

NEW YORK LEAGUE OF CONSERVATION VOTERS

2022 STATE ENVIRONMENTAL

Scorecard





After years of dramatic developments in the environment—from devastating heat waves and wildfires to raviging droughts and floods—the need to adopt policies that will transform our economy from one centered around high-polluting fossil fuels to one that is driven by clean energy has never been more urgent.

Fortunately, this past year has been one of substantial achievements in environmental policy in New York. I'm pleased to report that much progress was made in supporting the implementation of the Climate Leadership and Community Protection Act, and we saw several New York League of Conservation Voter priorities passed in 2022, including bills that will:

- Require all school buses to be zero emission by 2035,
- update the next state building code to require tighter energy efficiency standards and create more aggressive standards for appliances,
- create a district-level geothermal heating and cooling pilot program,
- put a moratorium on certain high-emission cryptocurrency mining operations,
- protect wetlands and Class C streams, and
- expand New York City's speed camera program to make streets safer.

However, the 2022 legislative session did more than provide us with good policy, it also provided us with momentum as we continue to press our representatives to pass legislation that will transform where we get our energy, what powers our cars and trucks, and how we heat and cool our homes. And to address generations of environmental injustice, it is imperative that we advocate for a clean energy economy that is not only effective and efficient, but also equitable. This happens by passing legislation that protects the environment, prioritizes disadvantaged communities and at the same time creates high-quality, family-sustaining green jobs.

It will take time to achieve these goals, but we cannot wait to take action to set us on this path. That is why, as we enter the general election season, our focus is firmly on the passage of the Proposition 1 ballot measure, the \$4.2 billion Clean Water, Clean Air, and Green Jobs Environmental Bond Act, which will create jobs, make our air and water cleaner, and make New York more resilient to climate change.

As we look further ahead into 2023, we will prioritize policies that were left on the table during the 2022 legislative session. This includes establishing a clean fuel standard, which would make the fossil fuel industry pay for a transition to clean and renewable transportation. It also includes reducing waste by passing the Extended Producer Responsibility for Packaging legislation; reducing emissions by passing the All-Electric Buildings Act; and getting more electric vehicles on the road—and less pollution in the air—by lifting the state's artificial cap on manufacturer-owned zero-emission vehicle stores. These policies are essential to addressing the scope and scale of the climate crisis, and we are energized by the work that remains to be done.

At the New York League of Conservation Voters, it is our mission to fight climate change through political action. The primary way we protect our planet is by advocating for legislation identified in our policy agendas and by keeping legislators on the hook for their actions on that legislation.

This annual State Legislative Environmental Scorecard is our method for holding representatives accountable. In consultation with our partners from environmental, environmental justice, public health, and transportation groups, we identify for inclusion in our Scorecard the priority bills that have passed the legislature and those which we believe have a chance of becoming law. We then score each senator and assemblymember based on their support of these bills.

We hope New Yorkers will use this Scorecard as a yardstick for measuring the actions their representatives took—or didn't take—on the environment, and by doing so we hope this Scorecard will continue to impact the actions of our legislators.



Julie Tighe
PRESIDENT, NYLCV

2022-2023

New York State Budget Victories

Although we do not score the budget, some of this year's most significant environmental wins were achieved by way of the state budget, with the largest potential impact coming from the \$4.2 billion Clean Water, Clean Air, and Green Jobs Environmental Bond Act. If passed on the November 8 ballot—the first such ballot measure in over a quarter century—the Environmental Bond Act would mark the largest single investment New York has ever made in the environment. It will improve water and air quality, create good-paying green jobs, shore up our communities from extreme weather, reduce emissions, and fund clean water infrastructure. Critically, the Environmental Bond Act prioritizes disadvantaged communities, requiring that at least 35% of funds be invested in underserved and overburdened neighborhoods. It also includes funding towards the newly-won mandate that all school buses across the state be 100% zero-emission by 2035, a longtime NYLCV goal that was also achieved through this year's budget.

THIS YEAR'S BUDGET ALSO INCLUDES:

- a historic \$500 million investment to develop the state's offshore wind supply chain,
- \$400 million—a \$100 million increase—for the Environmental Protection Fund (EPF),
- the largest expansion of wetlands protection in a generation, protecting more than 1 million acres of vulnerable wetlands,
- and extending the Brownfield CleanUp Program by 10 years.

We applaud Governor Hochul, Majority Leader Stewart-Cousins, Speaker Heastie, Senate Environment Chair Todd Kaminsky and Assembly Environment Chair Steve Englebright for including these important policies in this year's budget.

