

1Immunit Immunit been met for this day?PWS ID: 41 0 0 5 4 3111 0 0 5 6 4 3111 0 0 5 6 4 4111 0 0 5 6 4 5111 0 0 5 6 4 6111 1 1 1 1 1 1 6111 1 1 1 1 1 1 1 1 71111 <	Day	рН	Alk	Phos	Othe r	Y/N	< <have entry="" point<="" th=""></have>
11131141151161171187.135Y910110111121112111311141515111617177.11811191220112112221223142414257.52414257.5261227122812291430143115291430143115321533153415 <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>been met for</td>	1						been met for
4Image: System Name: Day Hins Vale: Association4Image: System Name: Day Hins Vale: Association5Image: System Name: Day Hins Vale: Association6Image: System Name: Day Hins Vale: Association6Image: System Name: Day Hins Vale: Association7Image: System Name: Day Hins Vale: Association6Image: System Name: Day Hins Vale: Association7Image: System Name: Day Hins Vale: Association87.110Image: System Name: Object and System Name: Day Hins Vale: Association10Image: System Name: System Name: System Name: System Name: Call and System Name: System	2						this day? PWS ID: 41 0 0 5 6 4
4Image: constraint of the sector	3						System Name: Bay Hills Water Association
5 6 6 6 6 6 7	4						
b Month/Year 7 Month/Year 8 7.1 35 Y 9 Gamma Gamma Gamma Month/Year 10 Gamma Gamma Gamma Gamma Gamma 10 Gamma Gamm							
87.135Y9							
0 1.1 3.3 1 9 10 11 12 12 13 14 15 16 17 7.1 18 19 20 21 22 23 24 25 7.5 28 29 30 31 30 31 30 31 30 31 30 31 32 33 34 35 36 37 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38							Number of exeurcienc* during this menth: 0
9101101111111121112111311141115111611177.11811191120112111221123112411257.526112711281129113011291130113111311131113111321133113411351136113711381139113011311132113311341135113611371138113911301131113212331334143515361537163816391730173117321833193419351936193710<	_	7.1	35			Y	
101010111111121113121313141415161617177.1181119122012211223122412257.52812291302914301531163117311631163117311631173116311631173116311731163116 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · ·</td>	_						· · ·
12 Total excursions during the previous 5 months: 0 13 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative) 14 — 15 — 16 — 17 7.1 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25 7.5 30 — 28 — 29 — 30 — 31 — 30 — 31 —	_						
12 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative) 14 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative) 15 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative) 15 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative) 16 (Distribution excursions are cumulative) 17 7.1 30 (Distribution excursions are cumulative) 24 (Distribution excursions are cumulative) 25 7.5 28 (Distribution excursions) 29 (Distribution excursions) 20 (Distribution excursions) 28 (Distribution excursions) 29 (Distribution excursions) 30 (Distribution excursions) 31 (Distribution excursions) 31 (Distribution excursions) 31 (Distribution excursions) 31 (Dist							Total excursions during the providus 5 months: A
13							
14							
16 Image: constraint of the second state in the second state	_						,
17 7.1 30 Y 18 1 1 19 1 1 20 1 1 20 1 1 21 1 1 22 1 1 23 1 1 24 1 1 25 7.5 30 Y 26 1 1 27 1 1 28 1 1 29 1 1 30 1 1 31 1 1 1 31 1 1 1	_						For OHA use only
18 Image: Constraint of the second state							
19		7.1	30			Y	
20 Alk 30 (Alkalinity) 21 Alk 30 (Alkalinity) 22 Alk 30 (Orthophosphate) 23 Control Control (Image: Control of the second s							Parameters as set by
21 1 1 1 22 1 1 1 23 1 1 1 24 1 1 1 25 7.5 30 Y 26 1 1 1 27 1 1 1 28 1 1 1 29 1 1 1 30 1 1 1 31 1 1 1							pH 7.0
22 1 1 23 1 1 23 1 1 24 1 1 25 7.5 30 Y 26 1 1 27 1 1 28 1 1 29 1 1 30 1 1 31 1 1 25 7.5 30 27 1 1 28 1 1 30 1 1 31 1 1 31 1 1 31 1 1							Alk ³⁰ (Alkalinity)
23							PO4 n/a (Orthophosphate)
24 1 25 7.5 30 Y 26 1 1 27 1 1 28 1 1 29 1 1 30 1 1 31 1 1							Other n/a ()
25 7.5 30 Y 26 1 1 27 1 1 28 1 1 29 1 1 30 1 1 31 1 1							
26 Image: Constraint of the second state							
27 Print Name: John MacKown 28 Signature: 29 Date: 3/2/24 30 Send to DWP within 10 days after end of sampling period		7.5	30			Y	
28 Signature: 29 Date: 3/2/24 30 Send to DWP within 10 days after end of sampling period							
29 Date: 3/2/24 30 Send to DWP within 10 days after end of sampling period							
30 Send to DWP within 10 days after end of sampling period							
31 sampling period							Date: <u>3/2/24</u>
							-
NO = N = Excursion) lotal N'S 0			Ureior		al Nie		sampling period

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/