# PLAN PERIOD: APRIL 1, 2021 TO MARCH 31, 2031

# ANNUAL WORK SCHEDULE: APRIL 1, 2024 TO MARCH 31, 2025

# AWS - 1 ANNUAL SCHEDULE OF WATER CROSSINGS TO BE CONSTRUCTED/REVIEWED

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
2024/25	W01	500C	49552	Angie Rd	NA	Culvert	800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	501C	53550	Buddy Rd	NA	Culvert	800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	502C	53550	Buddy Rd	NA	Culvert	800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	503C	45552	Kimber Lk Rd	NA	Culvert	900	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	Sept 1 -Jun 20	N	Y	LOW
					NA	Culvert	1200	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	Y	Y	LOW
2024/25	W01	507C	51554	Rasin Rd / 21.141 Road	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	1000	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	Y	Y	LOW
2024/25	W01	508C	51554	Rasin Rd / 21.141 Road	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	1400	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.	0	Y	N	0
2024/25	W01	509C	51554	Rasin Rd	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
2024/25	W01	512C	49554	Riley Rd	NA	Culvert	800	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed:	N/A	N	Y	LOW
2024/25	W01	513C	45552	Tay Lk Rd North	NA	Culvert	1200	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W08	514C	45552	Horseshoe Rd	NA	Culvert	800	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
2024/25	W01	515C	45552	Horseshoe Rd	NA	Culvert	600	General+ Culv. I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed:	April 1st - June 15th	N	Y	LOW
2024/25	W08	516C	44552	Stewart W Rd	NA	Culvert	800	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	Sept 1 -Jun 20	N	Y	LOW
2024/25	W01	517C	51555	Williams West Rd	NA	Culvert	1800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 15th	N	Y	LOW
					NA	Culvert	1000	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.	Sept 1 -Jun 20	N	Y	LOW
2024/25	W01	518C	51556	Blk 21.152	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	600	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.	Sept 15 - Jun 15	N	Y	LOW
2024/25	W08	519C	51556	Blk 21.152	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1200	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W08	521C	50554	Blk 21.118	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1000	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W08	522C	50554	Blk 21.118	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	600	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W08	523C	50554	Blk 21.118	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	900	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Seale, Section 5.1.2 pages 136- 145 is followed.	Sept 1 -Jun 20	N	Y	LOW

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
2024/25	W08	526C	52551	Blk 21.205	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush and approach is 6nd, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
2024/25	W01	527C	52551	Mining South Rd	NA	Culvert	1800	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
					NA	Culvert	900	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	Sept 1 -Jun 20	N	Y	LOW
2024/25	W08	528C	53551	Blk 21.220	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1200	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	Sept 1 -Jun 20	N	Y	LOW
2024/25	W08	529C	53551	Blk 21.220	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush and approach is 6nd, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1600	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W08	530C	53551	Blk 21.219	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	900	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	531C	53550	Blk 21.266	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as as per ix D D of the Togethe Toge		N/A	Y	Y	LOW
2024/25	W08	532C	50550	Blk 21.198	NA	Culvert	600	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
					NA	Culvert	1400	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	N/A	N	Y	LOW
2024/25	W08	539C	49552	21.084 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
					NA	Culvert	2000	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 15th	N	Y	LOW
2024/25	W08	540C	51555	21.151 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1400	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	541C	51552	21.187 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by MAReh 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1200	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 15th	N	Y	LOW
2024/25	W01	542C	55549	21.242 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow 1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Υ	LOW
					NA	Culvert	800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	N/A	N	Y	LOW
2024/25	W08	544C	51552	21.184 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_I standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory piep bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	800	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	N/A	N	Y	LOW
2024/25	W08	545C	52551	21.190 ORB		Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow 1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1400	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	N/A	N	Y	LOW
2024/25	W01	546C	56549	21.153 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow 1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	600	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	N/A	N	Y	LOW

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
2024/25	W01	547C	51555	21.144 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	1600	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 15th	N	Y	LOW
2024/25	W08	548C	51554	21.140 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush and approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	800	General+ Culv. I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed:	N/A	N	Y	LOW
2024/25	W01	550C	49552	21.084 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	800	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.		N	Y	LOW
2024/25	W08	551C	52551	21.211 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_I standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	LOW
					NA	Culvert	900	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	Y
2024/25	W08	555C	50551	21.193 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	Y
2024/25	W01	556C	46552	21.028 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	General+ Snow_1 standard applied as per FMP Appendix P, timing restriction as specified, In-water cordurory or cordurory pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: bush mat approach if soft, clean delimbed popular, or equivelent only, Installation to be removed by March 31 unless otherwise extended by MNRF, banks and channel contoured, bush mats above highwater mark retained and approaches stabilized, surface drainage diverted on approaches to forest filter.	N/A	Y	Y	Y
2024/25	W01	558C	51554	Harvey Road	NA	Culvert	800	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
2024/25	W01	11C	55549	Bogg Lake Road	Culv_1	Culvert	900	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	General standard (unidentified spring and fall spawner Sept 1 to June 15)	N	N/A	N/A
2024/25	W01	185C	55549	Bogg Lake Road	NA	Culvert	1600	General+ Culv_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 15th	N	Y	LOW

