CAPITAL REGIONAL DISTRICT - INTEGRATED WATER SERVICES Water Watch for December 11, 2022

Water Supply System Summary:

1. Useable Volume in Storage:

Reservoir	December 31		December 31/21		December 11/22		% Existing	
	5 Year Ave						Full Storage	
	ML	MIG	ML	MIG	ML	MIG		
Sooke	88,856	19,548	92,727	20,400	63,369	13,941	68.3%	
Goldstream	7,834	1,724	9,825	2,162	7,780	1,712	78.5%	
Total	96,690	21,272	102,552	22,561	71,149	15,653	69.3%	
								-
2. Average Daily Demand:								
		th of Decemb			102.0		22.43 MIGD	
		ding Decemb			102.0 MLD		22.44 MIGD	
	Max. day December 2022, to date:				105.5 MLD 23.21 MIGD			
2		Dama and fam	Desember					
3. Average 5 Year Daily Demand for December						• • • • 1		NU05 2
	Average (20	17 - 2021)		1		MLD ¹	-	MIGD ²
				'MLD = Million	Litres Per Day	² MIGD = Mi	llion Imperial Gallor	ns Per Day
4. Rainfall D		44 0004)			000.0			
	Average (1914 - 2021):			293.8 mm				
	Actual Rainfall to Date			54.2 mm (18% of monthly average)				
5 Rainfall	Sen 1. Dec 1	1						
5. Rainfall: Sep 1- Dec 11 Average (1914 - 2021):					606.1	mm		
2022					mm (55% of	average)		
					000.1		atolugo)	
6. Water Co	nservation	Action Requi	ired:					
		-		w is the time	to winterize y	/our sprinkler	system.	

I o avoid possible leaks this spring, now is the time to winterize your sprinkler system. Visit our website at www.crd.bc.ca/water for more information.

If you require further information, please contact:

Ian Jesney, P. Eng. Acting General Manager, CRD - Integrated Water Services or Glenn Harris, Ph D., RPBio Senior Manager - Environmental Protection Capital Regional District Integrated Water Services 479 Island Highway Victoria, BC V9B 1H7 (250) 474-9600