WATER SHORTAGE RESPONSE PLAN JUNALUSKA SANITARY DISTRICT (JSD) PWSID: 01-44-035

As noted in the Town of Waynesville's Water Shortage Response Plan; JSD, who purchases its water from the Town of Waynesville, adopts their WSRP.

I. AUTHORIZATION

The JSD Board of Directors and the General Manager are authorized to enact water shortage response provisions whenever the trigger conditions outlined in Section IV are met. Please direct inquiries to:

JSD Office	Jim Francis	Josh Nickol	
	Chairman of the Board	General Manager	
P.O. Box 35	P.O. Box 35	P.O. Box 35	
Lake Junaluska, NC 28745	Lake Junaluska, NC 28745	Lake Junaluska, NC 28745	
828-452-1178	828-452-1178	828-452-1178	
info@jsdwater.org	info@jsdwater.org	info@jsdwater.org	

II. JSD WATER SHORTAGE RESPONSE PLAN PROCEDURE

All sanitary districts or water systems purchasing water from JSD will, at a minimum, adopt and enforce the water use reduction measures contained in this plan as a condition of water sales. When the thresholds established in Section IV of this plan are reached the Board, or an agent designated by the Board, shall declare a water shortage and institute the provisions of this plan. Upon the declaration of a water shortage, a press release will be forwarded to the following media outlets: The Mountaineer (828-452-0665), Asheville Citizen-Times (828-452-1467), Smokey Mountain News (828-452-4251), WLOS-TV (828-456-3933), The Peak AM 1400 (828-456-4316), 570 WWNC (828-255-7850) and WKSF 99.9 FM (800-303-5477).

III. YEAR-ROUND WATER CONSERVATION POLICY IN JSD

Year Round Water Use Policy:

The JSD Board encourages all municipally supplied water users to use water efficiently at all times. The JSD General Manager and staff will monitor water demand and the available supply of water. The findings will be reported to the Board. In the event of a declaration of water shortage by the Board, the General Manager and/or JSD Staff will submit a weekly report on water supply conditions to the Board of Directors.

Public Education and Outreach consists of the following activities:

Independent Mailings to Major	Presentations	Water Audits	
Users			
Bill Announcements to All	Press	Flyers/Handouts	Signs & Posters
Customers	Releases		
Radio (Public Service			
announcement)			

IV. JSD WATER USE CLASSIFICATION

The following Classes of water use have been established to aid the implementation of this plan:

<u>CLASS I:</u>	ESSENTIAL POTABLE WATER USES FOR THE DISTRICT		
Domestic	Water to sustain human and domestic pet life; minimum		
	standards of hygiene and sanitation.		
Patient Care	Patient care and rehabilitation, including swimming pools		
	for patient care and rehabilitation.		
Public Use	Firefighting and approved flushing of sewers and hydrants		
	to ensure public health and safety.		

CLASS II: SOCIALLY/ECONOMICALLY IMPORTANT POTABLE WATER USES FOR THE DISTRICT

Domestic	Minimal use for Kitchen, bathroom and laundry.			
Public Use	Filling and operation of public swimming pools, which serve			
	more than 25 residents.			
Commercial	Commercial vehicle washes and Laundromats; restaurants			
	and hotels, irrigation of golf courses, watering by			
	commercial nurseries at a minimum level to maintain			
	stock, minimum amount required to maintain essential			
	cooling operations.			
Agriculture	Minimum amount required to maintain crops, livestock			
	and associated activities.			
Industrial	Minimum use necessary to operate production facilities			
	and maintain jobs, minimum amount required to maintain			
	essential cooling operations.			
Institutional	Efficient use by schools, churches and government			
	facilities.			

CLASS III:	NON-ESSENTIAL POTABLE WATER USES FOR THE DISTRICT		
ALL	Ornamental uses (fountains, reflecting pools, artificial		
	waterfalls, etc.); Residential lawn irrigation; Non-		
	commercial washing of motor vehicles; Wash-down of		
	impervious surfaces; Filling and operation of recreational		
	swimming pools serving less than 25 residents.		
Public Use	Gardens, lawns, parks, golf courses (except greens), playing		
	fields and recreational areas.		
Commercial	Serving water in restaurants except by request.		

V. WATER SHORTAGE / LEVELS OF RESPONSE

Level

Leve	<u>_</u>			
1	Mild/Call for Voluntary	Water users are encouraged to reduce their water use and		
	Reductions	improve water use efficiency; however, no penalties apply		
		for noncompliance. Water supply conditions indicate a		
		potential for shortage.		
2	Moderate/Order	Water users must abide by required water use reduction		
	Mandatory Reductions	and efficiency measures; penalties apply for noncompliance.		
		Water supply conditions are significantly lower than the		
		seasonal norm and water shortage conditions are expected		
		to persist.		
3	Severe/Intensify	Water supply conditions worsen and to avoid depletion of		
	Mandatory Reductions	water resources, all measures of mandatory water use		
		restrictions and conservation are marshaled, including a		
		drought surcharge.		
4	Emergency Reductions	Water supply conditions are substantially diminished and		
		pose an imminent threat to human health or environmental		
		integrity.		
5	Water Rationing	Water supply conditions are substantially diminished and		
		remaining supplies must be allocated to preserve human		
		health and environmental integrity.		