Year of Construction	Area of Concern Identifier	MNR#	OBM#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
2024/25	W01	156C	55548	Twin River Road	NA	Culvert	900	General+ Culv 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136- 145 is followed.	N/A	N	Y	LOW
2024/25	W01	177C	49553	Eton Rugby Road	NA	Culvert	1800	General+ Culv_I Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.	April 1st - June 20th	N	Y	LOW
					NA	Culvert	900	0	0	N	0	0
2024/25	W08	559C	50551	Boudreau Road	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
2024/25	W08	560C	44552	Steward West Road	NA	Culvert	800	0	0	N	0	0
2024/25	W08	561C	45552	Kimber Lake Road	NA	Culvert	800	0	0	N	0	0
2024/25	W08	562C	45552	Kimber Lake Road	NA	Culvert	800	0	0	N	0	0
2024/25	W01	563C	45552	Kimber Lake Road	NA	Culvert	800	0	0	N	0	0
					NA	Culvert	1000	0	0	N	0	0
2024/25	W01	564C	46551	21.022 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	1400	0	0	N	0	0
2024/25	W08	565C	50554	21.120 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	1600	0	0	N	0	0
2024/25	W08	566C	51554	21.140 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	1200	0	0	N	0	0
2024/25	W01	567C	51554	21.141 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0

Year of Construction	Area of Concern Identifier	MNR #	ОВМ#	Road Identifier	Water Crossing Standard	Water Crossing Structure	Culvert Size (mm)	Construction Conditions	Timing Restrictions - no in stream work from	Future Removal (Y/N)	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
					NA	Culvert	1800	0	0	N	0	0
2024/25	W01	568C	51555	21.144 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	800	0	0	N	0	0
2024/25	W08	569C	53551	21.212 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	800	0	0	N	0	0
2024/25	W01	570C	52551	21.202 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
					NA	Culvert	2000	0	0	N	0	0
2024/25	W01	571C	52551	21.202 ORB	NA	Temporary Winter Crossing as per Appendix D of the AWS	Temporary Winter Crossing as per Appendix D of the AWS	0	0	Y	0	0
2024/25	W01	572C	44551	Steward West Road	NA	Culvert	800	0	0	N	0	0
2024/25	W01	573C	45552	Kimber Lake Road	NA	Culvert	1200	0	0	N	0	0

MANAGEMENT UNIT NAME: <u>DRYDEN FOREST</u> PLAN PERIOD: <u>APRIL 1, 2021</u> TO <u>MARCH 31, 2031</u>

ANNUAL WORK SCHEDULE: APRIL 1, 2024 TO MARCH 31, 2025

# AWS - 2 ANNUAL SCHEDULE OF WATER CROSSINGS TO BE DECOMMISSIONED

Water Crossing Identifier	Road Identifier	Water Crossing Structure	Water Crossing Standard	Decommissioning Activities/Conditions	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
507C	Blk 21.141	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
508C	Blk 21.141	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
509C	Rasin Road	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
518C	Blk 21.152	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
519C	Blk 21.152	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
521C	Blk 21.118	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
522C	Blk 21.118	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
523C	Blk 21.118	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
525C	Blk 21.202	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
526C	Blk 21.205	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
528C	Blk 21.220	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A

Water Crossing	Road Identifier	Water Crossing	Water Crossing	Decommissioning Activities/Conditions	Fisheries Act Review Completed	Fisheries Act Review
Identifier	Identifier	Structure	Standard		(Y/N/NA)	Results
529C	Blk 21.220	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
530C	Blk 21.219	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
531C	Blk 21.266	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
539C	21.084 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
540C	21.151 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
541C	21.187 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
542C	ORB Temporary Winter Crossing as per Appendix D of the AWS			Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
544C	21.184 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
545C	21.190 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
546C	21.153 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
547C	21.144 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
548C	21.140 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
549C	21.248 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A	

Water Crossing Identifier	Road Identifier	Water Crossing Structure	Water Crossing Standard	Decommissioning Activities/Conditions	Fisheries Act Review Completed (Y/N/NA)	Fisheries Act Review Results
550C	21.084 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
551C	21.211 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
555C	21.193 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
556C	21.028 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
564C	21.022 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
565C	21.120 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
566C	21.140 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
567C	21.141 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
568C	21.144 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
569C	21.212 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
570C	21.202 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A
571C	21.202 ORB	Temporary Winter Crossing as per Appendix D of the AWS	Snow_1	Every effort will be made to preserve the integrity of the existing vegetation along the banks and in the stream bed. The installation will be completed with trained and experienced operators to ensure the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed. This winter crossing will be removed by March 31st after the date of installation.	N/A	N/A

# **Water Crossing Standards**

Culv 1: Construction of Single, Closed-Bottom Round Culverts <= 1200mm

Culv\_2: Construction of Open Bottom Arch Culverts

Culv\_Decom: Decommissioning of Single, Closed-Bottom Round Culverts <=1200mm or Open Bottom Arch Culverts

Bridge\_1: Construction of Clearspan Bridges

Bridge Decom: Decommissioning of Clearspan Bridges

**Snow 1:** Construction of Snow Fill and Ice Bridge Crossings

Bank to Bank: Ministry of Natural Resources and Forestry/Fisheries and

Oceans Canada Protocol for the Review and Approval of Forestry Water Crossings page 36 is followed. "In cases where an unmapped watercourse is encountered during the construction of a road, and where a proper watershed analysis cannot be completed to determine the Q25 design flow, the culvert must be sized to ensure that it spans from bank to bank

within the watercourse".

