

<p>Q</p> <p>What is a green stance on natural resource management and pollution?</p> <p>(typical of the Green party)</p>	<p>Q</p> <p>What is a blue stance on natural resource management and pollution?</p> <p>(typical of the Democratic party)</p>	<p>Q</p> <p>What is a red stance on natural resource management and pollution?</p> <p>(typical of the Republican party)</p>	<p>Q</p> <p>What is a yellow stance on natural resource management and pollution?</p> <p>(typical of the Libertarian party)</p>	<p>Qs</p> <p>about ecology policy</p> <ul style="list-style-type: none"> • Should the government develop nuclear energy? • Should private companies be allowed to develop nuclear energy? If so, what should be the penalties for leaks or improper disposal of radioactive waste? • Should government continue to subsidize fossil fuels? • Should government continue to subsidize solar and wind power? • Is clean energy tech innovation stimulated enuf by the free market? • Does privatization of property lead more to protection and wise stewardship of land or more to exploitation and externalized costs of resource development? • Should wildlife have rights to pristine habitats? • Who should monitor safe waste disposal to protect food supply on land & oceans? Should the U.S. ban single-use plastics?
<p>A</p> <p>natural resources and pollution</p> <ul style="list-style-type: none"> • pressure government thru XR = tax industrial pollution, more regulation to protect public from neurotoxins in fracking, keep Paris Climate Agreement to reduce global warming • sustainability = promote permaculture gardening 	<p>A</p> <p>natural resources and pollution</p> <ul style="list-style-type: none"> • subsidize clean energy = transfer billions in oil & coal subsidy to clean energy development & efficient transportation • conserve public lands = water, wildlife habitat, hunting & fishing are better protected by public oversight than private 	<p>A</p> <p>natural resources and pollution</p> <ul style="list-style-type: none"> • deregulate = the price of gas and consumer products will go up if there are costly regulations such as pollution controls • subsidize fossil fuels = continue tax incentives for energy production and downplay climate change 	<p>A</p> <p>natural resources and pollution</p> <ul style="list-style-type: none"> • protect thru private property rights = full legal consequences for individuals & businesses who pollute • drain the swamp = government has enabled the destruction of the environment thru cronyism and kickbacks 	

