





# Water Conservation Plans

Amanda Brownlee, P.E., Water Planning

Division of Water Resources

December 2019



Protecting Our Water Resources



# Tim Wilson, P.E.

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Deputy Administrator

Acting State Engineer

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#### **Overview**

- Why have a plan?
- What does my plan need?
  - NRS 540.131
  - NRS 540.141
- Water Management Strategies
- New Legislation







### Why Have a Water Conservation Plan?

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- State Law Requires one
- Fosters familiarity with the water system
- Utilize the source in an efficient manner
- It lays the framework if water is in short/diminished supply
- "Water Supplier" has a written strategy to impose necessary restrictions

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#### **Statutory Requirements**

- Nevada Revised Statutes (NRS) 540.131 requires water conservation plans to be submitted to the Division of Water Resources. Requirement has been in place since July 1, 1992
- NRS 704.662 requires all water suppliers that are regulated by the Public Utility Commission (PUC) to submit their plan to the PUC. (Only if the utility is Rate Regulated)
- PUC regulated suppliers can still submit to the Division, as a courtesy



# **Statutory Requirements**

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 CHAPTER 540 - PLANNING AND DEVELOPMENT OF WATER RESOURCES

https://www.leg.state.nv.us/NRS/NRS-540.html





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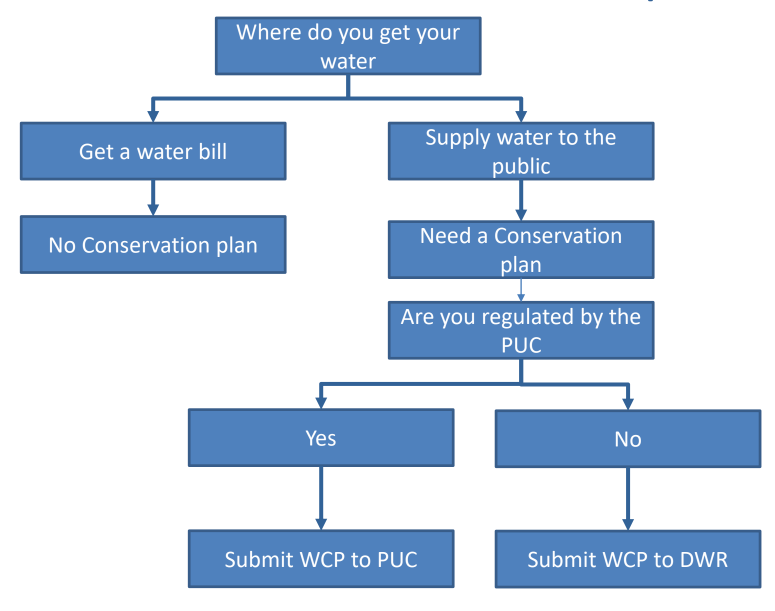
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#### How do I know if I need a conservation plan?





# **Other Requirements**

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- Available at your office for public to read and review
- May be revised as often as needed
- Must be reviewed, updated, and submitted to the Division every 5 years.







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## **Frequently Asked Questions**

- There are a bunch of us in the same area, can we submit a combined WCP?
  - Yes
    - You may join forces and submit a joint plan.
      - Each supplier must have the plan available to the public
- Do I have to do this on my own? I don't think I can do this.
  - No you do not.
    - Nevada Rural Water Association is a great resource to help with your WCP.



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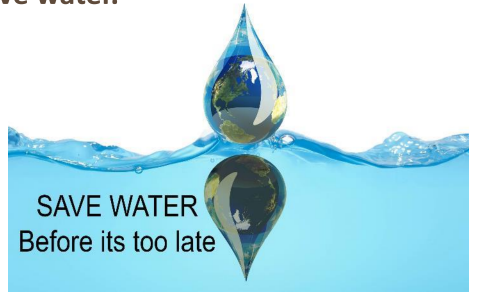
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# What every plan is required to have (NRS 510.141)

- 1. A plan or joint plan of water conservation submitted to the Section for review must include provisions relating to:
- (a) Methods of public education to:
- (1) Increase public awareness of the limited supply of water in this State and the need to conserve water.