#### PLAN PERIOD: APRIL 1, 2021 TO MARCH 31, 2031

ANNUAL WORK SCHEDULE: APRIL 1, 2024 TO MARCH 31, 2025

# AWS - 1 ANNUAL SCHEDULE OF WATER CROSSINGS TO BE CONSTRUCTED/REVIEWED

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Water crossing #	Year of Construction	Area of Concern Identifier	OBM#	Northing	Easting	Road Identifier	Road type	Watercours e Type	Aquatic SAR likely impacted	Previously Approved (yr)	Opening/ Culvert Size (mm)	Expected length of round closed bottom culvert*	Is the proposed structure opening size less than Q25	Est Stream Gradient at Crossing (%)	Crossing Calculation and Map Attached.		Water Crossing Standard Applied	MNRF Review Required	Company rationale for not meeting the standards	Fisheries Act Review Completed (Y/N/NA)	Timing Restrictions - no in stream work from	Fisheries Act Review Result	
500C	2023/24	W01	49552			Angie Rd	P	Stream	No		1600	14	N			N	see construction conditions			Y	April 1st - June 20th	LOW	JVW 12-Jan-21  General- Cair_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outland in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authorizative—Forces Management Gaide for Conserving Biodistrayly at the Stand and St. Sociilo 5.1.2 pages 186-165 is followed.
501C	2023/24	W01	53550			Buddy Rd	P	Stream	No		2000	14	N			N	see construction conditions			Y	April 1st - June 20th	LOW	JVW 12-Jan-22  General- Cair_1 Standard applied as per IMP Appendix P, timing restriction as specified, Practices as outland in AWS Appendix D, where applicable. Where condition differ PMP Appendix P is authorizative—Forces Management Guide for Conserving Biodistrayly at the Stand and St. Sociito 5.1.2 pages 186-165 is followed.
502C	2023/24	W01	53550			Buddy Rd	P	Stream	No	2022/23	800	14	N			N	see construction conditions	Y		Y	April 1st - June 20th	LOW	JVW 12-Jan-21  General- Cair_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outland in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authorizative—Forces Management Gaide for Conserving Biodistrayly at the Stand and St. Sociilo 5.1.2 pages 186-165 is followed.
503C	2023/24	W01	45552			Kimber Lk Rd	P	Stream	No	2022/23	900	14	N			N	see construction conditions	Y		Y	Sept 1 -Jun 20	LOW	JVW 12-Jan-22  General- Cair_1 Standard applied as per IMP Appendix P, timing restriction as specified, Practices as outland in AWS Appendix D, where applicable. Where condition differ PMP Appendix P is authorizative—Forces Management Guide for Conserving Biodistrayly at the Stand and St. Sociito 5.1.2 pages 186-165 is followed.
507C	2023/24	W01	51554			Rasin Rd /		Stream	No	2022/23	1200	14	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	April 1st - June 20th	LOW	JVW 18-Jan-21  General- Cult_ I Standard applied as per FMP Appendix P, timing restriction as specified. Practices as outlined in AWS Appendix D, where applicable. Where confines either FMP Appendix P is authoritative. Forcet Management Golds for Conceiving Bioclinesity at the Stand and St. Section 5.1.2 pages 150-155 is followed:
3070	2023/ 24	Wol	51554			21.141 Road	р	Stream	No		Temporary Winter Crossing	n/a	N			Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.				
*****	2023/24	W01	51554			Rasin Rd /		Sterren	No	2022/23	1000	14	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	April 1st - June 20th	LOW	JVW 18-Jan-21  General- Calv_J Standard applied as per FMP Appendix P, timing restriction as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative. Forcet Management Gaide for Conserving Biodiversity at the Stand and St Scale, Section 5.1.2 pages 136-145 is followed.
508C	2023/ 24	WUI	31334			21.141 Road	P	Stream	No		Temporary Winter Crossing	n/a	N			Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.				
										2022/23	1400	14	N			N	see construction conditions	Y	>1200mm	N			Advised sting not required at this time. It was noted that this crossing is located within the dark place of the still be an an area floodly into their sile locations would avoid extensive wetland infilling should an all-weather crossing be required (review in prep) JVDB2023  General* Cab. 1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where condition differ FMP Appendix P is authoritative—fevent Management Galde for Conserving Biochress's y at the Stand and Six Section 5.1.2 pages 136-145 is followed.
509C	2023/24	W01	51554			Rasin Rd	р	Stream	No		Temporary Winter Crossing	n/a	N			Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.				
512C	2023/24	W01	49554			Riley Rd	р	Stream	No	2022/23	800	14	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	no concerns JVDB2023  General* Culv J Standard applied as per FMP Appendix P, siming restriction as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative—Forcet Management Galde for Concerving Biodisersity at the Stand and St Scale. Section 5.1.2 pages 136-145 is followed.
513C	2023/24	W01	45552			Tay Lk Rd North	р	Stream	No		1200	14	N			N	see construction conditions	Y		Y	April 1st - June 20th	LOW	JVW 18-Jars-21  General*- Culv 1 Standard applied as per FMP Appendix P, timing rentricion as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative—Forcet Management Galde for Conserving Biodiversity at the Stand and Si Scale. Section 5.1.2 pages 136-145 is followed.
514C	2023/24	W08	45552			Horseshoe Rd	В	Stream	No		800	14	N			N	see construction conditions	Y		Y	April 1st - June 20th	LOW	JVW 18-Jars-21  General*- Culv 1 Standard applied as per FMP Appendix P, timing rentricion as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative—Forcet Management Galde for Conserving Biodiversity at the Stand and Si Scale. Section 5.1.2 pages 136-145 is followed.
515C	2023/24	W01	45552			Horseshoe Rd	В	Stream	No	2022/23	600	14	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this alto.	Y	April 1st - June 15th	LOW	Very grantf cale. (culverf) however originating upstream (at grade-no catchement), possible pike sp at confluence, spring liming applied (accessl*-Culv 1 Standard applied a per FMP Appendix P., timing rentricion as specified. Practices as outlined in AWS Appendix D, where applicable. Where confluen differ PMP Appendix P is authoritative—Fveet Management Galde for Conserving Biodiversity at the Stand and St Scale. Section 5.1.2 pages 136-145 is followed.
516C	2023/24	W08	44552			Stewart W Rd	В	Stream	No		800	14	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this alto.	Y	Sept 1 -Jun 20	LOW	JVW 19-Jars-21  General*- Culv 1 Standard applied as per FMP Appendix P, timing rentricion as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative—Forcet Management Golde for Conserving Biodiversity at the Stand and Si Scale. Section 5.1.2 pages 136-145 is followed.
517C	2023/24	W01	51555			Williams West Rd	В	Stream	No	2022/23	1800	14	N			N	see construction conditions	Y	>1200mm	Y	April 1st - June 15th	LOW	Larger crossing, IVD82023  General*- Culv. 1 Standard applied as per FMP Appendix P., timing rentricion as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative—Forcet Management Galde for Conserving Biodisersity at the Stand and Si Stale, Section 5.1.2 pages 136-145 is followed.
										2022/23	1000	9	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	Sept 1 -Jun 20	LOW	JVW 19-Jan-21  General* Caly 1 Standard applied as per PMP Appendix P, timing restriction as specified. Practices as outlined in AWS Appendix D, where applicable. Where condition differ PMP Appendix P is authoritative—Forcet Management Gaile for Concerving Biodiversity at the Stand and Si Scale, Section 5.1.2 pages 136-145 is followed.
518C	2023/24	W01	51556			Blk 21.152	0	Stream	No		Temporary Winter Crossing	n/a	N			Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.				
5190	2023/24	WOS	51556			Rik 21 152	0	Stream	No	2022/23	600	9	N			N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	Sept 15 - Jun 15	LOW	JVW 19-Jan-21  General-Celt, J. Sandard applied as per INP Appendix P., timing restriction as specified, Practices as outland in AWS Appendix D, where applicable. Where condition differ TMP Appendix P is archeritative.—Forcet Management Gaide for Concerving Biodiresity at the Stand and St Scale, Section 5.1.2 pages 136-145 is followed.

