

EXHIBIT 5 - FIX OUR ENVIRONMENT

Objective	<u>Description of Proposed Legislation or Policy</u>	<u>Universal Principle</u>	<u>Benefits of Legislation or Policy</u>	<u>Mid-Term 2026-2027</u>	<u>Mid-Term 2028-2029</u>	<u>Mid-Term 2030-2031</u>	<u>Mid-Term 2032-2033</u>	<u>Long-Term Plan</u>
1. Fix Our Environment	Work with Congress to provide tax incentives to encourage manufacturers to use upgrades to existing products, and stop using new technologies to force the short-term obsolescence of their existing products that are still working well to the satisfaction of their owner's, but are forcing owners to send very good and useful products to landfills. (Department of the Treasury)	UP-2, UP-4	This would revitalize the repair and product support industries and keep good quality products in circulation with continuing income to the manufacturer.	X	X			
2. Fix Our Environment	Work with state, local and national leaders and the agricultural community to develop agricultural reserves as a national asset to reduce the national impact of weather-related disasters, combat hunger nationally and abroad, and improve trade balances with other nations. As agricultural production exceeds the needs of the national and international market place, the excess production would be purchased from the market by the government, at a set percentage of market value, and stored as Agricultural Reserves to maintain competitive prices. (Department of Agriculture)	UP-1, UP-2, UP-4	The agricultural reserves would become a national asset to be used for disaster relief, hunger relief, and export trade negotiations with other nations around the world.	X	X			
3. Fix Our Environment	Work with Congress to initiate design and construction contracts to develop a large fleet of excess large military and civilian aircraft to firefighting equipment by installing huge fresh water tanks in their fuselages with quick-fill and quick-discharge capabilities. Then strategically locate these aircraft around the country at military bases and airports near fresh water sources to respond very quickly to forest fires, industrial fires, and potential terrorist attacks like 9/11. Run very large water pipes from the major water sources to the airport locations where the large firefighting aircraft are parked for quick deployment and refilling. Maintain and operate these aircraft by the military. See excess civilian aircraft boneyard at the following website: https://www.airplaneboneyards.com/commercial-aviation-airplane-boneyards-storage.htm (Department of Defense, Corps of Engineers)	UP-2, UP-4	Reduction of global warming due to forest forest fires. Drastically reduce the number of wild fires each year. Relief for droughts. Reduction in insurance claims, property damage, and loss of life for citizens. Excellent civilian training and disaster preparedness for the military.	X	X			

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4. Fix Our Environment	Work with Congress to initiate design contracts for the development of prototype 100% recycling plants for all metals, paper, plastics, and rubber materials received from daily garbage pickups and the public. It is proposed that the recycled raw materials from these four areas be processed in modern, automated recycling plants that produce standard sized ingots or bricks of raw material for re-sale in the national and international market place. Any excess production of recycled products would be purchased from the market by the government, at a set percentage of market value, and added to the national reserves of these products as assets for later distribution. (Department of the Interior)	UP-2, UP-4	These recycling plants would provide new sources of revenue for state and local governments and new jobs for the recycling industry.	X	X			
5. Fix Our Environment	Work with Congress to initiate design and construction contracts for the development of prototype 100% recycling plants for the recycling or disposal of the following from the public and industry: all waste lubricating oils, non-hazardous chemicals and paints, and all hazardous chemicals and hazardous waste products. Establish recycling plants in strategic locations throughout the nation to prevent the continued contamination of fresh water resources. (Department of the Interior)	UP-2, UP-4	Any excess production of recycled products would be purchased from the market by the government, at a set percentage of market value, and added to the national reserves of these products as assets.	X	X			
6. Fix Our Environment	Work with colleges and universities, the scientific community, and industry by the issuance of grants with goals and timetables and contracts to develop processes that can recycle rubber tires into new tires and other products of equal or better quality than the originals by the use of polymers or other synthetic components. (Department of Education, National Science Foundation)	UP-2, UP-4	Drastic reduction in old tires going to landfills, being burned, and being illegally dumped.	X	X			
7. Fix Our Environment	Work with Congress to initiate contracts to begin the planning to reopen and modernize old foundries and establish new foundries for the recovery and 100% recycling of all military debris and obsolete military equipment and aircraft left from national military operations and foreign military operations by melting them down into ingots and adding them to the National Recycled Reserves. See excess military aircraft at the website, https://www.airplaneboneyards.com/post-wwii-military-airplane-boneyards.htm . Also find more high volume uses for the slag that comes from the smelting process. (Department of the Interior) (Department of Defense)	UP-2, UP-4	To provide raw materials for the rebuilding of the national infrastructure, new national projects, and resale to industry and foreign countries for revenue, which would reduce taxes and improve the export balance of payments.	X	X			