# Methods of public education

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- School/Public Outreach
- Earth day events
- Distribute conservation material
  - Attached to bills
  - Mailers
  - Flyers/posters
- We encourage you to make your own materials





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### What every plan is required to have

- 1. A plan or joint plan of water conservation submitted to the Section for review must include provisions relating to:
  - (a) Methods of public education to:
    - (2) Encourage reduction in the size of lawns and encourage the use of plants that are adapted to arid and semiarid climates.





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- (b) Specific conservation measures required to meet the needs of the service area...
- (c) The management of water to:
  - (1) Identify and reduce leakage in water supplies, inaccuracies in water meters and high pressure in water supplies; and

(2) Where applicable, increase the reuse of

effluent







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#### **Conservation Measures**

- Use treated effluent where appropriate
  - Dust control
  - Landscaping
  - Parks/Golf courses
- Use native plants and vegetation or vegetation with a low water requirement when landscaping
- Use automatic sprinklers and timers to reduce over watering

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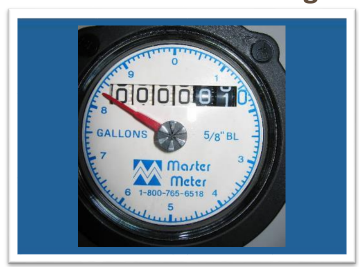
# **Conservation Measures**

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- Meters and meter replacement program
  - You can't manage what you can't measure.
- Leak detection
- Use of Effluent
- Compare previous pumping amounts to current
  - Per NRS 540.141 all systems should be moving towards metering.









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- (d) A contingency plan for drought conditions that ensures a supply of potable water.
- (e) A schedule for carrying out the plan or joint plan.
- (f) A plan for how the supplier of water will progress towards the installation of meters on all connections.
   (2017 Legislative update)







# **Drought Contingency Plan**

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- It would spell out a course of action should greater provisions be triggered.
- It should be based on multiple levels of severity and response.
- Is a key component of the conservation plan







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(g) Standards for water efficiency for new development. (2017 Legislative update)





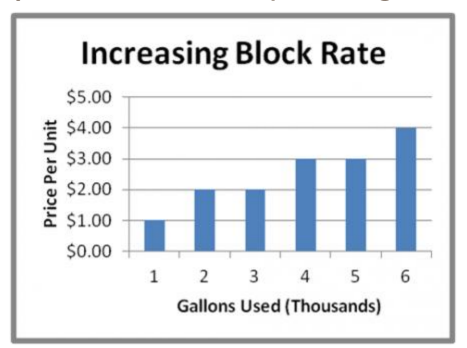


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(h) Tiered rate structures for the pricing of water to promote the conservation of water, including, without limitation, an estimate of the manner in which the tiered rate structure will impact the consumptive use of water. (2017 Legislative update)



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 (i) Watering restrictions based on the time of day and the day of the week. (2017 Legislative update)





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# If you have 500 or more connections NRS 540.141(2)

- (a) Measures to evaluate the effectiveness of the plan or joint plan. (2017 Legislative update)
- (b) For each conservation measure specified in the plan or joint plan, an estimate of the amount of water that will be conserved each year as a result of the adoption of the plan or joint plan, stated in terms of gallons of water saved annually. (2017 Legislative update)



# If you have 500 or more connections NRS 540.141(2)(b)

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Туре	Estimated Usage (gpcpd)	Conservation Usage (gpcpd)	Savings (gpcpd)	Savings (%)
Toilet	18.3	10.4	7.9	43 %
Clothes Washers	14.9	10.5	4.4	30 %
Showers	12.2	10.0	2.2	18 %
Faucets	10.3	10.0	.3	3 %
Leaks	6.6	1.5	5.1	77 %



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# DWR Responsibilities (NRS 540.141.3-5)

- The Division has 120 days after the Plan is submitted to approve or deny
- The Chief may exempt wholesale water purveyors from the provisions of this section, which do not reasonably apply to wholesale supply.
- The Division posts all approved Plans on our website
- If a section does not apply, you still must call out that section and explain why it doesn't apply.