522C 2023/24 W08 50554 Blk	Jk 21.118 C	O Strea	m No	2022/23 2022/23 2022/23 2022/23 2022/23	Temporary Winter Crossing  1200  Temporary Winter Crossing  1000  Temporary Winter Crossing	n/a 9 n/a	N N N N N N		N 500	e construction conditions  e construction conditions  e construction conditions		maintain operational technibility for DPMC operations limit the consultation of the perations in the technibility of the site. The circumstances to maintain operational technibility for DPMC operators limit the application of a water crossing standard at this about maintain operational amendment of the poperators limit the operators limit the operators limit the application of a water population of a water and on the population of a water and on the population of a water and on the population of a water and population of a water and population of a water and population and population and population population and population populati	Y	N/A April 1st - June 20th	LOW	JVW 19-Jan-21	General- Sowy I standed applied as per PAP Appendix P, timing restriction as specified, In-water condumyr or contuney pic bundles generated as illustrated as ANS Appendix and their fine allowing distinct confidence founds and proposed for fine classified product or sparked and the fine of the
522C 2023/24 W08 50554 Blk	Jk 21.118 C	O Strea	m No	2022/23 2022/23 2022/23	Temporary Winter Crossing  1000  Temporary Winter Crossing	9	N N		Y see	conditions se construction conditions		maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC operators limit the application of a water	Y	April 1st - June 20th	LOW	JVW 19-Jan-21	applicable. Where conditions differ FMP Appendix P is authoritiative. Forest Management Guide for Conserving Biodiversity at the Stand and Site
522C 2023/24 W08 50554 Blk	Jk 21.118 C	O Strea	m No	2022/23	Crossing  1000  Temporary Winter Crossing	9	N		N see	conditions	Υ	maintain operational flexibility for DFMC operators limit the application of a water					
				2022/23	Temporary Winter Crossing	g n/a				e construction		crossing standard at this site.	Υ	N/A	LOW	existing read-(boundary of a beaver dam) Follow construction standard as outlined. No concerns jvdb:2023	S  Genzal: Som: I standard applied as per PAP Appondie P. Vinning restriction as apportfied, he-water condumery or carcherory pipe baselies permitted as illustrated in AWS Appondie D under the following additional conditions bromb must approved if foot, cleam delimbed popular, or equivalent only, literature in AWS Appondie D when S1 all miss of white extended by MNNiCP, banks and channel contoured, both must above highwater must retained and approaches stabilized, surface drainage directed on approaches to force filter.
					Crossing	n/a	N			conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Υ	April 1st - June 20th	LOW	JVW 19-Jan-21	General*-Cult_1 Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative. Forest Management Golde for Conserving Biodiversity at the Stand and Site Seales, Section 5.1.2 pages 136-145 is followed.
\$23C 2023/24 W08 50554 BBk	lk 21.118 C	O Stres	m No	2022/23	600					e construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General* Snow_I standard applied as per PAP Appendix P, tuning restriction as specified, in-water condumey or conturery pipe bundles permitted as illustrated in AVS Appendix D under the following additional conditions: break must approach if soft, clean definited popular or highwater must retained and approaches sabilized, surface drainage directed on approaches to force filter.
\$23C 2023/24 W08 50554 Blk	Ik 21.118 C	O Stres	m No			9	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	April 1st - June 20th	LOW	JvW 19-Jan-21	General* Culv. J. Standard applied as per FMP Appendix P., timing restriction as specified. Practices as ordined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritative. Fuvest Management Golde for Conserving Biodisersity at the Stand and Site Scale. Section 5.1.2 pages 136-145 is followed.
			1	2022/23	Temporary Winter Crossing	9	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General- Snow J. standard applied as por FMP Appendix P., timing restriction as specified, In-water cordanny or conducty pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: break must approach if soft, clean definited popular, or equivalent only, handlation to be removed by March J. Indies otherwise extended by MAWE, backs and channel contoured, buth must advoc algebrater mark retired and approaches admitted, surface desirange direction of superchose to four off line.
				2022/23	900	9	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	Sept 1 -Jun 20	LOW	JVW 19-Jan-21	General: Cub. J Standard applied as per IMP Appendix P, timing rostriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ PuP Appendix P is authoritative. Fovert Management Guide for Conserving Biodiscusty at the Stand and Site Scales, Section 5.1.2 pages 136-145 is followed.
526C 2023/24 W08 52551 Bilk	lk 21.205 C	O Strea	m No	2022/23	Temporary Winter Crossing	n/a	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General-Snow I standard applied as por FMP Appendix P, timing restriction as specified, In-water cordanny or conducty pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: break must approach if soft, clean definited popular, or equivalent only, litualitation to be removed by March 31 unless otherwise extended by MAWS, backs and channel contoured, buth must above large-stream text extended and approaches inhallent, artiface channels deserted on approaches in forced in the proaches to force of film.
	ning South E	B Strea	m No	2022/23	1800	14	N			e construction conditions	Υ	>1200mm	Υ	April 1st - June 20th	LOW	No site concerns, note recieving water contains walleye, JVDB2023	General* Cubr. J Standard applied as per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ FMP Appendix F is authoritative. Forest Management Golde for Conserving Biodiscusty at the Stand and Site Scales, Section 5.1.2 pages 136-145 is followed.
				2022/23	900	9	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	Sept 1 -Jun 20	LOW	JVW 20-Jan-21	General* Cubr_1 Standard applied as per FMP Appendix P, timing restriction as specified. Practices as ordined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritativeForest Management Guide for Conserving Biodiscusty at the Stand and Site Scale, Section 5.1.2 pages 116-145 is followed.
