

Water Shortage Management Plan Resident Guide to Conserving Water



What is the Water Shortage Management Plan?

The Lehi City Water Shortage Management Plan is intended to protect and preserve public health, welfare, and safety in the event of a water shortage. This plan augments and supports the Lehi City Water Conservation Plan and other relevant city ordinances.

It is important for any Lehi water user (municipal, commercial, and residential) to understand how to appropriately respond to a water shortage. This document explains how a water shortage is defined, what action should be taken by city administration and Lehi water users, and how the provisions will be enforced. The provisions of this plan apply to all persons, customers, and property utilizing water provided by the Lehi City Water Division.

The complete Secondary Water System Conservation ordinance can be found in the municipal code, Chapter 13.28. Visit www.lehi-ut.gov/government/municipal-code for more information. If you have questions about the management plan, please contact our Water Division at (385) 201-1700.

Water Shortage Phases

The Lehi City Water Division continually monitors available water supply. At the beginning of each month during the peak water usage season (June, July, August, and September), the Lehi City Water Division will use data collected internally, as well as data provided from external sources like the Provo River Water Users Association, to determine the drought conditions in Lehi City. Based on drought conditions, the Water Division will determine which water shortage phase will be implemented for that month.

The level and response of water shortage has been categorized into three phases according to the level of water available. Each phase is labeled with a color to better illustrate when a respective phase is in effect. The three phases with their respective color are:

Phase I: Normal Water Condition (Green) Phase II: Moderate Water Shortage (Yellow) Phase III: Severe Water Shortage (Red)

Lehi City water users will be informed of which phase is in effect. Each phase includes voluntary and/or required conservation actions to provide clear guidance to water users on how to respond to water shortages. The next section provides detail on required actions for each phase of the management plan.

	Phase I	Phase II	Phase III
Lawn Watering	Voluntary	Mandatory	Mandatory
Hard-Surface Washing	Voluntary	Mandatory	Mandatory
Swimming Pools	Voluntary	Voluntary	Mandatory
Outdoor Fountains & Ponds	Voluntary	Voluntary	Mandatory
Recreation Sprinklers & Outdoor Water Toys	Voluntary	Voluntary	Mandatory

Water Shortage Response and Actions

PHASE I: NORMAL WATER CONDITION

Water users are encouraged to follow responsible watering habits. Follow the lawn water guide at conservewater.utah.gov.

PHASE II: MODERATE WATER SHORTAGE

Water users may not use sprinkler irrigation on consecutive days. May only water 2 days per week with at least 48 hours in between irrigation cycles.

PHASE III: SEVERE WATER SHORTAGE

Lawn Watering: Water users may not water more than one day a week.

Hard-Surface Washing: No hard-surface washing, except for health or safety reasons.



Enforcement

In order to conserve the available water supply, protect the integrity of water supply facilities, provide fire protection, and protect and preserve public health, the following enforcement measures are intended to educate water users about proper water conservation and reserve punitive action for repeat violators.

First Violation:	Hand-delivered written notice of violation and instructions on necessary corrective action.
Second Violation:	\$100 fine and a warning of actions consequent to a third violation.
Third Violation:	\$500 fine.

Exceptions are made for new lawns that require frequent irrigation within 30 days for establishment purposes. Exceptions are also made for short cycles required for testing, inspecting, and maintaining irrigation systems.

Public Notification and Education

Notifying and educating Lehi City water users is vital to the success of the water management plan. As such, Lehi City will focus on notifying and educating the public through the followings mechanisms:

Website, Social Media, etc. – The City will rely heavily on its website and social media platforms to communicate with the public regarding the plan. This includes notifying the public regarding the water shortage phases that are in effect, ways to better conserve water, educational information regarding the City's water system, etc.

Direct Email – The City will use its direct email system to notify Lehi water users regarding applicable water shortage and conservation information.

City Newsletter – Not all Lehi water users have access to and/or prefer communicating electronically. Thus, the City will supplement its communication efforts through its newsletter with applicable information including water shortage phases in effect, ways to better conserve water, educational information regarding the City's water system, etc.

Direct Mail – When necessary, the City will use direct mail to notify Lehi water users of necessary water shortage and conservation measures. This step will only be taken when it is determined that all other methods of communication are insufficient based on specific circumstances.