

















# Van Anda Water Restriction Chart

Watering Restriction Stage			Stage 1	Stage 2	Stage 3
Effective Dates			May 15 – Jun 30 <i>unless Stage 2 or 3 in effect</i>	Jul 1 – Sep 30 <i>unless Stage 3 in effect</i>	As needed
			Plant watering with sprinklers or by hand is not allowed during the heat of the day (usually 10-5)		
		Lawn watering	<b>EVEN-ODD RULE:</b> <ul style="list-style-type: none"> <li>Even number address may water only on even number date</li> <li>Odd number address may water only on odd number date</li> </ul>	One hour maximum on one day per week. Only between 5 am and 9 am or between 5 pm and 9 pm.	 Not permitted
		Hand watering or sprinklers (except lawns)		<b>EVEN-ODD RULE:</b> <ul style="list-style-type: none"> <li>Even number address only on even number date</li> <li>Odd number address only on odd number date</li> </ul>	Hand watering only. One-hour daily maximum.
		Drip irrigation	Any time of day as required	Any time of day as required	Any time of day as required
		Washing a vehicle or boat	Only with a hand-held container or spring-loaded shut off nozzle.	Only with a hand-held container or spring-loaded shut off nozzle.	 Not permitted except for safety (windows, lights and licenses only).
		Washing outside surfaces like walk or driveway, windows, or buildings	Only with a hand-held container or spring-loaded shut off nozzle.	Only when applying a product, preparing a surface for paving or repainting, or to comply with health & safety regulations.	 Not permitted
		Filling swimming pool, hot tub, pond, or fountain	Only between noon & 4 pm <i>Not to be filled over night. Fill over several shorter periods. Noon-4 pm is lowest system use period besides early morning hours.</i>	Only between noon & 4 pm	 Not permitted

Water conservation is collectively reducing water consumption & is important because:

- fresh water is finite
- helps keep costs down for pumping & treatment
- delays infrastructure upgrades & helps us to plan for these
- maintains availability of water for fire protection.