LEVEL USE REDUCTIONS AND WATER SHORTAGE RESPONSE:

Level

1	Voluntary 5% Reduction of Customers average use			
	• Begin Distribution of Water Use Reduction Education Materials to encourage water			
	conservation and efficiency measures including but not limited to: irrigating			
	landscapes a max. of one inch per week; preventing water waste, runoff and			
	watering impervious surfaces; watering plants deeply to encourage root growth;			

	washing only full loads in clothes and dishwashers; using spring loaded nozzles on garden hoses; identifying and repairing all water leaks.
	 Request Class III non-essential uses to be evaluated.
	• Commercial and Industrial water users are required to prepare a 25% Water Use
	Reduction Plan to be submitted to JSD within 30 days of water shortage advisory
	declaration.
2	Mandatory I – Expected Reduction in customer water use by 10%
	Measures including but not limited to:
	 All testing and training purposes requiring drinking water (i.e. fire protection) will be limited.
	 Enforce a system-wide 25% water use reduction goal (including industrial and commercial plans).
	• Non-commercial car washing and residential outdoor watering is limited to 2 days per week between 8:00 PM and 8:00 AM.
	• Ban all non-commercial pressure washing and wash down of impervious surfaces.
	Ban the filling of newly constructed or recently drained pools.
	• Public recreational areas are limited to watering on Monday between the hours of
	8:00 PM to 8:00 AM. Institutional automatic toilet flushing systems will operate
	only during business hours.
	All non-public hydrant use is by permit only.
	• Ban all ornamental uses.
3	Mandatory II - Expected Reduction in customer water use by 20%
	All actions from previous stages must continue and additional Measures including but
	not limited to:
	• All non-essential uses of drinking water are banned and garden and landscape
	irrigation must be reduced to the minimum amount necessary for survival.
	• A Drought Surcharge of <u>2 times</u> the normal water rate applies to all usage above
	the 2,500-gallon minimum.
4	Emergency - Expected Reduction in customer water use by 25%
	All actions from previous stages must continue and additional Measures including but
	not limited to:
	• A ban on all use of drinking water except to protect public health and safety.
	• A Drought Surcharge of <u>3 times</u> the normal water rate applies to all usage above
	the 2,500-gallon minimum.
5	Water Rationing – Goal is to provide drinking water to protect public health
	(residences, residential health care facilities and correctional facilities)
	• All Customers are only permitted to use water at the minimum required for public
	health protection.
	 Firefighting is the only allowable outdoor water use.
	 Pick up locations for distributing potable water will be announced according to
	Haywood County's Emergency Response plan.
	 A Drought Surcharge of <u>4 times</u> the normal water rate.
L	

Water Shortage Response Plan (WSRP) Junaluska Sanitary District (JSD) PWSID: 01-44-035

VI. TRIGGERS FOR REDUCTION USE <u>LEVELS</u> – WATER SUPPLY THRESHOLDS

Triggers based on the Town of Waynesville's Reservoir

Level 1	Reservoir levels drop 6 feet from full pond (20 % of usable storage)	
Level 2	Reservoir levels drop 11 feet from full pond (30 % of usable storage)	
Level 3	Reservoir levels drop 16 feet from full pond (40 % of usable storage)	
Level 4	Reservoir levels drop 26 feet from full pond (55 % of usable storage)	
	(change from primary to secondary intake)	
Level 5	Reservoir levels drop 40 feet from full pond (75 % of usable storage)	
	(change from secondary to bottom intake)	

VII. JSD ENFORCEMENT PENALTIES/FINES

WSRP	First	Second	Third
Level	Violation	Violation	<u>Violation</u>
Level 1 – Voluntary	Notice	Notice	Notice
Level 2 – Mandatory I	Warning &	\$100	\$250
	\$50		
Level 3 – Mandatory II	Warning &	\$250	Disconnection of
	\$75		Service
Level 4 - Emergency	\$250	Disconnection of	Disconnection of
		Service	Service
Level 5 - Rationing	\$500	Disconnection of	Disconnection of
		Service	Service

• Drought Surcharge rates are effective in Levels 3, 4 and 5

• On Disconnection of Service Penalties, all Reconnect fees will apply in addition to the fines

VIII. RETURN TO NORMAL OPERATIONS IN THE DISTRICT

Level Conservation measures and restrictions will expire incrementally when JSD, after consultation with the Waynesville Director of Public Works, finds that the reservoir water supply has returned to normal.

IX. PUBLIC COMMENT

Customers will have multiple opportunities to comment on the provisions of the water shortage response plan. First, a draft plan will be available for review at the JSD office and

Water Shortage Response Plan (WSRP) Junaluska Sanitary District (JSD) PWSID: 01-44-035

website (ww.jsdwater.org). A public hearing will be scheduled with notice printed in all customer water bills to collect comments on the draft. All subsequent revisions to the draft plan will be published at least 30 days prior to an adoption vote by JSD Board of Directors.

X. VARIANCE PROTOCOLS

Applications for water use variance requests are available from the JSD office. All applications must be submitted to the JSD office for review. A decision to approve or deny individual variance requests will be determined within ten business days of submittal after careful consideration of the following criteria: impact on water demand, expected duration, alternative source options, social and economic importance, purpose (i.e. necessary use of drinking water) and the prevention of structural damage.

XI. EFFECTIVENESS

The effectiveness of the JSD Water Shortage Response Plan will be determined by comparing the stated water conservation goals with observed water use reduction data. Other factors to be considered include frequency of plan activation, any problem periods without activation, total number of violation citations, desired reductions attained and evaluation of demand reductions compared to the previous year's seasonal data.

XII. REVISION

The Water Shortage Response Plan will be reviewed and revised as needed to adapt to new circumstances affecting water supply and demand, following implementation of emergency restrictions, and at a minimum of every five years, as required by the provisions of G.S. 143-355 (I). Further, a water shortage response planning work group will review procedures following each emergency or rationing stage to recommend any necessary plan improvements to the JSD Board of Directors. The General Manager is responsible for initiating all subsequent revisions.