The Environmental Bond Act will appear on the ballot on November 8. Learn more at: nylcv.org/bondact

About the Bills

Transportation CLEAN FUEL STANDARD

A. 862-B/S. 2962-B

A clean or low carbon fuel standard would require transportation fuel providers to reduce their emissions by at least 20% by 2030 and incentivize fleets and fuel providers to move away from carbon-intensive fuels like diesel and gasoline toward low- or zero-carbon fuels like electric, biofuels, and hydrogen. Sponsored by Assemblymember Carrie Woerner and Senator Kevin Parker, A. 862-B/S. 2962-B died in Assembly Environmental Conservation and Senate Rules



IMAGE COURTESY EVOLVENY/NYPA

NEW YORK CITY SCHOOL SPEED CAMERAS

A. 10438/S. 5602-B

This bill expands the photo speed violation monitoring systems program for school speed zones in the city of New York including allowing 24-7 operation. *Sponsored by Assemblymember Glick and Senator Gounardes*, A. 10438/S. 5602-B was signed into law by Governor Hochul on June 24th

ELECTRIC VEHICLE CHARGING STATIONS

A. 4386-B/S. 23-B

This bill requires any parking garage or parking lot capable of accommodating between fifty and two hundred cars that receives state capital funding to be capable of supporting electric vehicle charging stations. *Sponsored by Assembly-member O'Donnell and Senator Kaplan*, A. 4386-B/S. 23-B passed both the Senate and Assembly

STATE PROCUREMENT OF ELECTRIC VEHICLES

A. 2412-B/S. 2838-C

This bill directs the Office of General Services to purchase or lease electric vehicles for use in the state fleet of passenger vehicles. *Sponsored by Assemblymember Fahy and Senator Parker*, A. 2412-B/S. 2838-C passed both the Senate and Assembly

Buildings

ADVANCED BUILDING CODES, APPLIANCE AND EQUIPMENT EFFICIENCY STANDARDS ACT OF 2022

A. 10439/ S. 9405

This legislation removes barriers in the Energy Law that would impede the adoption of updates to the state Energy Conservation Construction Code needed to align the Energy Code with the clean energy and climate policy goals of the state, as well as increase the state's efficiency standards for appliances. Sponsored by Assemblymember Fahy and Senator Parker. A. 10439/S. 9405 was signed into law by Governor Hochul on July 5th

ALL-ELECTRIC BUILDINGS ACT

A. 8431-B/S. 6843-C

This legislation would amend the state's Energy Conservation Construction Code to prohibit infrastructure, building systems, or equipment used for the combustion of fossil fuels in new construction statewide. This act would go into effect on December 31, 2023 if the building is less than seven stories and July 1, 2027 if the building is seven stories or more. Sponsored by Assemblymember Gallagher and Senator Kavanagh, A. 8431-B/S. 6843-C died in Senate Finance and Assembly Government Operations

UTILITY THERMAL ENERGY JOBS ACT

A. 10493/S. 9422

This legislation updates the Public Service, Transportation Corporations, Labor, and Public Authorities Law to clarify that gas and electric utilities may deliver thermal energy services through district thermal energy networks. This bill also mandates that these networks be constructed by a skilled and trained workforce with the goal of employing utility workers transitioning to new systems. These workers will receive prevailing wages as well as direct entry into preapprenticeship programs to help build the skills necessary to safely and effectively complete the needed work. Sponsored by Assemblymember Joyner and Senator Parker, A. 10493/S. 9422 was signed into law by Governor Hochul on July 5th

FLOOD RISK DISCLOSURE

A. 7876/S. 5472-A

This legislation requires the disclosure of information concerning flood insurance on residential leases. *Sponsored by Assemblymember Carroll and Senator Hoylman*, A. 7876/S. 5472-A passed both the Senate and Assembly

ELECTRIC LANDSCAPING EQUIPMENT REBATE

A. 8327-A/S. 7453-A

This legislation creates a rebate program to incentivize businesses and homeowners to purchase electric landscaping equipment. Sponsored by Assemblymember Englebright and Senator Krueger, A. 8327-A, S. 7453-A passed both the Senate and Assembly

Waste

EPR CARPET STEWARDSHIP PROGRAM

A. 9279-A/S. 5027-C

This legislation develops an Extended Producer Responsibility (EPR) program for carpeting that will establish mandatory goals for recycling and convenient collection locations; phase out per-and polyfluoroalkyl substances (PFAS) chemicals from new carpet production; create a diversified stewardship organization and governance structure that includes representatives from the environmental community and the recycled carpet supply chain; and establish goals for a circular economy for the carpet industry. Sponsored by Assemblymember Englebright and Senator Kavanagh, A. 9279-A/S. 5027-C passed both the Senate and Assembly

EXTENDED PRODUCER RESPONSIBILITY

S. 1185-C

This legislation would require producers of paper and packaging waste to take financial responsibility for the

recycling of their products, either by funding existing municipal recycling or by creating new systems. As the volume of paper and packaging waste and the cost of recycling have grown, this would improve New York's recycling rate, divert materials from landfills, and ease financial burdens on municipal recycling programs by shifting responsibility from government to producers. The Senate and Assembly were unable to come to an agreement on a same-as bill. *Sponsored by Senator Kaminsky*, *S.* 1185-*C died in Senate Finance*.

