUCING FLOW OVER ROAD SURFACE BUT CONTAINED TO THE INSIDE PORTION OF THE ROAD. CONSIDER CONFINING SEEP TO A MORE PROMINENT INSIDE DITCH OR INSTALL ROLLING DIP. SEEP DRAINS TO A SMALL CULVERT AT 910FT. INSIDE DITCH- GRADER. ROLLING DIP- CAT/ POSSIBLY GRADER.													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> -1470287081	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	
2541--2541	D2	Rocked (Perm)	Road Crew	5/15/08	Other	Culv. Replace	Maintenance	Before Oct. 15	II	18	18		0
<b>SedID:</b> HEAD OF CULVERT IS SEVERELY SMASHED, CONSTRICTING IT BY 70%. EXCAVATOR/ CAT. STREAM HAD FLOWING WATER ON 5/15/08.													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> 1979154689	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	
2769--2769	D3	Rocked (Perm)	Road Crew	5/15/08	Culv.-Plug	Culv. Maintenance	Maintenance	Before Oct. 15	II	36	0		0
<b>SedID:</b> REINSTALL TRASH RACKS AND REMOVE DEBRIS IN FRONT OF CULVERT. CULVERT IS MODERATELY RUSTED AND SOME STREAM FLOW MAY BE TRAVELING THROUGH FILL.													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> 363369262	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	

## E07.77

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
20--20	L1	Dirt (Seasonal)	Road Crew	5/16/08	Fill - Road	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> FILL OVER CULVERT IS SLIPPING ON TAIL END													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> 1214923069	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	
1350--1350	L2	Dirt (Seasonal)	Road Crew	5/16/08	Fill - Road	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> SAME AS 20/ L1 BUT MORE ADVANCED- FILL OVER CULVERT IS SLIPPING ON TAIL END													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> 934379355	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	

## E07.84

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
330--330	C1	Dirt (Seasonal)	Road Crew	5/16/08	Cut Bank Failure	Other	Maintenance	Low	--	0	0		0
<b>SedID:</b> SOIL FROM CUT SLOPE SLID ONTO ROAD SURFACE COVERING 25% OF THE ROAD SURFACE. ROAD IS STILL PASSABLE BY QUAD AND PICKUP. GRADER.													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIPO8 *													
									<b>WOID:</b> -1839258368	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>	

THP: ARIP08

## E09.77

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
500--500	CI	Dirt (Seasonal)	Road Crew	5/16/08	Cut Bank Failure	Excavate Soil	Maintenance	Low	--	0	0		0
<b>SedID:</b> CUT BANK SLID ONTO ROAD, BLOCKING IT BY 50%. ACCESS BY QUAD ONLY. EXCAVATOR/ CAT, POSSIBLY GRADER													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> 260720058	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## E17.29

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
9500--9500	L1	Rocked (Perm)	Road Crew	5/19/08	Surface Drainage	Ditch - Clean	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> WATER FROM CLASS III IS RUNNING ONTO ROAD SURFACE AND ERODING CRITICAL DIP. CLEAN OUT DITCH FROM UPHILL WATER BAR TO CROSSING. GRADER													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> 1214239156	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## E17.2940

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
6000--6000	L1	Dirt (Seasonal)	Road Crew	5/19/08	Other	Culv. Maintenance	Maintenance	Before Oct. 15	III	0	0		0
<b>SedID:</b> 1N3E31A401													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> 855203586	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## E17.2958

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
3000--3000	L1	Dirt (Seasonal)	Road Crew	5/19/08	Gully	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> RUNOFF DRAINS ONTO ROAD SURFACE WHICH CREATED A SMALL GULLY. THIS GULLY THEN DRAINS DIRECTLY INTO A CLASS III.													
<b>PW:</b> Lower Larabee Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> -1203792731	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

THP: ARIP08

## E17.54

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1300--1300	L1	Dirt (Seasonal)	Road Crew	5/22/08	Culv.	Culv. Maintenance	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> MODERATE DEBRIS AND SEDIMENT BEING HELD BACK BY TRASH RACKS. CLEAN IN FRONT OF TRASH RACKS AND REINSTALL. ROLLING DIP ABOVE THIS POINT FAILED TO CAPTURE WATER PRODUCED BY BANK SEEP. RE-POSITION DIP TO CAPTURE SURFACE WATER. EXCAVATOR. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
							<b>WOID:</b> 1694975587	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## E18

