



The Drought Game

| | Resiliency Strategy | Cost | Your selection |
|----------|---|-------------|-----------------------|
| A | Educational outreach to farmers and ranchers on improving soil health | 10m | |
| B | Establish a drought planning board to recommend policies for water reduction | 30m | |
| C | Increase forest management to remove dead brush and trees | 70m | |
| D | Improve water infrastructure, such as replacing leaking pipes and inefficient sewers | 110m | |
| E | Build a new wastewater recycling facility | 100m | |
| F | Public health and mental stress awareness campaign | 10m | |
| G | Build a new water storage reservoir | 150m | |
| H | Campaign to promote water-efficient crops | 10m | |
| I | Direct economic incentives to reduce water use in homes or businesses | 50m | |
| J | Grants to farmers and ranchers who encounter drought conditions | 50m | |
| K | Grants for water-saving measures such as rain barrels and low-water landscaping | 30m | |
| L | Develop integrated pest-management, irrigation and fertilization plans for farms and rangelands | 20m | |
| | Total Do Not Exceed 200m (million credits) | | |