528C 2023/24 W08 53551 Bilk	lk 21.220 C	O Strea	m No	2022/23	Temporary Winter Crossing	n/a	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General* Snow_I standard applied as per FMP Appendix P, stuning restriction as specified, In water cordancy or contancy pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brash must approach if soft, clean definited popular or highwater must retained and approaches subditional, surface durings discreted on approaches to force filter.
				2022/23	1200	9	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this label.	Υ	Sept 1 -Jun 20	LOW	JVW 20-Jan-21	General-Culv. J Standard applied as per FMP Appendix P. timing restriction as specified. Practices as ordined in AWS Appendix D, where applicable. Where confiton differ FMP Appendix D is authoritative. Fovest Management Guide for Conserving Biodisersity at the Stand and Six Section 5.1.2 pages 136-145 is followed.
529C 2023/24 W08 53551 Bilk	lk 21.220 C	0 Strea	m No	2022/23	Temporary Winter Crossing	n/a	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this label.	Y	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General* Store_I standard applied as per FMP Appendix P, timing restriction as specified, In water cordanny or containsy pipe bundles permitted as illustrated in AVES Appendix D under the following additional conditions: brash must approach if soft, clean definited popular or highwater must retained and approaches stabilized, surface drainage discreted on approaches to force filter.
				2022/23	1600	14	N			e construction conditions	Y	>1200mm	Y	April 1st - June 20th	LOW	JVW 20-Jan-21	General-Culv_1 Standard applied as per FMP Appendix P., timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ PMP Appendix P is authoritative. Fovest Management Guide for Conserving Biodisersity at the Stand and Site Scale, Section 5.1.2 pages 136-145 is followed.
530C 2023/24 W08 53551 Bilk	lk 21.219 C	O Strea	m No	2022/23	Temporary Winter Crossing	n/a	N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Old winter road-large calc, however small difficult to disem channel. Follow construction standards as outlined. No concerns jvdb2023	General* Snow_I standard applied as per FMP Appendix P, stuning restriction as specified, In water cordancy or contancy pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: brash must approach if soft, clean definited popular or highwater must retained and approaches subditional, surface durings discreted on approaches to force filter.
				2022/23	900	9	N			e construction conditions	.,	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	April 1st - June 20th	LOW	JVW 20-Jan-21	General-Culv. J Standard applied as per FMP Appendix P., timing restriction as specified. Practices as ordined in AWS Appendix D, where applicable. Whose condition differ FMP Appendix D is authoritative. Forest Management Guide for Conserving Biodisensity at the Stand and Site Section 5.1.2 pages 136-145 is followed.
\$31C 2023/24 W01 53550 Bik	lk 21.266 C	O Strea	m No	2022/23	Temporary Winter Crossing	n/a	N			e construction conditions		The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General* Snow_I standard applied as per FMP Appendix P, timing restriction as specified, In-water cordanny or containey pipe bandles permitted as illustrated in AWS Appendix D under the following additional conditions: brash mat approach if soft, clean definited popular, or equivalent only. Intuition to be removed by March 31 unless otherwise exhaulted by MWE, back and channel contoured, but must above highwater mark restricted and appendixes the inflicient, our face disapped feared in approaches to force there.
532C 2023/24 W08 50550 Blk	lk 21.198 C	O Strea	m No	2022/23	600	9	N			e construction conditions	.,	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	April 1st - June 20th	LOW	JVW 20-Jan-21	General* Cubr_1 Standard applied as per FMP Appendix P, timing restriction as specified. Practices as ordined in AWS Appendix D, where applicable. Where condition differ FMP Appendix P is authoritativeForest Management Guide for Conserving Biodiscusty at the Stand and Site Scale, Section 5.1.2 pages 116-145 is followed.
				2022/23	1400		N			e construction conditions	Y	site. >1200mm	Y	N/A	LOW	Beaver pond/stream complex, multible downstream catchment/barrier Wedand crossing width app 60 m. JVDB2023	General* Cubr, J. Standard applied as per INIP Appoints P., timing restriction as specified, Practices as outlined in AWS Appendix D, where applicable. Where condition differ PAP Appoints P is authoritative, Fuvest Management Guide for Conserving Biodiscensity at the Stand and Site Scales, Section 5.1.2 pages 136-145 is followed.
<b>539C</b> 2023/24 W08 49552 21.0	.084 ORB C	0 Strea	m No	2022/23	Temporary Winter Crossing		N			e construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Υ	N/A	LOW	Follow construction standards as outlined. No concerns jvdb2023	General-Snow_I standard applied as per FMP Appendix P, timing restriction as specified, In-water cordancy or conturey pipe bundles permitted as illustrated in AWS Appendix D under the following additional conditions: broth mat approach if soft, clean definited popular or equivalent sols, littuitions to be removed by March 31 males otherwise extended by MNWJ, backs and channel continued, buth mass above lagistance mark regional and approaches that falling, suffered stranger desired on approaches for four file.
<b>CADC</b> 2022/24 W08 SISSE 211	151 ORB 6	O Street		2022/23	2000		N			e construction conditions	Y	site. >1200mm	Υ	April 1st - June 15th	LOW	No site concern, low grade meandering trib, wetland finge, app 50 m width. Located app 800 m upstream of coolwater lake, few catch basins, JVDB2023	General- Culv. I Standard applied as per PMP Appendix P., timing restriction as specified, Practices as ordined in AWS Appendix D, where applicable. Where condition differ PMP Appendix P is anterinine-Fuerest Management Guide for Conserving Biochieratiy at the Stand and Sin Seals, Section 5.12 pages 116-145 is fidther out.