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1800--1800	L1	Dirt (Seasonal)	Road Crew	5/20/08	Inside ditch	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> WATER BAR FAILED TO RELIEVE DITCH. RECONSTRUCT WATERBAR. GRADER NEEDED. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
							<b>WOID:</b> 2106707705	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## E18.06

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
5000--5000	L1	Dirt (Seasonal)	Road Crew	5/23/08	Culv.-Plug	Culv. Replace	Maintenance	Before Oct. 15	--	18	18	40	0
<b>SedID:</b> CULVERT HEAD IS PLUGGED BY LOGGING SLASH AND SEDIMENT. PIPE HAS A HOLE NEAR THE ROAD /SURFACE WHERE WATER IS DRAINING INTO <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
							<b>WOID:</b> 1114856883	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## E25

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
2500--2500	L4	Rocked (Perm)	Road Crew	5/30/08	Other	Excavate Soil	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> REMOVE SOME MATERIAL FROM AROUND RISER. <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
							<b>WOID:</b> 564177045	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				
8000--8000	L3	Dirt (Seasonal)	Road Crew	5/30/08	Gully	Rock Surface	Maintenance	Low	--	0	0		0
<b>SedID:</b> ROAD SURFACE IS GULLYING <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
							<b>WOID:</b> 1915899848	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

THP: ARIP08

## E25

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
9500--9500	L1	Dirt (Seasonal)	Road Crew	5/30/08	Gully	Rock Surface	Maintenance	Low	--	0	0		0
<b>SedID:</b> ROAD SURFACE IS GULLYING <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
									<b>WOID:</b> 872422244		<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>
10000--10000	L2	Dirt (Seasonal)	Road Crew	5/30/08	Gully	Rock Surface	Maintenance	Low	--	0	0		0
<b>SedID:</b> ROAD SURFACE IS GULLYING <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
									<b>WOID:</b> -82077117		<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>

## E32

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1000--1000	L1	Rocked (Perm)	Road Crew	5/27/08	Inside ditch	Ditch - Clean	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> WATER IS FLOWING ON ROAD SURFACE CAUSING ROAD BED TO ERODE <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
									<b>WOID:</b> -2110371208		<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>

## E34.505139

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
0--1000	L1	Dirt (Seasonal)	Road Crew	5/30/08	Other	Other	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> FAILED WATERBARS <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
									<b>WOID:</b> 1350940201		<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>

## E48

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
6000--6000	L1	Rocked (Perm)	Road Crew	6/3/08	Culv.-Plug	Culv. Replace	Storm Proofing	Before Oct. 15	--	18	24		0
<b>SedID:</b> WRITTEN UP LAST YEAR. CULVERT WAS OVERWHELMED AND WATER OVERFLOWED ON THE ROAD SURFACE (MINIMAL EROSION) <b>PW:</b> Lower Larabee Creek Shared with: ARIP08 *													
									<b>WOID:</b> -260905191		<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>

THP: ARIP08

## E48.2729

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
50--50	L1	Dirt (Seasonal)	Road Crew	6/3/08	Gully	Other	Maintenance	Before Oct. 15	--	0	0		0	
<b>SedID:</b> GULLY FORMED ON ROAD AND CONTINUES INTO ADJACENT STAND														
<b>PW:</b> Lower Larabee Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> -1995238042	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## E53.45

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1300--1300	L1	Dirt (Seasonal)	Road Crew	6/3/08	Culv.	Culv. Maintenance	Storm Proofing	Before Oct. 15	--	30	0		0	
<b>SedID:</b> DOWNSPOUT FELL OFF CULVERT- REPLACE														
<b>PW:</b> Lower Larabee Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 2003075765	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## E62.20

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
800--800	L1	Open	Road Crew	6/3/08	Gully	Rock Surface	Maintenance	Before Oct. 15	--	0	0		0	
<b>SedID:</b> LARGE GULLY FORMING ON CUT BANK. INSTALL RIP RAP.														
<b>PW:</b> Lower Larabee Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 818772627	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## E78

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
2600--2600	L1	Dirt (Seasonal)	Road Crew	6/4/08	Gully	Other	Maintenance	Before Oct. 15	--	0	0		0	
<b>SedID:</b> START FEET IS AT 2600 OR 3900. WATER BAR WAS OVERTOPPED														
<b>PW:</b> Lower Larabee Creek														
Shared with: ARIP08 *														
							<b>WOID:</b> 231789060	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

