

Changing Crops During Drought Infographic

	D0 - Abnormally Dry <ul style="list-style-type: none">Soil is dry; irrigation delivery begins earlyDryland crop germination is stuntedActive fire season begins	100.0% of CA (D0-D4)
	D1 - Moderate Drought <ul style="list-style-type: none">Dryland pasture growth is stunted; producers give supplemental feed to cattleLandscaping and gardens need irrigation earlier; wildlife patterns begin to changeStock ponds and creeks are lower than usual	100.0% of CA (D1-D4)
	D2 - Severe Drought <ul style="list-style-type: none">Grazing land is inadequateFire season is longer, with high burn intensity, dry fuels, and large fire spatial extentTrees are stressed; plants increase reproductive mechanisms; wildlife diseases increase	92.4% of CA (D2-D4)
	D3 - Extreme Drought <ul style="list-style-type: none">Livestock need expensive supplemental feed; cattle and horses are sold; little pasture remains; fruit trees bud early; producers begin irrigating in the winterFire season lasts year-round; fires occur in typically wet parts of state; burn bans are implementedWater is inadequate for agriculture, wildlife, and urban needs; reservoirs are extremely low; hydropower is restricted	80.3% of CA (D3-D4)
	D4 - Exceptional Drought <ul style="list-style-type: none">Farms are left fallow; orchards are removed; vegetable yields are low; honey harvest is smallFire season is very costly; number of fires and area burned are extensiveFish rescue and relocation begins; pine beetle infestation occurs; forest mortality is high; wetland dryup; survival of native plants and animals is low; fewer wildflowers bloom; wildlife deaths are widespread; algae blooms appear	28.2% of CA (D4)

Source: <https://www.drought.gov/states/california>