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8. Fix Our Environment	Work with colleges and universities, the scientific community, and industry by the issuance of grants with goals and timetables and design contracts to design prototype processes and automated processing plants to convert household organic waste, animal parts from meat processing plants, human and other animal excretions, and dead animals into commercial fertilizers with maximum control of odor and minimum pollution of the environment. (Department of the Interior) (Department of Education, National Science Foundation)	UP-2, UP-4	The school grants would help to reduce the cost of a college education, and these processing plants would provide new sources of revenue for state and local governments.	X	X			
9. Fix Our Environment	Work with colleges and universities, the scientific community, and industry by the issuance of grants with goals and timetables and contracts for the development of prototype processes and equipment to remove and recycle harmful chemicals from wastewater such as glyphosate, estrogen, Prozac, and harmful discharges from industrial plants and sewage treatment plants before they are pumped into lakes, rivers and streams. Provide tax incentives for individuals and companies that convert to ecofriendly technologies and equipment. (Department of the Interior)	UP-2, UP-4	The new processes and equipment for recycling harmful chemicals would help clean up our waterways and reduce the harm to wildlife and marine life.	X	X			
10. Fix Our Environment	Work with colleges and universities and local communities to begin job training programs for citizens to address current job shortages, new technologies, new industries, new business opportunities, and new jobs that will be generated by new governmental and industrial initiatives. (Department of Education, National Science Foundation)	UP-1, UP-2, UP-4, UP-5, UP-6	Improved personal and financial environment for all Americans who are willing and able to work.	X	X			
11. Fix Our Environment	Work with Congress to initiate design and construction contracts to modify excess or outdated military ships, such as old aircraft carriers and military cargo vessels, to collect the existing concentrations of plastics and other debris that are floating in the oceans and transport them to various countries to be recycled in automated recycling plants. (Department of Defense) (Department of Commerce)	UP-2, UP-4	This could also be a source of income and jobs for entrepreneurs and underdeveloped countries.	X	X	X	X	X
12. Fix Our Environment	Work with Congress to initiate a design contract for a NASA-Styled program to develop vehicles for the exploration of the oceans to recover and recycle the sunken vessels from previous wars and civilian operations. An analysis of the sunken vessels of the major powers from World War II alone reveals that the total estimated displacement tons of sunken vehicles is about 2,546,359 tons, which are distributed as follows: Japan – 1,205,232 tons; United Kingdom – 480,400 tons; Germany – 366,464 tons; United States – 342,033 tons; and Italy – 152,230 tons. The materials not shared with the foreign nations from these sunken vessels would be recycled and added to the assets of the National Recycled Reserves. (Department of Defense)	UP-2, UP-4	Once established, the raw materials from this program should be much less expensive than mining the materials from scratch and much less damaging to the environment.	X	X	X	X	X

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13. Fix Our Environment	Work with Congress to coordinate through NASA and other nations to start controlling the proliferation of space debris by developing space vehicles to recover space debris and bring it back to earth for analysis and recycling when deploying, servicing, and recovering satellites from space. (Department of Transportation, NASA)	UP-2, UP-4	Control of the proliferation of space debris.	X	X	X	X	X
14. Fix Our Environment	Work with Congress and the U.S. business community to export the processes and equipment developed from these new technologies and industries to other nations to help improve the overall global environment and improve America's balance of payments to other nations. (Department of Commerce)	UP-2, UP-4	Enables America to become a more powerful and influential leader in the fight to improve the earth's environment.	X	X	X	X	X