THP: ARIP08

## E85

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save		
1300--1300	L1	Open	Road Crew	6/4/08	Culv.	Culv. Maintenance	Maintenance	Before Oct. 15	--	0	0		0		
<b>SedID:</b>		DIG OUT MUD FROM INLET													
<b>PW:</b>		Lower Larabee Creek													
Shared with:		ARIP08 *							<b>WOID:</b>	420767471		<b>Geologist required:</b>	NONE		<b>Completion Letter</b> <input type="checkbox"/>

## L33.48

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save		
3980--3980	C3	Dirt (Seasonal)	Road Crew	5/19/08	Culv.	Culv. Maintenance	Maintenance	Medium	II	36	0		0		
<b>SedID:</b>		WATER SEEPING UNDER PIPE													
<b>PW:</b>		Cummings Creek													
Shared with:		ARIP08 *							<b>WOID:</b>	-822624080		<b>Geologist required:</b>	NONE		<b>Completion Letter</b> <input type="checkbox"/>

## L33.4804

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save		
0--40	B	Dirt (Seasonal)	Road Crew	5/19/08	Fill - Road	Rock Surface	Maintenance	Low	--	0	0		0		
<b>SedID:</b>		ROCK DIP													
<b>PW:</b>		Cummings Creek													
Shared with:		ARIP08 *							<b>WOID:</b>	617482187		<b>Geologist required:</b>	NONE		<b>Completion Letter</b> <input type="checkbox"/>

## L53.44

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save		
0--300	A	Rocked (Perm)	Road Crew	5/21/08	Culv.-Plug	Culv. Maintenance	Maintenance	Low	--	18	18		0		
<b>SedID:</b>		DITCH RELIEF CULVERT OUTLET PLUGGED WITH BRUSH													
<b>PW:</b>		Stevens Creek													
Shared with:		ARIP08 *							<b>WOID:</b>	149700402		<b>Geologist required:</b>	NONE		<b>Completion Letter</b> <input type="checkbox"/>
1100--1100	T41	Dirt (Seasonal)	Road Crew	1/9/08	Culv.	Dip Critical	THP App. Rd.	Medium	III	24	0		0		
<b>SedID:</b>															
<b>PW:</b>		Grizzly Creek													
Shared with:		ARIP08 *, Birch Hill 2 04-131							<b>WOID:</b>	-1215967354		<b>Geologist required:</b>	NONE		<b>Completion Letter</b> <input type="checkbox"/>

THP: ARIP08

## L64.20

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
16390--16390	A	Dirt (Seasonal)	Road Crew	5/27/08	Cut Bank Failure	Excavate Soil	Maintenance	Low	III	0	0		0
SedID: 1N2E22H202 CUT BANK SLOUGHED OFF INTO ROCKED FORD. EXCAVATE SOIL.													
PW: Root Creek													
Shared with: ARIP08 *													
							WOID: 358269845	Geologist required: NONE		Completion Letter <input type="checkbox"/>			

## L64.36

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
4140--4140	4140	Dirt (Seasonal)	Farland	6/1/08	Other	Other	Maintenance	Low	--	0	0		0
SedID: ROCK HEAD CUT ABOVE INLET OF PIPE													
PW: Root Creek													
Shared with: ARIP08 *													
							WOID: 1217353751	Geologist required: NONE		Completion Letter <input type="checkbox"/>			

## L70.11

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
0--1000	C	Dirt (Seasonal)	Road Crew	6/4/08	Culv.-Plug	Culv. Maintenance	Maintenance	Medium	II	24	24		0
SedID: CUTBANK FAILURE INTO HEAD OF PIPE													
PW: Root Creek													
Shared with: ARIP08 *													
							WOID: 1213652798	Geologist required: NONE		Completion Letter <input type="checkbox"/>			

## L70.1112

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
0--5850	A	Dirt (Seasonal)	Road Crew	6/3/08	Culv.-Plug	Culv. Maintenance	Maintenance	High	II	36	36		0
SedID: 1N2E14EG01 A ROCK AT HEAD OF INLET AND CUT BANK FINES AT HEAD OF PIPE													
PW: Root Creek													
Shared with: ARIP08 *													
							WOID: -1263862031	Geologist required: NONE		Completion Letter <input type="checkbox"/>			
0--6700	B	Dirt (Seasonal)	Road Crew	6/3/08	Cut Bank Failure	Culv. Maintenance	Maintenance	Medium	II	24	24		0
SedID: 1N2E14F701 LEFT CUTBANK AT OBR IS FAILING.													
PW: Root Creek													
Shared with: ARIP08 *													
							WOID: 710628958	Geologist required: NONE		Completion Letter <input type="checkbox"/>			