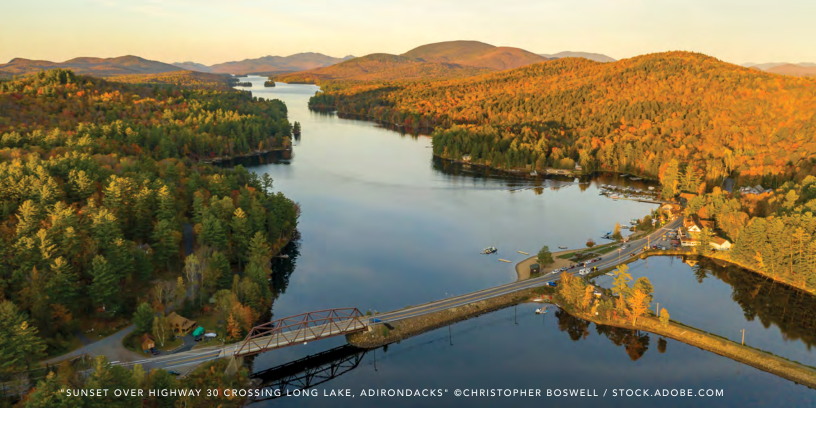


"ROLLED CARPETS" BY @CHICCODODIFC / STOCK.ADOBE.COM

Public Health PFAS IN APPAREL

A. 7063-A/S. 6291-A

This legislation prohibits the inclusion of PFAS chemicals in clothing apparel. This includes Perfluorooctane Sulfonate and Perfluorooctanoic Acid compounds, which have shown links to cancer, endocrine disruption, and other adverse health outcomes. Sponsored by Assemblymember Fahy and Senator Hoylman, A. 7063-A/S. 6231-A passed both the Senate and Assembly



Natural Resources 30X30 LAND CONSERVATION

A. 5390-B/S. 6191-A

This legislation sets a goal of conserving 30% of New York's land by 2030, in line with a national goal of conserving 30% of U.S. lands, inland waters, and oceans by 2030. Protecting our natural resources is key to combating the climate and biodiversity crises. New York's goal emphasizes food security and sustainability, restoration of biodiversity, climate resiliency, and expanded access to nature for all. Sponsored by Senator Kaminsky and Assemblymember Fahy, A. 5390-B/S. 6191-A passed both the Senate and Assembly

CRYPTOCURRENCY MINING MORATORIUM

A. 7389-C/S. 6486-D

This legislation established a moratorium on cryptocurrency mining operations that use proof-of-work authentication methods to validate blockchain transactions which greatly increases the amount of energy usage in the state of New York. Sponsored by Assemblymember Kelles and Senator Parker, A. 7389-C/S. 6486-D passed both the Senate and Assembly

PROTECTION OF CLASS C STREAMS

A. 6652/S. 4162

This legislation reclassifies class "C" waterways as streams, granting these waterways—which support fisheries and are

key to protecting communities against flooding—the same protections as other streams. *Sponsored by Assemblymember Englebright and Senator Parker*, A. 6652/S. 4162 passed both the Senate and Assembly

SITING OF ENVIRONMENTAL FACILITIES

A. 2103-D/S. 8830

This legislation regulates the equitable siting of environmental facilities, such as water discharge sites or waste management facilities, to ensure that their placement will not disproportionately burden disadvantaged communities or economically distressed areas. Sponsored by Assemblymember Pretlow and Senate Majority Leader Stewart-Cousins, A. 2103-D/S. 8830 passed both the Senate and Assembly

BIRDS AND BEES PROTECTION ACT

A. 7429/ S. 699-D

This legislation prohibits the sale or use of certain agricultural products treated with neonicotinoid insecticides, which are toxic to bees and other pollinators. *Sponsored by Assemblymember Englebright and Senator Hoylman*, A. 7429/S. 699-D passed the Assembly but died in Senate Rules





A Note to Our Members

In 2022, you used your voice to tell your legislators to fight climate change, conserve our natural areas, and protect public health. The environmental wins we were able to achieve this session were because of support from members like you. When we act together, we can get a lot done.

An important part of our work is holding our elected officials accountable. This scorecard tells you whether your local representatives listened to you and your neighbors by upholding their responsibility to protect the environment. Here are three ways you can continue to hold them accountable:

TELL YOUR LEGISLATORS YOU KNOW THEIR SCORE: It only takes a minute to say thanks—or no thanks—to your legislators.

