Water Quality Parameter Monitoring Form - EP-A and Distribution

## Lead & Copper Rule Corrosion Control

PWS Name/ID: Neskowin Reg Water Dist - 4100970

Sample Period (Month/Year): June-25

Required Sample Frequency: Ph Every Day

Required Sample Frequency: Alaklinity 2 Samples Per Month

Day	Sample Location	pН	Alk	PO4	Other	yes/no
6/1/2025	1st User for PH and EP-A for Alkalinity	7.7				Yes
6/2/2025	1st User for PH and EP-A for Alkalinity	7.8	26.5			Yes
6/3/2025	1st User for PH and EP-A for Alkalinity	7.8	26.8			Yes
6/4/2025	1st User for PH and EP-A for Alkalinity	7.8	26.5			Yes
6/5/2025	1st User for PH and EP-A for Alkalinity	7.8	26.7			Yes
6/6/2025	1st User for PH and EP-A for Alkalinity	7.8	26.3			Yes
6/7/2025	1st User for PH and EP-A for Alkalinity	7.7				Yes
6/8/2025	1st User for PH and EP-A for Alkalinity	7.7				Yes
6/9/2025	1st User for PH and EP-A for Alkalinity	7.8	25.6			Yes
6/10/2025	1st User for PH and EP-A for Alkalinity	7.8	25.8			Yes
6/11/2025	1st User for PH and EP-A for Alkalinity	7.8	26.0			Yes
6/12/2025	1st User for PH and EP-A for Alkalinity	7.8	26.2			Yes
6/13/2025	1st User for PH and EP-A for Alkalinity	7.8	26.3			Yes
6/14/2025	1st User for PH and EP-A for Alkalinity	7.8				Yes
6/15/2025	1st User for PH and EP-A for Alkalinity	7.8				Yes
6/16/2025	1st User for PH and EP-A for Alkalinity	7.8	27.0			Yes
6/17/2025	1st User for PH and EP-A for Alkalinity	7.7	26.9			Yes
6/18/2025	1st User for PH and EP-A for Alkalinity	7.8	26.4			Yes
6/19/2025	1st User for PH and EP-A for Alkalinity	7.8	26.3			Yes
6/20/2025	1st User for PH and EP-A for Alkalinity	7.8	26.7			Yes
6/21/2025	1st User for PH and EP-A for Alkalinity	7.8				Yes
6/22/2025	1st User for PH and EP-A for Alkalinity	7.8				Yes
6/23/2025	1st User for PH and EP-A for Alkalinity	7.7	26.2			Yes
6/24/2025	1st User for PH and EP-A for Alkalinity	7.7	25.8			Yes
6/25/2025	1st User for PH and EP-A for Alkalinity	7.6	25.9			Yes
6/26/2025	1st User for PH and EP-A for Alkalinity	7.7	26.0			Yes
6/27/2025	1st User for PH and EP-A for Alkalinity	7.7	26.5			Yes
6/28/2025	1st User for PH and EP-A for Alkalinity	7.7				Yes
6/29/2025	1st User for PH and EP-A for Alkalinity	7.7				Yes
6/30/2025	1st User for PH and EP-A for Alkalinity	7.7	26.7			Yes
Total number	er of excursions for PH during this monitor	ing period :	<u></u>		L	0

Total number of excursions for PH during this monitoring period =

Total number of excursions for Alkalinity during this monitoring period =

Send to dwp.dmce@state.or.us within 10 days after end of sampling period

For OHA use only:		
Minimum Water Qualit	y	
Parameters as set by: D	HS	
pН	7.2	
Alk	23	

Signature:
Print Name:
Date:

Troy N. Trute

7/2/2025