THP: ARIP08

## L83

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
9200--9200	T45	Rocked (Perm)	Road Crew	1/11/08	Landslide - Shallow	Excavate Soil	Maintenance	Medium	--	0	0		0
<b>SedID:</b> ROAD BLOCKED- REMOVE TREE AND GRADE ROAD. RAMP OVER IBR SLUMP													
<b>PW:</b>													
Shared with: ARIP08 *							<b>WOID:</b> 91798355		<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>	

## L83.09

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
4500--4500	T46	Rocked (Perm)	Road Crew	1/10/08	Culv.	Other	Storm Proofing	Medium	III	0	0		0
<b>SedID:</b> IT APPEARS THE CREEK HAS BEEN DIVERTED TO THE NORTH AND RUNS BACK DOWN RD L83.09 TO THE SOUTH EAST AND INTO PIPE. POINT OF DIVERSION IS HARD TO DETERMINE. THE CLASS III IS RUNNING ON THE SURFACE AND SUBSURFACE. EXCAVATE CHANNEL UPSTREAM TO CAPTURE FLOWS. INSTALLED 18" DRC TO HANDLE OVERFLOW													
<b>PW:</b>													
Shared with: ARIP08 *							<b>WOID:</b> 1048043151		<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>	

## L83.20

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
0--5000	A	Rocked (Perm)	Road Crew	5/22/08	Other	Culv. Maintenance	Maintenance	Medium	III	18	24	40	0
<b>SedID:</b> HOLE AT INLET OF 18 INCH PIPE													
<b>PW:</b> Grizzly Creek													
Shared with: ARIP08 *							<b>WOID:</b> 1213629028		<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>	

## N50.24

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
6152--6152	6152	Rocked (Perm)	Scheid	6/3/08	Culv.	Culv. Maintenance	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> ROAD BANK FAILURE JUST PAST CULVERT. DOWNSPOUT HAS BEEN TWISTED BY FALLEN TREES. RE-ATTACH DOWNSPOUT. HAY AND SEED BARE MINERAL SOIL.													
<b>PW:</b> Shaw Creek													
Shared with: ARIP08 , Prairie West *							<b>WOID:</b> 1212767167		<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>	

THP: ARIP08

## N75

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
12000--12060	A	Rocked (Perm)	Treadwell	10/10/08	Landslide - Shallow	Excavate Soil	Maintenance	Medium	--	0	0		0
<b>SedID:</b> REMOVED SLIDE, ENDHAULED SPOILS, INSLOPED ROAD, ROACKED ROAD													
<b>PW:</b> Upper N. Fork Elk River													
Shared with: ARIP08 *													
							<b>WOID:</b> -1597229892	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			
26700--26700	A	Rocked (Perm)	Treadwell	10/10/08	Surface Drainage	Excavate Soil	Maintenance	Medium	DR	0	0		0
<b>SedID:</b> SINK HOLE. EXCAVATE ORGANICS AND RE-PACK													
<b>PW:</b> Upper N. Fork Elk River													
Shared with: ARIP08 *													
							<b>WOID:</b> 1044786445	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## U00.64

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
0--0	G2		Road Crew	5/27/08	Culv.-Plug	Excavate Soil	Maintenance	Medium	--	0	18	60	0
<b>SedID:</b> PLUGGED RELIEF PIPE													
<b>PW:</b>													
Shared with: ARIP08 *													
							<b>WOID:</b> -2060251348	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## U06

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1500--1500	T41	Rocked (Perm)	Road Crew	1/8/08	Culv.	Culv. Maintenance	Maintenance	High	III	24	0		0
<b>SedID:</b>													
<b>PW:</b> Upper S. Fork Elk River													
Shared with: ARIP08 *, McCloud 9 04-272													
							<b>WOID:</b> -465207400	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## U08.0845

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1000--1000	A	Dirt (Seasonal)	Treadwell	10/10/08	Culv.-Plug	Excavate Soil	Maintenance	Medium	III	18	0		0
<b>SedID:</b> HEAD OF PIPE PLUGGED. EXCAVATE SOIL AND CLEAN PIPE													
<b>PW:</b> Upper S. Fork Elk River													
Shared with: ARIP08 *													
							<b>WOID:</b> -1055942326	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