STOC	2023/ 27	wvo	31333	21.131 ORD	U	Sucam	110	2022/23 Temporary Winter Crossing	N		Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	TOM	promucous permitted as illustrated in AWS App equivelent only, Installation to be re highwater mark retained and approx	as per PMP Appendix P, timing restriction as specified, In-water cordumyy or cordumy pipe bundles, seadin D under the following additional conditions breath and approach if onth, clean delinhed popular, or more by March 31 indices otherwise extended by MNET, basis and channed contoured, bush must above sches stabilized, surface drainings discreted on approaches to force filter.
								1400	N		N	see construction conditions	Y	>1200mm	Y	April 1st - June 20th	LOW	No site concerns, note recieving water contains walleye, JVDB2023  General- Culv. 1 Standard applied.  applicable. Where continue difference of the Scale, Section 5.1.2 pages 136-145.	us per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-3-verst Management Gasle for Conserving Hodiversity at the Stand and Site is followed.
541C	2023/24	W01	51552	21.187 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	equivelent only, Installation to be re	as per IMF Appendix P, inning transisten as specified, In water cordumey or conturory pipe bundles and productive IMF and the contract of the
								1200	N		N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	April 1st - June 15th	LOW	No concerns-flows into pond, JVDB2023  General-Culv   Standard applied applicable. Where conditions differ Scale, Section 5.1.2 pages 136-145	is per FMP Appendis P, timing restriction as specified, Practices as outlined in AWS Appendis D, where FMP Appendis P is authoritative-diverse Management Guide for Conserving Bloddwershy at the Stand and Site is followed.
542C	2023/24	W01	55549	21.242 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	equivelent only, Installation to be re	as per FMP. Appendix P., inting restriction as specified, In-water cordumyy or cordumy pipe bundles seeks D maker the following additional conditions brush mat approach if soft, clean definited popular or soft of the condition
								800	N		N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	N/A	LOW	no concierns - JVDR2023  General- Culv   Standard applied applicable. Where condinues differ Soale, Section 5.1.2 pages 136-145	a per FMP Appendix P., timing restriction as specified, Practices as outlated in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Guide for Conserving Biodiversity at the Stand and Site is followed.
544C	2023/24	W08	51552	21.184 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per FMP. Appendix P., fining restriction as specified, In-water cordinary or cordinary pipe bundles each D maker the following additional conditions; brush mat approach if soft, clean definited popular or conditions are supported by the condition of the cond
								800	N		N	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	no concerns JVDB2023  General+ Culv   Standard applied applicable. Where conditions differ Scale, Section 8.1.2 pages 18-145	us per FMP Appendix P., timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-diverse Management Guide for Conserving Biodiversity at the Stand and Site is followed.
545C	2023/24	W08	52551	21.190 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per FMP. Appendix P., inting restriction as specified, In-water cordumey or cordumey pipe bundles seeks D maker the following additional conditions brush mat approach if soft, clean definited popular or soft of the condition
								1400	N		N	see construction conditions	Y	>1200mm	Y	N/A	LOW	Wetand tributary with poorly defined channel, 800m from confluence of meandering stream, JVD 82023  General-Culv 1 Standard applied applicable. Where constones differ Soale, Section 5.1.2 pages 136-145	a per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Golde for Conserving Biodiscravity at the Stand and Site is followed.
546C	2023/24	W01	56549	21.153 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per FMP Appendis P, timing restriction as specified, In-water condumery or conducty pipe bundles conds: D mader the following additional conditions: break mat approach frost, clean definited popular or condition of the condition of the condi
								600	N		N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	N/A	LOW	no concerns-JVDB2023  General- Culv 1 Standard applied applicable. Where conditions differ Scale, Section 5.1.2 pages 136-145	a per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Golde for Conserving Biodiscravity at the Stand and Site is followed.
547C	2023/24	W01	51555	21.144 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per FMP Appendis P, timing restriction as specified, In-water cordurery or cordurery pipe bundles cealed D under the following additional conditions: break mat approach if soft, clean definited popular or conditions to the condition of the c
								1600	N		N	see construction conditions	Y	>1200mm	Y	April 1st - June 15th	LOW	Long contigeous meadering stream (wetland) with relatively few apparent catchiments, may contain pike. Crossing width 30m, JVD82023 [General-Culv.] Stander applicable. Where condinue differ Sonts, Section 5.1.2 pages 136-145	is per FMP Appendis P., timing restriction as specified, Practices as outlined in AWS Appendis D, where FMP Appendis P is authoritative-Forces Management Guide for Conserving Biodiscravity at the Stand and Site is followed.
548C	2023/24	W08	51554	21.140 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per FMP Appendix P, timing restriction as specified, In-water continuery or continuery pipe bundles earlie. De maker the following additional conditions; break mat approach if soft, clean definited popular or continued to the continuers of the continuers of the continuers of the continuers, but man above schess stabilized, surface duratings diverted on approaches to forest filter.
						_		800	N		N	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	no concerns JVDB2023  General+ Cult , 1 Standard applied applicable. Where conditions differ Scale, Section 5.1.2 pages 136-145	us per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Guide for Conserving Bloddevrshy at the Stand and Site is followed.
550C	2023/24	W01	49552	21.084 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as yet IMP Appendix F, during remericion as specified, he mater conductry or conturny pipe hundle, sealed D under the feltering additional conditions broth an approach E outl, class definited peptide, or more led March 31 indices activative extended by MCP, thick and channel contoured, buth must above sches stabilized, surface durings diverted on approaches to forest filter.
								800	N		N	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	no concerns JVBE2023  General+ Culv.   Standard applied. applicable. Where conditions differ Scale, Section 5.1.2 pages 136-145	us per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Guide for Conserving Biodisersity at the Stand and Site is followed.
551C	2023/24	W08	52551	21.211 ORB	0	Stream	No	Temporary Winter Crossing	N		Y	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	LOW	permitted as illustrated in AWS App equivelent only, Installation to be re	as per DM Appendix F, during numerican as specified, however conductry or contrary pipe bundle, reads D made in Schwing additional conditions break me appropriate Fourth extension behaviors, as money by Mark 31 interest enterwise extension by MSF, takes and channel contrared, but mass above schess tabilized, surface draining-diverted on approaches to forest fiber.
					_			900	N	Y	N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	April 1st - June 20th	Y	Small culvert, proximal to unknown lake -no concerns JVDB2023  General-Culv 1 Standard applied applicable. Where conditions differ Scale, Section 5.1.2 pages 186-145	us per FMP Appendix P, timing restriction as specified, Practices as outlined in AWS Appendix D, where FMP Appendix P is authoritative-4-verst Management Guide for Conserving Blodderstry at the Stand and Site is followed.
555C	2023/24	W08	50551	21.193 ORB	0	Stream	No	Temporary Winter Crossing	N	Y	Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	Y	permitted as illustrated in AWS App equivelent only, Installation to be re	as per PMP Appendix P, timing restriction as specified, In-water cordumey or contures pipe bundles each D mader his following additional conditions bends me approach if soft, clean detailed popular or any order of the condition
556C	2023/ 24	W01	46552	21.028 ORB	0	Stream	No	Temporary Winter Crossing	N	Y	Y	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.	Y	N/A	Υ	permitted as illustrated in AWS App equivelent only, Installation to be re	us per PMP Appendix P, timing restriction as specified, In-water cordumory or cordumory pipe bundles seements D under the following additional conditions: brush mat approach if soft, clean delimbed popular, or mored by March 31 unless otherwise extended by MNRF, busks and channel contoured, bush must above sches stabilized, surface drainings diverted on approaches to forest filter.