SPREAD THE WORD: Share this scorecard with your friends and family so they know the score of their elected officials.

SUPPORT THE BOND ACT THIS

NOVEMBER. Learn more about the bond act at *nylcv.org/bondact* and *cleanwaterandjobs.org*

DONATE: We could not accomplish our mission without the generous support of our members. Please make a donation so that we can continue fighting climate change.

 ${\it Visit\ NYLCV.} org/nys score card\ for\ more.$

Methodology & Key Results

Bills that passed their respective houses of the legislature were graded on whether or not each legislator took the pro-environment vote. An unexcused missed vote is counted the same as an anti-environmental vote, though we did not count excused absences against the final score. Scored bills that did not reach a floor vote were graded on co-sponsorship. Members were given a grace period until July 29th to co-sponsor bills. Annual scores are based on a scale of o to 100 and calculated by dividing the number of proenvironmental votes or bill sponsorships by the total number of bills each member was scored on. This year, we are grading 17 bills in the Senate and 16 bills in the Assembly. Legislative leaders were not graded, although the scores of their conferences, which they have a substantial impact on, are listed.



SENATE MAJORITY CONFERENCE

Majority Leader

Andrea Stewart-Cousins



ASSEMBLY MAJORITY CONFERENCE

92%

Speaker

Carl E. Heastie



Majority Leader

Crystal Peoples-Stokes



SENATE MINORITY
CONFERENCE

45%

Minority Leader
Robert Ortt



ASSEMBLY MINORITY CONFERENCE

35%

Minority Leader William A. Barclay



SENATOR Anna Kaplan



ASSEMBLYMEMBER
Kenny Burgos

Rising Stars

Senator Kaplan, first elected in 2018, had an average score of 97% across the 2021-2022 legislative session. In addition to regularly co-sponsoring NYLCV priority legislation, Senator Kaplan has also pushed for legislation in both the budget and standalone to reduce transportation emissions, which are a major public health concern in her Long Island district.

Assemblymember Burgos had an average score of 100% across the 2021-2022 legislative session, his first in elected office. Assemblymember Burgos has demonstrated a commitment to the environment in his first term and we look forward to working with him on future legislation to reduce emissions from transportation and buildings.



SENATORPete Harckham



ASSEMBLYMEMBERPatricia Fahy

Environmental Champions

Senator Harckham was the prime sponsor of numerous NYLCV-priority bills in 2022, including legislation as part of the budget to expand protection of smaller wetlands, and scorecard bills to protect Class C streams, and create a rebate program for all-electric landscaping equipment. In four years in the Senate he has established a serious commitment to environmental protection, paired with the ability to get complicated bills over the finish line.

Assemblymember Fahy has been a champion of NYLCV-priority bills for years, and in this session successfully passed four scorecard bills: the Advanced Building Codes, Appliance and Equipment Efficiency Standards Act of 2022, a ban on PFAS in apparel, a goal of preserving 30% of the state's land and water by 2030, and legislation to decarbonize the state fleet.



SENATORTodd Kaminsky

Special Thanks

On the occasion of his retirement from the State Senate, we would like to give a special thank you to Senator Todd Kaminsky for his service as chair of the Environmental Conservation Committee. Over the last four years Senator Kaminsky led the charge on NYLCV-priority issues-many of which had not seen significant action in years—including sustainable waste management, protecting children from toxic chemicals, preserving vulnerable ecosystems, historic funding for the environment, and of course the Climate Leadership and Community Protection Act. We wish him all the best as he moves forward and commend his fierce advocacy to make New York State a healthier and more sustainable place to live.

Average Score by Region

CENTRAL NEW YORK ..

