

Pool

Limited Use Public Swimming Pools Weekly Record Sheet

Hood River County Health Department
(541) 387-6885

Date: day / month / year First Day of Week:	Name of Pool:	24 Hour Emergency Contact: Name: Phone:
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Start of Week - Pre-Opening Measurements:

Free Chlorine: FC:	Combined Chlorine CC:	Potential of Hydrogen: pH:	Carbonate Alkalinity: Alk:	Calcium Hardness: CH:	Cyanuric Acid Cy:	Temperature: °F:	F.T.U: Clarity:
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Notes:

Water Balance Calculation *(calculate langelier index or use the Taylor® Watergram, Water Balance Calculator in your test kit):*

(pH) _____ + (TF) _____ + (CF) _____ + (AF) _____ - 12.1 = _____

Values between = +0.5 & -0.5 are balanced. If < -0.5, pool is corrosive. If > +0.5, pool is scaling.

Temperature °F = TF		Calcium Hardness ppm = CF		Total Alkalinity ppm = AF	
32	0	5	0.3	5	0.7
37	0.1	25	1.0	25	1.4
46	0.2	50	1.3	50	1.7
53	0.3	75	1.5	75	1.9
60	0.4	100	1.6	100	2.0
66	0.5	150	1.8	150	2.2
76	0.6	200	1.9	200	2.3
84	0.7	300	2.1	300	2.5
94	0.8	400	2.2	400	2.6
105	0.9	500	2.3	500	2.9
Too	Hot!	1000	2.6	1000	3.0

Corrective Actions, Dosing, etc:

This pool has been verified as ‘ready to open’ at start of the week by: (signature)_____

Daily Pre-opening:					Free Chlorine Measurement Periods: – <u>At least</u> every 4 hours of operation ¹ .												
pH	FC	CC	Alk.	Clarity		1 st		2 nd		3 rd		4 th		5 th		6 th	
						FC	CC										
					Mon.												
					Tues.												
					Wed.												
					Thur.												
					Fri.												
					Sat.												
					Sun.												

Record all corrective action(s), dosing, etc. (if more space is needed, use the back of this form):

¹ Test hourly if you are operating an outdoor pool without a stabilizer (Cyanuric acid < 5ppm).