## **Watering Restrictions Chart**

(all CRD Water Service Areas)

STAGE	WHEN EFFECTIVE	IRRIGATION RESTRICTONS	MANUAL RESTRICTIONS	AUTOMATIC RESTRICTIONS	ALLOWED
Stage 1	May 1 <sup>st</sup> – August 31 <sup>st</sup>	Odd numbered street addresses permitted on odd days.  Even numbered addresses permitted on even days.	Irrigation is permitted to run between 6 – 8am and 6 – 8pm on designated days.	Professionally installed irrigation systems can be programmed to run for a maximum of 2 hours between 12:01am – 6am on designated days.	Manual or hand watering using a hose equipped with a manual on/off attachment or a watering pot is permitted without restrictions.  No restrictions for recently laid sod.
Stage 2	Prolonged periods of no rain and hot, dry weather with below normal snowpack. Total water usage must be reduced by <b>20%</b> .	Odd numbered street addresses permitted on Tuesday and Saturday.	Irrigation may occur between 6 – 8am and 6 – 8pm on designated days.	Professionally installed irrigation systems can be programmed to run for a maximum of 2 hours between 12:01am – 6am on designated days.	Manual or hand watering using a hose equipped with a manual on/off attachment or a watering pot is permitted without restrictions.
		Even numbered days permitted on Wednesday and Sunday.			No restrictions for recently laid sod.
Stage 3	Extreme drought conditions, where water supplies are at a critical shortage level. Also encompasses other issues related to supply or equipment.  Total water usage must be reduced <b>50%</b> .	<b>Odd</b> numbered street addresses permitted on <b>Saturday</b> .	Irrigation may occur between 6 – 8am and 6 – 8pm on designated days.	Professionally installed irrigation systems can be programmed to run for a maximum of 2 hours between 12:01am – 6am on designated days.	No exception.
		<b>Even</b> numbered street addresses permitted on <b>Sunday</b> .			
Stage 4	Emergency drought conditions where fire protection services could be compromised. Also				
	encompasses other issues related to supply or equipment. Total water usage must be reduced by <b>90%.</b>		Outdoor water use is proh	No exception.	