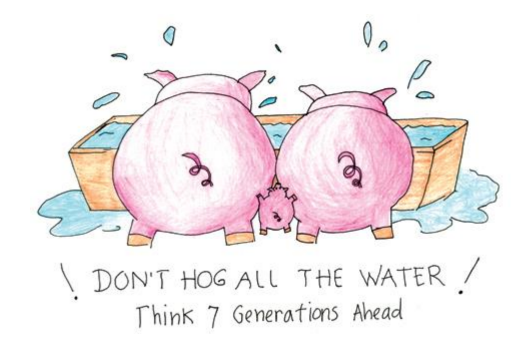
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# Where can I find an example plan?





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# State of Nevada Division of Water Resources

Water Rights

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#### Home

The mission of the Nevada Division of Water Resources (NDWR) is to conserve, protect, manage and enhance the State's water resources for Nevada's cappropriation and reallocation of the public waters. In addition, the Division is responsible for quantifying existing water rights; monitoring water use; disaccordance with court decrees; reviewing water availability for new subdivisions and condominiums; reviewing the construction and operation of dams; ageothermal water; licensing and regulating well drillers and water rights surveyors; reviewing flood control projects; monitoring water resource data and providing technical assistance to the public and governmental agencies.

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Rec

Moratorium on Final Sub Order 1302 Granting Pet Groundwater Manageme

Order 1303 Describing th System as an Administra Applications in Abeyance

Order 1300 Curtailing Ne Smoky Valley-Tonopah F

Public Workshop on Hum

Mapping & Data Hearings FAQ Calendar Cont

Diamond Valley Objection

Nevada Channel Restora

Application

Diamond Valley Groundw Submission

Diamond Valley Prelimina

Diamond Valley Abstract

Newlands Project Water Meeting September 5, 20

SNWA Ruling 6446



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# State of Nevada Division of Water Resources

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Mapping & Data

#### **Programs**

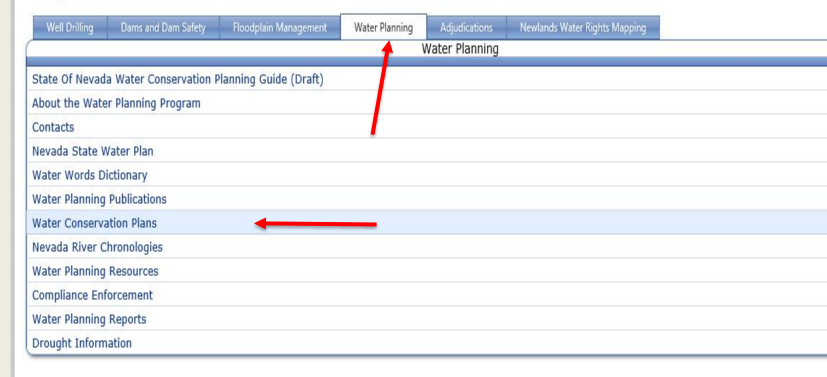
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#### **Water Conservation Plans**

Note: Conservation plans listed without a hot link have been approved but are not yet in a form that can be published on the web page.

\* These plans cover multiple counties.

Carson City	Churchill County	Clark County	Douglas County	Elko County	Esmeralda County	Eureka County	Humboldt County	Lander County	Lincoln County
Lyon County	Mineral County	Nye County	Pershing County	Storey County	Washoe County	White Pine County			
ji				Ca	arson City		1-10 miles		
Carson City WCP				50.000					
Mill House Inn M									
State of Nevada	Dept. of Prisons								
Stewart Complex									





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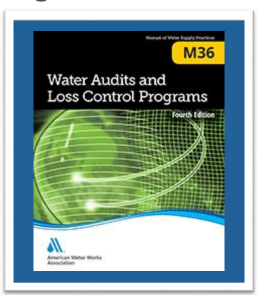
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#### AB-163 as Enrolled

#### AB-163 Text

- New section to be added to NRS 540 and NRS 278
  - Suppliers must conduct water loss audit with methodology and software of American Water Works Association.
- If audit previously submitted, each update requires
  - A comparison from previous audit to current
  - Analysis of progress





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#### AB-163 as Enrolled

- NRS 540.141 (c)(1) proposed
  - Goals for acceptable leaks
    - Leakage index
    - Audit validity score
    - Basic apparent losses
    - Basic real losses
    - Economic level of leakage
- NRS 540.141 (c)(2)
  - A plan for how the supplier of water will progress towards the goals established for the acceptable levels of leakage.



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