

| Drought Status | Impact | Drought Response |
|---------------------------------------|--|--|
| <p>None No Drought</p> | <ul style="list-style-type: none"> • River and stream flows are sufficient • Groundwater is sufficient | <ul style="list-style-type: none"> • Voluntary water conservation encouraged • Plan your water wise landscape upgrades |
| <p>D0 Abnormally Dry</p> | <ul style="list-style-type: none"> • Potential for river and stream flows to be low • Potential for groundwater to be low | <ul style="list-style-type: none"> • Upgrade to water efficient plumbing fixtures and appliances • Plan your water wise landscape upgrades |
| <p>D1 Moderate Drought</p> | <ul style="list-style-type: none"> • River and stream flows begin to decline • Groundwater begins to decline • Potential water supply constraints | <ul style="list-style-type: none"> • Upgrade to water efficient plumbing fixtures and appliances • Plan your water wise landscape upgrades |
| <p>D2 Severe Drought</p> | <ul style="list-style-type: none"> • River and stream flows are low • Groundwater is low • Water supply constraints are increasing | <ul style="list-style-type: none"> • Minimize overall water use • Plan your water wise landscape upgrades • Limit refilling of hots tubs |
| <p>D3 Extreme Drought</p> | <ul style="list-style-type: none"> • River and stream flows are very low • Groundwater is very low • Potential water supply shortages | <ul style="list-style-type: none"> • Minimize overall water use • Plan your water wise landscape upgrades • Eliminate refilling of hot tubs |
| <p>D4 Exceptional Drought</p> | <ul style="list-style-type: none"> • Emergency water shortages in streams • Emergency groundwater shortages • Potential losses of drinking water | <ul style="list-style-type: none"> • Reduce overall water use • Plan your water wise landscape upgrades • Limit clothes and dish washing • Limit showers to 5 minutes • Restaurants encouraged to only provide water upon request |