DROUGHT OUTCOMES GUIDE

Spin the spinner, this guide will indicate what outcomes your community will face.

If you spin	Your community faces this outcome
this number	Tour community faces this outcome
1	Wildfire outbreak in nearby forest
	If you invested in Increased Forest Management (C), you have mitigated this
	outcome, if you did not, remove 5mL of water from your Drought Gauge.
2	Lawsuits over water rights
2	If you invested in a drought planning board (B), you have mitigated this
	outcome, if you did not, remove 5mL of water from your Drought Gauge.
3	Water restrictions for households
	If you invested in Household Rainwater Collection Initiatives (K), you have
	mitigated this outcome, if you did not, remove 5mL of water from your
	Drought Gauge.
4	Decrease in crop and rangeland production
	If you invested in either educational outreach on soil health (A) or Campaign to
	promote water-efficient crops (H), you have mitigated this outcome, if you did
	not, remove 5mL of water from your Drought Gauge.
5	Break in main water line
3	If you invested in Improve Water Infrastructure (D), you have mitigated this
	outcome, if you did not, remove 5mL of water from your Drought Gauge
6	Increase in hospitalization of people due to heatstroke
Ü	If you invested in a public health awareness campaign (F), you have mitigated
	this outcome, if you did not, remove 5mL of water from your Drought Gauge.
7	Short term heat wave
	If you invested in direct economic incentives to reduce water use (I), or grants
	for water-saving measures (K) you have mitigated this outcome, if you did not,
	remove 5mL of water from your Drought Gauge.
8	Regional water restrictions
	_
	If you invested in building a new storage reservoir (G) or building a new
	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did
9	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge.
9	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock
9	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote
9	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote water-efficient crops (H) you have mitigated this outcome, if you did not,
9	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote water-efficient crops (H) you have mitigated this outcome, if you did not, remove 5mL of water from your Drought Gauge.
	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote water-efficient crops (H) you have mitigated this outcome, if you did not, remove 5mL of water from your Drought Gauge. Insect outbreak destroys crops
	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote water-efficient crops (H) you have mitigated this outcome, if you did not, remove 5mL of water from your Drought Gauge. Insect outbreak destroys crops If you invested in an integrated pest management (L) you have mitigated this
	If you invested in building a new storage reservoir (G) or building a new wastewater recycling facility (E) you have mitigated this outcome, if you did not, remove 10mL of water from your Drought Gauge. Drought conditions result in early harvest and selling of livestock If you invested in grants to farmers (J) or a campaign to promote water-efficient crops (H) you have mitigated this outcome, if you did not, remove 5mL of water from your Drought Gauge. Insect outbreak destroys crops

11	New housing development stresses water needs
	If you invested in either improved water infrastructure (D) building a
	wastewater recycling facility (E) or a new storage reservoir (G), you have
	mitigated this outcome, if you did not, remove 5mL of water from your
	Drought Gauge.