## **Classification Rule Language Explainer**

This document is a supporting document for the proposed classification rule language. Its purpose is to outline the rule language into different sections and explain what the rule language means.

The proposed rule language is outlined in the following sections:

## **Administrative Boundaries**

Section 4: Classification Boundary.

## Classification

Section 1: Allowed uses for the Malheur Lake Administrative Basin.

Section 2: Allowed uses within the defined classification boundary.

Section	Rule Language	Rule Language Explainer
(4) Classification Boundary	(4) The Groundwater Classification Boundary is defined as the Harney Basin within the Malheur Lake Basin and within portions of Grant and Harney Counties, as shown in Exhibit #.	• The classification boundary includes the Harney Basin Groundwater Study Area boundary and portions of Grant County, mainly around Seneca.

Section	Rule Language	Rule Language Explainer
(2) Allowed uses within the defined	(2) Groundwater in the Groundwater	Allowed uses within the classification
classification boundary.	Classification Boundary defined in	<u>boundary</u>
	OAR 690-512-####(4) is classified	<ul> <li>Groundwater can only be used for</li> </ul>
	for statutorily exempt	exempt uses and geothermal uses
	groundwater uses as specified in	within the classification boundary.
	ORS 537.545 and nonconsumptive	<ul> <li>Exempt uses are defined in ORS</li> </ul>
	geothermal uses below 250	<u>537.545.</u>
	degrees Fahrenheit.	