558c	2023/24	W01	51554			Harvey Road	op		No	n	800	no	<2	≪30	у	N	see construction conditions	у	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.
110	2023/24	W01	55549			Bogg Lake Road	P	Stream	No		900	N			Y	N	see construction conditions	N	
185C	2023/24	W01	55549			Bogg Lake Road	P	Stream	No		1600	N			Y	N	see construction conditions	Y	>1200mm
156c	2023/24	W01	55548			Twin River Road	0	Stream	No	No	900	N	<2	<30	Y	N	see construction conditions	Υ	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.
177c	2023/24	W01	49533	5332939	497225	Eton Rugby Road	P	Stream	No	No	1800	N	<2	<30	Y	N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.
559C	2023/24	W08	50551	5510315	503928	Boudreau Road	Р	Stream	No	No	900	N			Y	N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site. The circumstances to
											Temporary Winter Crossing	N			Υ	Y	see construction conditions	Y	maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational
560C	2024/25	W08	44552			Steward West Road	В	Stream			800					N	see construction conditions	Y	flexibility for DFMC operators limit the application of a water crossing standard at this site. The circumstances to maintain operational
561C	2024/25	W08	45552	454411	5523222	Kimber Lake Road	P	Stream			800					N	see construction conditions	Y	flexibility for DFMC operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC
562C	2024/25	W08	45552	452360	5522872	Kimber Lake Road	P	Stream			800					N	see construction conditions	Υ	operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC
563C	2024/25	W01	45552	452039	5523010	Road	P	Stream			1000					N	see construction	Y Y	operators limit the application of a water crossing standard at this site. The circumstances to maintain operational flexibility for DFMC operators limit the
564C	2024/25	W01	46551	462318	5519736	21.022 ORB	o	Stream			Temporary Winter Crossing					N Y	see construction conditions	Y	application of a water crossing standard at this site. The circumstances to maintain operational flexibility for DFMC operators limit the application of a water
											1400						see construction conditions	Y	crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this
565C	2024/25	W08	50554	503219	5540604	21.120 ORB	0	Stream			Temporary Winter Crossing					Y	see construction conditions	Y	site. The circumstances to mainfain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.
566C	2024/25	W08	51554	513625	5548058	21.140 ORB	0	Stream			1600					N	see construction conditions	Y	The circumstances to maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site. The circumstances to
											Temporary Winter Crossing					Y	see construction conditions	Y	maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this silte. The circumstances to
567C	2024/25	W01	51554	511431	5547648	21.141 ORB	0	Stream			1200					N	see construction conditions	Y	maintain operational flexibility for DFMC operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational
											Temporary Winter Crossing					Y	see construction conditions	Y	flexibility for DFMC operators limit the application of a water crossing standard at this site. The circumstances to maintain operational
568C	2024/25	W01	51555	512108	5551954	21.144 ORB	0	Stream			1800					N	see construction conditions	Y	flexibility for DFMC operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC
											Temporary Winter Crossing					Y	see construction conditions	Y	operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC
569C	2024/25	W08	53551	531266	5514726	21.212 ORB	o	Stream			800 Temporary Winter					N Y	conditions see construction	Y Y	operators limit the application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC operators limit the
											Crossing 800					1	see construction	Y Y	application of a water crossing standard at this site.  The circumstances to maintain operational flexibility for DFMC operators limit the
570C	7074 <i>[</i> 75	W01	52551			21 202 ORR	0	Stream								N	conditions		application of a water crossing standard at this site.