Senate: 60% Assembly: 56%



Senate: 59%

Assembly: 57%

NEW YORK CITY

Senate: 91%

Assembly

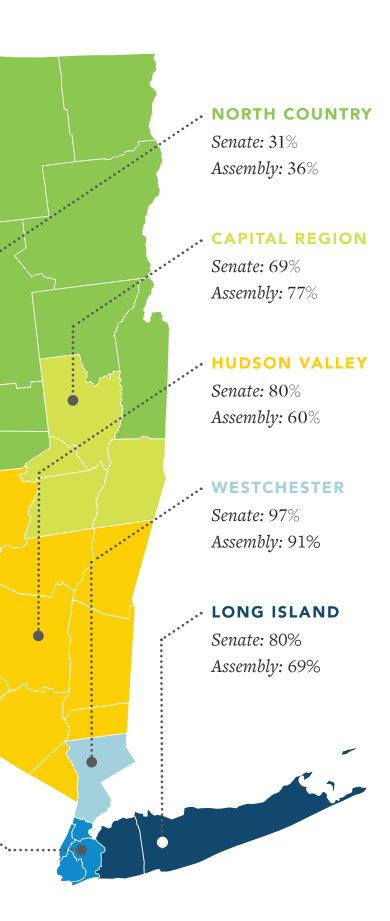
Queens: 92%

Brooklyn: 90%

Staten Island: 66%

Manhattan: 96%

Bronx: 95%



SENATE PERFECT SCORES

Neil Breslin

Samra Brouk
Cordell Cleare
Andrew Gounardes
Pete Harckham
Brad Hoylman
Robert Jackson
John Liu
Shelley Mayer
Zellnor Myrie
Brian Kavanagh
Liz Krueger
Gustavo Rivera
Julia Salazar
Luis Sepulveda

Jose Serrano

ASSEMBLY PERFECT SCORES

Thomas Abinanti

Khaleel M. Anderson

Rodneyse Bichotte Hermelyn
Chris Burdick
Kenny Burgos
Pat Burke
Robert Carroll
Sarah Clark
William Colton
Catalina Cruz
Steven Cymbrowitz
Jeffrey Dinowitz
Pat Fahy

Nathalia Fernandez Mathylde Frontus Sandy Galef Eddie Gibbs Deborah Glick

Deborah Glick Andrew Hevesi Chantel Jackson Jonathan Jacobson

Ron Kim Yuh-Line Niou Amy Paulin Dan Quart Karines Reyes Nily Rozic

Nader J. Sayegh Rebecca A. Seawright

Jo Anne Simon Phil Steck

Latrice Walker

K × E	EY = = =	Pro- Anti- Excu	nate ores Environment Action -Environment Action used		2022 NYLCV Score	2962-B Clean Fuel Standaus	× 30	6486-D Crypto Moratori	S. 699-D Birds and Bees	S. 1185-C EPR for Parkaning	5027-B EPR for Carnets	6843-C All-Electric Building	9405 Codes and Standard	4162 Class C Streams	8830 Environmental Giting	5472 Flood Risk Disclosus	5602 Speed Cameras in MVC	23-8 EV Charging in Controls of	S. 7453-A Landscapino F	6291 PFAS in Apparel	2838 State Fleet Procurance	9422 Utility Thermal Energy John A	- a) outs Act
	REGION	DISTRICT			2022 N	S. 2962-B	S. 6191 30 x 30	S. 6486-D	S. 699-D	S. 1185-C	S. 5027-B	S. 6843-C	S. 9405 C	S. 4162 C.	S. 8830 E	S. 5472 FI	S. 5602 Sp	S. 23-B E\	S. 7453-A	S. 6291 PI	S. 2838 St	S. 9422 U	
			PASS (Y/N)			N	Y	Y	N	N	Υ	N	Υ	Y	Υ	Υ	Y	Y	Y	Y	Y	Υ	
		1	Anthony H. Palumbo	R	71%	~	•	×	×	~	~	×	×	~	~	~	×	•	•	~	~	~	
		2	Mario R. Mattera	R	65%	~	~	×	×	×	~	×	×	~	~	×	~	~	~	~	~	~	
		3	Alexis Weik	R	71%	•	•	×	×	×	~	×	×	•	~	~	~	•	•	*	•	•	
	AND	4	Phil Boyle	R	65%	~	~	×	×	×	~	×	×	~	~	~	×	~	~	~	~	*	
	LONG ISLAND	5	James Gaughran	D	88%	~	•	×	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	P P	6	Kevin Thomas	D	88%	*	~	~	×	~	~	×	~	~	~	~	~	~	~	~	~	~	
		7	Anna M. Kaplan	D	94%	~	~	~	~	~	~	×	~	~	~	~	~	*	~	~	~	~	
		8	John E. Brooks	D	93%	~	*	~	~	~	~	×	~	E	~	~	*	*	~	Е	*	~	
		9	Todd Kaminsky	D	88%	*	*	×	*	*	*	×	*	*	*	*	*	*	*	*	*	~	
		10	James Sanders Jr.	D	85%	~	Е	~	×	Е	~	×	*	Е	~	~	~	E	~	Е	*	*	
		11	John C. Liu	D	100%	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		12	Michael Gianaris	D	94%	*	~	~	×	*	*	~	~	*	*	*	~	*	~	*	*	*	
	>	13	Jessica Ramos	D	88%	×	•	*	×	*	*	*	~	*	*	*	*	*	*	*	*	*	
	K CIT	14	Leroy Comrie	D	94%	*	*	*	~	*	~	×	*	*	~	~	*	*	*	*	*	*	
	NEW YORK CITY	15	Joseph P. Addabbo, Jr.	D	88%	*	•	×	•	•	•	×	*	•	•	•	*	•	*	•	•	*	
	Z	16	Toby Ann Stavisky	D	88%	•	•	×	•	•	•	×	*	•	•	•	•	•	•	•	•	*	
		17	Simcha Felder	D	65%	×	•	•	×	×	×	×	*	•	•	•	×	•	•	•	•	•	
		18	Julia Salazar	D	100%	*	*		•	~	*	~	*	*	*	*		•	•	•	•	•	
		19	Roxanne J. Persaud	D	82%	*	_	•	×	×	•	×	*	•	•	•	•	•	•		•	*	
		20	Zellnor Myrie	D	100%	*	*		*	~	*	*	*	~	*	*	*	~		~	~	~	

