

## Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control

been met for this day?  System Name: Mt. Hood Meadows Spring Entry Point: A  Sample Period: September - 2024  Month/Year  Number of excursions* during this month: O  (Count the number of days when any WQP was less than the minimum required)	Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
this day? PWS ID: 41 9 1 1 6 7  System Name: Mt. Hood Meadows Spring Entry Point: A  Sample Period: Suptember - 2024  Month/Year  Numbur of excursions* during this month: 0  (Count the number of days when any WQP was less than the minimum required)  Total excursions during the previous 5 months: 0  (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Ninimum Water Quality Parameters as set by  PH 7.2  Alk 99 (Alkalinity)  PO4 0.0 (Orthophosphate)  Other  Print Name: Total Comps Rivol  Signature: Date: 10 - 02 - 24  Send to DWP within 10 days after end of sampling period	1						minime. 118
System Name: Mt. Hood Meadows Spring Entry Point: A  Sample Period: Geptember - 2024  Month/Year  Number of excursions* during this month: O  (Count the number of days when any WQP was less than the minimum required)  Total excursions during the previous 5 months: O  (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  PH 7.2  Alk 99 (Alkalinity)  PO4 0.0 (Orthophosphate)  Other  Print Name: Total Carros Rivol  Signature: Date: 10 - 02 - 24  Send to DWP within 10 days after end of sampling period	2						
Entry Point: A Sample Period: September - 2024 Month/Year  Number of excursions* during this month: (Count the number of days when any WQP was less than the minimum required)  Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  PH 7.2 Alk 99 (Alkalinity) PO4 0.9 (Orthophosphate) Other  Print Name: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  PH 7.2 Alk 99 (Alkalinity) PO4 0.9 (Orthophosphate) Other  Print Name: (Over 9 excursions) Signature: (Date: 10 - 02 - 24 - 24 - 30 - 30 - 31 - 31 - 30 -	3						,
Sample Period: Geptember - 2024  Month/Year  Number of excursions* during this month: (Count the number of days when any WQP was less than the minimum required)  Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  PH 7.2 Alk 99 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: Totrico Compos Rivo Signature: Jahun Jahn Signature: Jahun Jahn Jahn Jahn Jahn Jahn Jahn Jahn Jah	4	7.80	120	0.82		Y	, 0
Number of excursions* during this month:   O	5						
Number of excursions* during this month: (Count the number of days when any WQP was less than the minimum required)  11 7,92 140 0.85							
(Count the number of days when any WQP was less than the minimum required)  11 7,92 140 0.85							
less than the minimum required							
Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  PH 7.2 Alk 99 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: (Over 9 excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Print Name: (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: (Over 9 excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Print Name: (Alkalinity) PO4 0.8 (Orthophosphate) Other  Signature: (Date: (Over 9 excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Print Name: (Alkalinity) PO4 0.8 (Orthophosphate) Other  Signature: (Date: (Over 9 excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)							
Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  Ph 7.92 140 0.05 Y  Alk 99 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  For OHA use only  Ph 7.2 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  Print Name: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)  Print Name: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)				200			less than the minimum required)
(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)    15		7.42	140	0.85		4	
Point and Distribution excursions are cumulative)  Point and Distribution excursions are cumulative)  For OHA use only  Minimum Water Quality Parameters as set by  PH 7.2 Alk 99 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: Totrico Composition Signature: Jamus Jamu							- ·
For OHA use only							•
Minimum Water Quality   Parameters as set by   Ph   7.2   Alk   99   (Alkalinity)   PO4   0.8   (Orthophosphate)   Other   Correct   C							Tome and Distribution executions are earnaled we )
17							For OHA use only
18							
19   7.92   140   0.65   Y   20   21   22   23   24   7.90   140   0.89   Y   25   26   27   28   29   30   31   31   31   31   31   31   31							
20   Alk   QQ   (Alkalinity)   PO4   0.8   (Orthophosphate)   Other   Cotroco   Composition   Cotroco   Composition   Cotroco   Cotroco		7 00	I lan	00=		5.1	Parameters as set by
Alk 99 (Alkalinity) PO4 0.8 (Orthophosphate) Other  Print Name: Potrnco Comps Rivo Signature: January Date: 10 - 02 - 24 Send to DWP within 10 days after end of sampling period		1.92	140	0.05		Y	pH 7.2
PO4   0.8   (Orthophosphate)		-					Alk 99 (Alkalinity)
23							PO4 0.8 (Orthophosphate)
24 7.90 140 0.89  25  26  27  28  29  30  31  Send to DWP within 10 days after end of sampling period							Other ()
25 26 27 28 29 30 31 Send to DWP within 10 days after end of sampling period		7.90	140	0.09		V	
Print Name: Rating Ramps Rivo  Signature: Jahun Januar  Date: 10 - 02 - 24  Send to DWP within 10 days after end of sampling period			.,,				
Signature:	26						
Signature: Jahru January  Date: 10 - 02 - 24  Send to DWP within 10 days after end of sampling period	27						Print Nama: Patricia Jamas 2:00
Date: 10 - 02 - 24  Send to DWP within 10 days after end of sampling period	28						
Send to DWP within 10 days after end of sampling period	29						
sampling period	30						
No = N = Excursion) Total N's	31						
	No = N	l = Exc	ursion)	Total	N's	0	

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