	А	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0
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- 1 Coordinates should be entered as Longitude/Latitude in WGS1984 projection and decimal degree format.
- 2 Point Type: FB = Fish Barrier; NF = No Fish; FP = Fish Passable; SE = Sediment; US = Unstable Slopes; WI = Water Interception.
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- 5 Changes to Existing: 1 = New Point; 2 = Updated Point; 3 = No Change
- 6 For department use only

Road Mgt Block Priority

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					on and decimal degree format. nent; US = Unstable Slopes; WI = Wa	eter Intercention				
	3 - Value Choices: '		- 110 1 1311, 1 F - 1 1311 F	assable, SL – Seulli	ient, 03 – Onstable Slopes, Wi – Wa	itei iiiteiteptioii.				
	4 - Obligation Desc	ription: Define the r			an RMAP obligation. Examples: 'Or	phan Road', 'Life of p	ipe', Maintain pond habi	tat per WDFW'	, 'Insufficient habitat per WD	FW', etc.(See instructions for additional choices)
			2 = Updated Point; 3	= No Change						
$\vdash$	6 - For department	use only								
2										
		Changes to	G :	RMAP		DNR Unique		FD 4		
	D 137	Changes to	Crossing			DINK Offique	D.V.D.D. : 6	FPA	g	
3	Road Name	Existing <sup>5</sup>	Number	Obligation <sup>3</sup>	Obligation Description <sup>4</sup>	ID <sup>6</sup>	DNR Region <sup>6</sup>	Number	Supporting Docs	Comments
4										
5										
6										
7										
8										
9										
10										
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- 5 Changes to Existing: 1 = New Point; 2 = Updated Point; 3 = No Change
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2		Coordin	ates 1	I	egal Desc	ription									
3	Landowner Name	Longitude	Latitude	Township	Range	East West	Section	Point Type <sup>2</sup>	Crossing Verified <sup>6</sup>	Scheduled Date	Fixed Date	Miles Opened	RMAP Number	Road Mgt Block	Road Mgt Block Priority
28															
29 30 31															
30															
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33 34 35 36															
34															
35															
37 38 39															
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1	2 - Status Values: F 3 - Value Choices: ` 4 - Obligation Desc	B = Fish Barrier; NF : Y = Yes; N = No ription: Define the re ting: 1 = New Point;	= No Fish; FP = Fish F	Passable; SE = Sedin	on and decimal degree format. nent; US = Unstable Slopes; WI = Wa an RMAP obligation. Examples: 'Or		iipe', Maintain pond habi	tat per WDFW',	, 'Insufficient habitat per WD	FW', etc.(See instructions for additional choices)
2										
3	Road Name	Changes to Existing <sup>5</sup>	Crossing Number	RMAP Obligation <sup>3</sup>	Obligation Description <sup>4</sup>	DNR Unique ID <sup>6</sup>	DNR Region <sup>6</sup>	FPA Number	Supporting Docs	Comments
28										
29										
30 31										
31										
33										
34										
35										
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37										
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48 49										
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51										
71										

	А	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0
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- 2 Point Type: FB = Fish Barrier; NF = No Fish; FP = Fish Passable; SE = Sediment; US = Unstable Slopes; WI = Water Interception.
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2		Coordin	ates 1	I	Legal Desc	cription									
3	Landowner Name	Longitude	Latitude	Township	Range	East West	Section	Point Type <sup>2</sup>	Crossing Verified <sup>6</sup>	Scheduled Date	Fixed Date	Miles Opened	RMAP Number	Road Mgt Block	Road Mgt Block Priority
52															
52 53 54															
54															
55 56															
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57 58 59 60															
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1	<ul><li>2 - Status Values: F</li><li>3 - Value Choices: Y</li><li>4 - Obligation Desc</li></ul>	B = Fish Barrier; NF : Y = Yes; N = No ription: Define the re ting: 1 = New Point;	= No Fish; FP = Fish F eason why the point	Passable; SE = Sedin	on and decimal degree format. nent; US = Unstable Slopes; WI = Wa an RMAP obligation. Examples: 'Or		ipe', Maintain pond habi	itat per WDFW',	, 'Insufficient habitat per WD	FW', etc.(See instructions for additional choices)
2										
3	Road Name	Changes to Existing <sup>5</sup>	Crossing Number	RMAP Obligation <sup>3</sup>	Obligation Description <sup>4</sup>	DNR Unique ID 6	DNR Region <sup>6</sup>	FPA Number	Supporting Docs	Comments
52										
53 54 55										
54										
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2		Coordin	ates 1	I	Legal Desc	ription									
3	Landowner Name	Longitude	Latitude	Township	Range	East West	Section	Point Type <sup>2</sup>	Crossing Verified <sup>6</sup>	Scheduled Date	Fixed Date	Miles Opened	RMAP Number	Road Mgt Block	Road Mgt Block Priority
76 77															
77															
78 79 80															
79															
80															
81 82															
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DNR Region <sup>6</sup>	FPA Number	Supporting Docs	Comments
		Supporting Docs	Comments

## Accomplishment Scheduling Worksheet Fish Passage Barriers (Required) and Other Point Types (Optional)

	Α	В	С	D	Е	F	G	Н	I	J	К	L	М	N	0
	1 - Coordinates should be entered as Longitude/Latitude in WGS1984 projection and decimal degree format.														
	- Point Type: FB = Fish Barrier; NF = No Fish; FP = Fish Passable; SE = Sediment; US = Unstable Slopes; WI = Water Interception.														
	3 - Value Choices: Y = Yes; N = No														
	4 - Obligation Description: Define the reason why the point does not qualify as an RMAP obligation. Examples: 'Orphan Road', 'Life of pipe', Maintain pond habitat per WDFW', 'Insufficient habitat per WDFW', etc. (See instructions for additional choices)														
1	5 - Changes to Existing: 1 = New Point; 2 = Updated Point; 3 = No Change 6 - For department use only														
<u> </u>	0 - For department use only	G I	. 1					1					1		
		Coordin	ates	Legal Description											
						East		Point	Crossing	Scheduled		Miles	RMAP		Road Mgt Block
3	Landowner Name	Longitude	Latitude	Township	Range	West	Section	Type <sup>2</sup>	Verified <sup>6</sup>	Date	Fixed Date	Opened	Number	Road Mgt Block	Priority
100															

## Accomplishment Scheduling Worksheet Fish Passage Barriers (Required) and Other Point Types (Optional)

	Р	Q	R	S	Т	U	V	W	Х	Υ			
	1 - Coordinates should be entered as Longitude/Latitude in WGS1984 projection and decimal degree format.												
	2 - Status Values: FB = Fish Barrier; NF = No Fish; FP = Fish Passable; SE = Sediment; US = Unstable Slopes; WI = Water Interception.												
	3 - Value Choices: Y = Yes; N = No 4 - Obligation Description: Define the reason why the point does not qualify as an RMAP obligation. Examples: 'Orphan Road', 'Life of pipe', Maintain pond habitat per WDFW', 'Insufficient habitat per WDFW', etc.(See instructions for additional choices)												
	5 - Changes to Existing: 1 = New Point; 2 = Updated Point; 3 = No Change												
1	•	- For department use only											
2													
		Changes to	Crossing	RMAP		DNR Unique		FPA					
3	Road Name	Existing <sup>5</sup>	Number	Obligation <sup>3</sup>	Obligation Description <sup>4</sup>	ID <sup>6</sup>	DNR Region <sup>6</sup>	Number	Supporting Docs	Comments			
100													