	C(nate ores Environment Action -Environment Action used		core	el Standard	DIBRUSS	Oratorium	Bees) Ar () Ar ()	araging arbete	ic Building.	Spanda.	annuards am.c	Ital Siting	Disclosura	leras in NVC	23-B EV Charging in Certain C	Scrient Structures	o squipment Darel	Procuross	9422 Utility Thermal Energy Jobs Act
REGION	DISTRICT			2022 NYLCV Score	S. 2962-B Clean Fuel Standard	S. 6191 30 x 30	S. 6486-D Crypto Moratorium	S. 699-D Birds and Bees	S. 1185-C EPR for Packadia	S. 5027-B EPR for Carpete	S. 6843-C All-Electric Building	S. 9405 Codes and Standard	S. 4162 Class C Streams	S. 8830 Environmental Siting	S. 5472 Flood Risk Disclosure	S. 5602 Speed Cameras in NIVO	S. 23-B EV Chargin	S. 7453-A Landscaping Fauities	S. 6291 PFAS in Apparel	S. 2838 State Fleet Procure	S. 9422 Utility Ther
		PASS (Y/N)			N	Υ	Υ	N	N	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
	21	Kevin S. Parker	D	94%	•	*	•	×	•	~	~	~	~	~	•	•	*	•	•	~	•
	22	Andrew Gounardes	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
	23	Diane J. Savino	D	82%	~	~	×	×	~	~	×	~	~	~	~	~	~	~	~	~	•
	24	Andrew J. Lanza	R	35%	×	~	~	×	×	×	×	×	×	~	×	×	~	~	×	×	~
	25	Jabari Brisport	D	94%	×	*	~	*	~	~	~	~	~	~	~	*	*	~	*	*	•
Σ	26	Brian Kavanagh	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
ORK C	27	Brad Hoylman	D	100%	~	~	~	~	~	~	~	~	*	~	~	~	~	*	*	~	•
NEW YORK CITY	28	Liz Krueger	D	100%	*	*	*	~	~	~	~	*	~	~	~	*	*	*	~	~	~
2	29	José M. Serrano	D	100%	*	*	*	*	*	~	*	~	*	*	~	*	*	*	*	*	~
	30	Cordell Cleare	D	100%	*	Е	~	~	~	~	~	~	~	~	~	*	*	*	*	*	~
	31	Robert Jackson	D	100%	*	*	~	*	~	~	*	~	*	*	~	*	*	*	*	*	•
	32	Luis R. Sepúlveda	D	100%	*	*	~	~	~	~	~	~	~	~	~	*	*	~	~	~	~
	33	Gustavo Rivera	D	100%	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	•
œ	34	Alessandra Biaggi	D	94%	×	*	*	*	*	~	~	~	~	*	*	*	*	*	*	*	~
WESTCHESTER	36	Jamaal T. Bailey	D	94%	*	*	*	*	*	*	×	*	*	*	*	*	*	*	*	*	•
WEST	37	Shelley B. Mayer	D	100%	*	*	*	~	~	~	*	~	*	~	*	~	*	*	*	*	~
>	38	Elijah Reichlin-Melnick		94%	*	*	*	*	~	*	×	~	*	*	*	*	*	*	*	*	*
HUDSON VALLEY	39	James Skoufis	D	82%	*	*	×	×	~	~	×	~	~	~	~	~	~	~	*	~	~
NOSO	40	Pete Harckham	D	100%	*	*	*	*	~	~	*	~	~	~	~	*	*	*	*	*	*
HUE	41	Sue Serino	R	53%	×	*	×	×	×	×	×	×	~	~	~	×	*	*	*	*	•
	42	Mike Martucci	R	71%	*	*	×	~	×	~	×	×	~	~	~	*	*	~	~	×	~

