GREEN NEW DEAL RUBRIC FOR 2020 CANDIDATE CLIMATE PLANS

LAST UPDATED JULY 2, 2019

Plan address component policies and	with federal Plan acknowledges component but lacks clear policies or actions Plan does not include component	MICHAEL BENNET	JOE BIDEN	PETE BUTTIIEG	JOHN DELANEY	TULSI GABBARD	JOHN HICKENLOOPER	JAY INSLEE	BETO O'ROURKE	TIM RYAN	ELIZABETH WARREN	MARIANNE WILLIAMSON	ANDREW YANG	CORY BOOKER JULIÁN CASTRO BILL DE BLASIO KIRSTEN GILLIBRAND KAMALA HARRIS AMY KLOBUCHAR ERIC SWALWELL
Low Carbon Economy	ELECTRICITY SOURCES & EMISSIONS Eliminating emissions from the power sector in the 10-15 year time frame													
	ENERGY SECTOR SOURCES & EMISSIONS Eliminating emissions from the full energy sector in the next 20-30 years													
	ECONOMY-WIDE EMISSIONS TARGET Eliminating emissions from the full economy in the next 30 years, including land use, industry, and waste													CANDIDATES IN GRAY HAVE ENDORSED THE
	NON-RENEWABLE CLEAN ENERGY SOURCES The development and use of nuclear, hydrogen, and carbon capture energy technologies													GREEN NEW DEAL,
	CARBON PRICING & SOCIAL COST OF POLLUTION Applying a price to carbon and other pollution either through tax, fee, or cap & trade system							_				1		BUT HAVE NOT YET RELEASED CLIMATE
	ENERGY DEMOCRACY													POLICY PROPOSALS.
	Increasing community ownership of energy generation through more distributed system and cooperatives													THESE WILL BE UPDATED WHEN
	NATIONAL GRID IMPROVEMENTS Modernizing the national grid to allow for more storage and long-distance transmission of renewable energy													THEIR DETAILED
	ENERGY EFFICIENCY Energy Efficiency through new building, power, and industrial standards, technology, and retrofits													POLICY AGENDAS ARE MADE PUBLIC.
	ELECTRIC VEHICLES Rapid expansion of zero-emissions vehicles and charging infrastructure													ARE MADE PUBLIC.
	TRANSPORTATION EMISSIONS Eliminating emissions from full transportation sector, including aviation, rail, and waterborne													
	PUBLIC INVESTMENT IN INNOVATION & R&D Technology innovation research, development, demonstration, and distribution													
	MOBILIZE CLIMATE FINANCE Create a Green Bank or other fund to deploy public and private capital to achieve a low-carbon economy													
Clean Air and Clean Water	CLEAN AIR National clean air attainment	1										1		
	METHANE LEAKAGE & CAPTURE										4			
	Eliminate emissions from existing oil and gas operations, and capture emissions from waste/wastewater systems													
	REFRIGERANTS AND HIGH-GWP POLLUTANTS Phase-out all remaining high-GWP and ozone-depleting pollutants CARRON REMOVAL													
	CARBON REMOVAL Direct air capture and other negative emissions technologies													
	WATER INFRASTRUCTURE National lead pipe removal and water treatment upgrades for universal clean water													
	CLEAN WATER ACCESS Affordable water access and national conservation													
	WATERWAYS PROTECTIONS Expanded protections to national waterways from agricultural and industrial pollution													
	POLLUTER LIABILITY Holding firms civilly or criminally accountable for their current or historical pollution													
	PUBLIC LANDS Moratorium on fossil fuel extraction on public lands													
Natural and Working Land Restoration	REFORESTATION & AFFORESTATION Forest and grassland restoration SENSITIVE LANDS AND BIODIVERSITY													
	SENSITIVE LANDS AND BIODIVERSITY Protection for crucial wildlife habitat, biodiversity hotspots, and ecosystem services in U.S. public lands and waters ARCTIC PROTECTION													
	Banning offshore drilling in the Arctic and the ANWR WETLAND RESTORATION													
	Expanded wetland protection and restoration													
	SUSTAINABLE FARMING Incentives and standards for sustainable farming practices with reduced chemical use and more diversification													
	SOIL SEQUESTRATION Incentives and standards to promote soil health for better food, water quality, and carbon storage													
	BROWNFIELDS & HAZARDOUS SITES Remediation of polluted sites to return to natural or economic use													
Sustainable and Resilient Communities	COMMUNITY RESILIENCE Infrastructure and education to improve community resilience to climate related hazards													
	PUBLIC SPACES Increase availability and access to community green spaces and outdoor recreation													
	PUBLIC HEALTH Improving quality of, and access to, health services to address the public health impacts of climate change													
	URBAN LAND USE & MOBILITY Reduce sprawl and vehicle travel by improving range, frequency, speed, safety, and affordability of mobility													
	ZERO WASTE	1											1	
	Eliminate as much landfilling as possible through material waste reduction, reuse, and recycling JUST TRANSITION													
	Targeting support to industries and communities affected by the transition away from fossil fuels JOB GUARANTEE							4	4		4			
ob Creation	Ensuring anyone who wants a good job can have one supporting public projects WORKFORCE DEVELOPMENT & TRAINING The string training and a settle string for a set like the second set like													
nd Economic evelopment	Education, training, and certification for good jobs required in the economy JOB QUALITY STANDARDS													
	Labor protections, minimum wages, and collective bargaining rights for all jobs LOCAL ECONOMIC DEVELOPMENT		4			4								
	Targeted investment to grow jobs particularly in marginalized and frontline communities ANTITRUST													
	Returning fairness to the economy by breaking up monopolies across various industries ENVIRONMENTAL & SOCIAL JUSTICE STANDARDS													
Social Safety Net*	Ensuring all government actions, programs, and project abide by standard of fairness and equity SOVEREIGNTY RIGHTS & INDIGENOUS LANDS Posspecting and strengthening the rights of indigenous peoples for the use of their historical lands.													
	Respecting and strengthening the rights of indigenous peoples for the use of their historical lands BASIC INCOME PROGRAMS Cuaranteeing a basic level of income to provide for basic people, food, bousing, transportation										1			
	Guaranteeing a basic level of income to provide for basic needs - food, housing, transportation UNIVERSAL HEALTH CARE Guaranteeing access to affordable healthcare for all and affirmation of health care as a human right													
	Guaranteeing access to affordable healthcare for all and affirmation of health care as a human right PUBLIC BANKS Using the LIG Poster Couries as at the contribute accessible and affordable healthcare the													
	Using the US Postal Service or other entity to provide accessible and affordable banking to the economically vulnerable													
	AFFORDABLE HOUSING Solving the shortage of accessible, transit-connect, and affordable through financing, new construction, and policies	s												
	EDUCATION AND SCHOOL INVESTMENT Funding infrastructure repair and upgrades for schools, investing in STEM education, climate and environment											1	1	
	education programs													
nternational	GLOBAL GREEN NEW DEAL Forming an international agreement or body to advance sustainable economy policy globally													