THP: ARIP08

## U08.42

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
7000--7000	A	Rocked (Perm)	Treadwell	10/10/08	Culv.-Ditch Relief	Culv. Ditch Relief	Maintenance	Medium	DR	18	18	140	0
<b>SedID:</b> <b>PW:</b> Upper S. Fork Elk River Shared with: ARIP08 *													
							<b>WOID:</b> 1224540039	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## U17.52

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
100--100	S1	Rocked (Perm)	Scheid	7/3/08	Fill - Road	Rock Surface	Maintenance	Low	--	0	0		0
<b>SedID:</b> ROAD FAILURE HAS LEFT A HOLE IN THE ROAD THAT MEASURES APPROXIMATELY 6' LONG, 3' WIDE AND 3' DEEP. ROAD NEEDS TO BE RESURFACED AT THIS POINT WITH FILL ADDED <b>PW:</b> Shared with: ARIP08 *													
							<b>WOID:</b> 1215713826	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			
300--300	S2	Rocked (Perm)	Scheid	7/3/08	Fill - Road	Rock Surface	Maintenance	Low	--	0	0		0
<b>SedID:</b> ROAD FAILURE HAS LEFT A HOLE IN THE ROAD THAT MEASURES APPROXIMATELY 10' LONG, 7' WIDE AND 3' DEEP. ROAD NEEDS TO BE RESURFACED AT THIS POINT WITH FILL ADDED <b>PW:</b> Shared with: ARIP08 *													
							<b>WOID:</b> 1763113979	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

## U46

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
3842--3842		Rocked (Perm)	Rogers	7/1/08	Cut Bank Failure	Excavate Soil	Maintenance	Before Oct. 15	--	0	0		0
<b>SedID:</b> PULL BACK OF THE UPPER CUT BANK SHOULD BE DONE WHEN SOILS ARE DRY ENOUGH. ROAD SURFACE DRAINAGE PATTERNS MUST BE ALTERED TO DRAIN INTO THE INSIDE DITCH, WHICH WILL IN TURN DRAIN DIRECTLY INTO A CLASS III PIPE INLET. <b>PW:</b> Upper S. Fork Elk River Shared with: ARIP08 *													
							<b>WOID:</b> 1269297169	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			
8715--8715	8715	Rocked (Perm)	Road Crew	5/19/08	Cut Bank Failure	Other	Maintenance	Medium	--	0	0		0
<b>SedID:</b> APPLY HAY AND SEED TO THE SITE <b>PW:</b> Shared with: ARIP08													
							<b>WOID:</b> 83601352	<b>Geologist required:</b> NONE		<b>Completion Letter</b> <input type="checkbox"/>			

THP: ARIP08

## U46.60

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1970--2000	T20	Rocked (Perm)	Road Crew	7/3/07	Landslide - Shallow	Excavate Soil	Maintenance	Medium	DR	0	0		0	
<b>SedID:</b> SLIDE BLOCKING INSIDE DITCH														
<b>PW:</b> Lower N. Fork Elk River														
Shared with: ARIP08 *														
							<b>WOID:</b> 1219160841	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## U50

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1200--1200	A	Rocked (Perm)	Scheid	7/1/08	Culv.-Plug	Culv. Maintenance	Maintenance	Medium	III	30	0		0	
<b>SedID:</b> LOCATED JUST AFTER THE LANDING. OUTLET IS CRUSHED AND MAY BE IMPEDING WATER FLOW														
<b>PW:</b> Upper N. Fork Elk River														
Shared with: ARIP08 *														
							<b>WOID:</b> -1051210079	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			
1200--1200	T39	Rocked (Perm)	Road Crew	1/7/08	Culv.-HDP-Plug	Excavate Soil	Maintenance	High	III	24	0		0	
<b>SedID:</b>														
<b>PW:</b> Upper N. Fork Elk River														
Shared with: ARIP08 *														
							<b>WOID:</b> 2128215481	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## U72

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
0--0	A	Rocked (Perm)	Road Crew	5/22/08	Culv.-Plug	Excavate Soil	Maintenance	Medium	--	0	0		0	
<b>SedID:</b>														
<b>PW:</b>														
Shared with: ARIP08 *														
							<b>WOID:</b> 592705614	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