A small tributary connecting to a main branch stream-flows into Boundary Lake (walleye Lake). Spring timing applied. JVDB2023

Following a standard - fall and spring timing JVDB2023

No concerns -existing crossing site (agi area) JVDB2023

Replacement of an existing crossing. Identified Wallye/White Sucker Spawing site located downstream of the confluence of the stream (within main channel). No biological concern with installing larger (200) culvert if required. Flows into Lorne Lake. No concerns IVD82023

Seek. Section 5.1.2 pages 156-145 is followed.

Y April 1st - June 20th LOW

Y April 1st - June 15th LOW

N/A

Y April 1st - June 20th LOW

N/A

LOW

N/A (unidentified spring and fall spawner Sept 1 to June 15)

Υ

3700	2027/23	****	32334			ELEVE UND	Ü	Stream		Temporary Winter Crossing
571C	2024/25	W01	52551	525451	5516300	21.202 ORB	0	Stream		2000
3/10	2024) 23	WOI	32331	323431	3310300	21.202 OKB	Ü	Strain		Temporary Winter Crossing
572C	2024/25	W01	44551	446796	5519991	Steward West Road	В	Stream		800
573C	2024/25	W01	45552	453511	5522559	Kimber Lake Road	P	Stream		1200

			The circumstances to
			maintain operational
			flexibility for DFMC
	see construction		
Y	conditions	Y	operators limit the
	Conditions		application of a water
			crossing standard at this
			site.
			The circumstances to
			maintain operational
	see construction		flexibility for DFMC
	conditions	Y	operators limit the
	conditions		application of a water
			crossing standard at this
N			site.
			The circumstances to
			maintain operational
	see construction		flexibility for DFMC
Y		Y	operators limit the
	conditions		application of a water
			crossing standard at this
			site.
			The circumstances to
			maintain operational
	see construction		flexibility for DFMC
		Y	operators limit the
	conditions		application of a water
			crossing standard at this
N			site.
			The circumstances to
			maintain operational
			flexibility for DFMC
	see construction	Y	operators limit the
	conditions		application of a water
			crossing standard at this
N			site.