S KE' * :	Pro- = Anti = Excu	nate ores Environment Action -Environment Action used		2022 NYLCV Score	2962-B Clean Fuel Standard	619130 x 30	6486-D Crypto Moratori	699-D Birds and Bees	1185-C EPR for Parkanion	5027-B EPR for Carpets	6843-C All Electric Bujldings	9405 Codes and Standard	4162 Class C Streams	8830 Environmental Giting	5472 Flood Risk Disclosus	5602 Speed Cameras in NVC	23-B EV Charging in Certain C.	7453-A Landscaping Fruits	6291 PFAS in Apparel	2838 State Fleet Procuramo	9422 Utility Thermal Energy Jobs Act	100.
REGION	DISTRICT			2022	S. 2962-	S. 6191	S. 6486-	S. 699-D	S. 1185-	S. 5027-	S. 6843-	S. 9405	S. 4162	5. 8830	S. 5472	5. 5602	S. 23-B	S. 7453-,	S. 6291	5. 2838	S. 9422	
		PASS (Y/N)			N	Y	Y	N	N	Y	N	Υ	Y	Υ	Υ	Y	Υ	Y	Y	Y	Υ	
	43	Daphne Jordan	R	41%	×	×	×	×	×	~	×	×	×	~	~	•	•	•	×	×	•	
CAPITAL REGION	44	Neil D. Breslin	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
TAL RE	46	Michelle Hinchey	D	94%	~	~	~	×	~	~	~	~	~	~	~	~	~	~	~	~	~	
CAPI	49	James Tedisco	R	41%	×	~	×	×	×	×	×	×	×	~	×	×	~	~	~	~	~	
	51	Peter Oberacker	R	41%	~	×	×	×	~	×	×	×	×	~	~	~	*	×	×	×	~	
UNTRY	45	Daniel G. Stec	R	24%	×	×	×	×	×	×	×	×	×	~	×	×	~	~	×	×	~	
NORTH COUNTRY	47	Joseph A. Griffo	R	35%	×	~	×	×	×	×	×	~	×	~	~	×	*	×	×	×	~	
	48	Patty Ritchie	R	35%	×	×	×	×	×	×	×	×	×	~	~	*	*	*	×	×	~	
YORK	50	John W. Mannion	D	82%	*	~	×	×	~	~	×	~	~	~	~	*	*	*	*	~	~	
NEW	52	Fred Akshar	R	35%	×	×	×	×	×	×	×	×	×	~	~	~	~	~	×	×	~	
CENTRAL NEW	53	Rachel May	D	94%	*	~	~	×	~	~	~	~	~	~	~	*	*	*	*	*	~	
CEN	54	Pamela Helming	R	53%	×	~	×	×	×	×	×	×	×	~	~	~	~	~	*	~	~	
	55	Samra G. Brouk	D	100%	~	*	~	~	*	Е	~	~	~	Е	~	~	Е	Е	~	Е	~	
	56	Jeremy A. Cooney	D	71%	~	~	×	×	×	×	×	~	~	~	~	~	~	~	*	*	~	
YORK	57	George M. Borrello	R	35%	×	*	×	×	×	×	×	×	×	~	×	~	~	~	×	×	~	
NEW	58	Thomas F. O'Mara	R	29%	×	×	×	×	×	~	×	×	×	~	×	×	~	~	×	×	~	
WESTERN NEW YORK	59	Patrick M. Gallivan	R	35%	×	×	×	×	×	~	×	×	×	~	~	×	•	•	×	×	~	
WES	60	Sean M. Ryan	D	82%	~	~	~	×	×	~	×	~	~	~	~	*	*	*	*	~	~	
	61	Edward A. Rath III	R	24%	×	×	×	×	×	×	×	×	×	~	×	×	*	*	×	×	~	
	63	Timothy M. Kennedy	D	88%	~	~	×	~	~	~	×	~	~	~	~	~	~	~	~	~	~	