## U77

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
0--0	G1	Rocked (Perm)	Road Crew	5/21/08	Culv.-Plug	Excavate Soil	Maintenance	Medium	--	0	0		0	
<b>SedID:</b> BANK FAILURE PLUGGING DITCH RELIEF CULVERT														
<b>PW:</b>														
Shared with: ARIP08 *														
							<b>WOID:</b> -1269253705	<b>Geologist required:</b> NONE			<b>Completion Letter</b> <input type="checkbox"/>			

THP: ARIP08

## W11.08

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
2300--2300	M1	Dirt (Seasonal)	Road Crew	8/20/07	Culv.	Other	Maintenance	Before Oct. 15	II	36	0		0
<b>SedID:</b> ERODING AT CULVERT OUTLET- INSTALL DISSIPATOR OR DOWNSPOUT													
<b>PW:</b> Canoe Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> -577549744	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## X65.25

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
1305--1305	L2	Rocked (Perm)	Road Crew	6/27/08	Culv.-Plug	Culv. Replace	Maintenance	Before Oct. 15	DR	18	18		0
<b>SedID:</b> PIPE IS BROKEN 5 FEET FROM HEAD ALLOWING ROCK TO PLUG THE PIPE													
<b>PW:</b> Upper Freshwater Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> 656225266	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## X65.2560

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
2476--2476	L1		Road Crew	6/27/08	Culv.-Plug	Culv. Replace	Maintenance	Medium	DR	18	18	70	0
<b>SedID:</b> PIPE IS BROKEN 5 FEET FROM HEAD ALLOWING ROCK TO PLUG THE PIPE													
<b>PW:</b> Upper Freshwater Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> -548565621	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

## X65.41

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save
5--5	L1	Rocked (Perm)	Road Crew	6/27/08	Culv.-Plug	Culv. Maintenance	Maintenance	High	DR	24	0		0
<b>SedID:</b> LARGE ROCK BLOCKING MOST OF PIPE													
<b>PW:</b> Upper Freshwater Creek													
Shared with: ARIP08 *													
							<b>WOID:</b> -645086352	<b>Geologist required:</b> NONE	<b>Completion Letter</b> <input type="checkbox"/>				

THP: ARIP08

## X65.4194

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1064--1064	L1	Open	Road Crew	6/27/08	Culv.	Culv. Maintenance	THP Clean Up	Medium	II	24	0	0	0	
SedID: 5N1E36F101		ALL WATER FLOWING UNDER PIPE												
PW: Upper Freshwater Creek														
Shared with: ARIP08 *, Falls Up 04-241									WOID: -149420985	Geologist required: NONE		Completion Letter <input type="checkbox"/>		

## X65.6596

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
14790--14790	L1	Dirt (Seasonal)	Road Crew	7/2/08	Other	Other	Maintenance	Medium	--	0	0	0	0	
SedID:		ROCK FORD SLID OUT ON TAIL SIDE. INSTALL MORE RIP RAP												
PW: Upper Freshwater Creek														
Shared with: ARIP08 *									WOID: 1818957598	Geologist required: NONE		Completion Letter <input type="checkbox"/>		

## X65.776723

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
5--5	L1	Dirt (Seasonal)	Road Crew	7/3/08	Culv.-Plug	Rock Ford	Maintenance	Before Oct. 15	III	12	0	0	0	
SedID:														
PW: Upper Freshwater Creek														
Shared with: ARIP08 *									WOID: -237991300	Geologist required: NONE		Completion Letter <input type="checkbox"/>		

## X65.7768

Start - End Ft	Site	Road Class	Submitter	Ordered	Problem	Solution	Repair Type	Priority	Stream Class	CMP Dia.	New Dia.	Est. Length	Soil Save	
1200--1500	L1	Dirt (Seasonal)	Road Crew	7/3/08	Gully	Rock Ford	Maintenance	High	III	0	0	0	0	
SedID:		WATERCOURSE DIVERTS DOWN ROAD FOR SEVERAL HUNDRED FEET CREATING A GULLY AND THEN DRAINS INTO ANOTHER WATERCOURSE												
PW: Upper Freshwater Creek														
Shared with: ARIP08 *									WOID: -964738219	Geologist required: NONE		Completion Letter <input type="checkbox"/>		

THP: ARIPO8

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**THP APPROVAL DATES**

THP #	THP Name	Date Approved
04-131	Birch Hill 2	8/26/04
04-241	Falls Up	1/19/05
04-272	McCloud 9	3/31/05