S EY S S S S S S S S S S	C(sembly ores Environment Action -Environment Action used	-	core	Standard	District	Oratori	ees	Pets	is Building	Standar	Soundards	lental String	Disclosure	neras in Nixo	A.4386-B EV Charging in Correct	9 Cel tain Structures 9 Equipment	ra-princing Darei	et Proclirem	A.10493 Utility Thermal Energy Jobs Act	
REGION	DISTRICT			2022 NYLCV Score	A.862-B Clean Fuel Standard	A.5390-B 30 x 30	A.7389-C Crypto Moratorii	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Building	A.10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental Sition	A.7876 Flood Risk Disclosura	A.10438 Speed Cameras in NIVO	A.4386-B EV Charg	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurement	A.10493 Utility The	
		PASS (Y/N)			N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
	1	Fred W. Thiele, Jr.	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	•	
	2	Jodi Giglio	R	50%	×	~	×	×	~	×	×	~	~	×	×	~	×	~	~	~	
	3	Joe DeStefano	R	69 %	~	~	×	~	~	×	×	~	~	×	×	~	~	~	~	~	
	4	Steve Englebright	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	5	Doug Smith	R	44%	×	*	×	~	×	×	×	•	~	×	×	~	×	×	~	•	
	6	Phil Ramos	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	7	Jarett Gandolfo	R	69 %	×	~	×	~	~	×	×	~	~	~	×	~	~	~	~	•	
	8	Michael J. Fitzpatrick	R	19 %	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	×	
۵	9	Michael Durso	R	75%	~	~	×	~	~	×	×	~	~	~	×	~	~	~	~	•	
SLANI	10	Steve Stern	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
LONG ISLAND	11	Kimberly Jean-Pierre	D	88%	~	~	×	~	~	×	~	~	~	~	~	~	~	~	~	•	
ĭ	12	Keith P. Brown	R	75%	~	~	×	~	~	×	~	~	~	×	×	~	~	~	~	~	
	13	Charles D. Lavine	D	94%	~	~	~	~	~	×	•	~	~	~	~	~	~	~	~	•	
	14	David G. McDonough	R	31%	×	~	×	×	×	×	×	×	~	×	~	~	×	×	×	~	
	15	Michael Montesano	R	38%	~	~	×	×	×	×	×	×	~	~	×	~	×	~	×	×	
	16	Gina L. Sillitti	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	•	
	17	John K. Mikulin	R	50%	~	~	×	~	×	×	×	~	~	×	×	~	×	×	~	•	
	18	Taylor Darling	D	75%	×	~	×	~	~	×	~	~	~	~	×	~	~	~	~	~	
	19	Edward P. Ra	R	56%	~	~	×	~	×	×	×	~	~	×	×	~	~	×	~	•	
	20	Eric Brown	R	36%	×	~	×	×	×	×	×	~	~	Е	×	Е	~	×	×	~	

S KEY X = E =	Pro- Anti- Excu	sembly ores Environment Action -Environment Action used		2022 NYLCV Score	A.862-B Clean Fuel Standard	A.5390-B 30 x 30	A.7389-C Crypto Moratorius	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Buildings	A. 10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental Cition	A.7876 Flood Risk Dischaers	A.10438 Speed Cameras in No.	A.4386-B EV Charging in Contact	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurance	A.10493 Utility Thermal Energy John 1	TO SOLDS ACT
		PASS (Y/N)			N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
LONG	21	Judy Griffin	D	88%	~	~	~	~	~	×	~	~	~	~	×	~	~	~	~	~	
IS L	22	Michaelle C. Solages	D	88%	×	~	~	~	~	~	~	~	~	~	×	~	~	~	~	~	
	23	Stacey Pheffer Amato	D	81%	~	~	×	~	~	×	~	~	~	~	×	~	~	~	~	~	
	24	David I. Weprin	D	81%	~	~	×	~	~	×	~	~	~	~	×	~	~	~	~	~	
	25	Nily Rozic	D	100%	~	~	~	~	~	~	~	~	~	Е	~	Е	~	~	~	~	
	26	Edward C. Braunstein	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	27	Daniel Rosenthal	D	86%	~	~	×	~	~	×	~	~	~	Е	~	Е	~	~	~	~	
	28	Andrew Hevesi	D	100%	~	Е	~	Е	Е	~	~	~	Е	~	~	~	Е	~	Е	~	
	29	Alicia Hyndman	D	81%	~	~	×	~	~	×	~	~	~	~	×	~	~	~	~	~	
	30	Brian Barnwell	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
QUEENS	31	Khaleel M. Anderson	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
QUE	32	Vivian E. Cook	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	33	Clyde Vanel	D	88%	~	~	×	~	~	×	~	~	~	~	~	~	~	~	~	~	
	34	Jessica González-Rojas	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	35	Jeffrion L. Aubry	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	36	Zohran K. Mamdani	D	94%	×	~	~	~	•	~	~	~	~	~	~	~	~	~	~	~	
	37	Catherine Nolan	D	89%	~	Е	Е	Е	Е	×	~	~	Е	~	~	~	Е	~	Е	~	
	38	Jenifer Rajkumar	D	94%	~	~	~	~	•	×	~	~	~	~	~	~	~	~	~	~	
	39	Catalina Cruz	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	40	Ron Kim	D	100%	~	Е	~	Е	Е	~	~	~	E	~	~	~	Е	~	Е	~	

A S KEY * = E =	Pro- Anti	sembly ores Environment Action -Environment Action used		2022 NYLCV Score	A.862-B Clean Fuel Standard	0×30	A.7389-C Crypto Moratoni	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Building	A.10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental c.:	A.7876 Flood Risk Disclosurs	A.10438 Speed Cameras in NVC	A.4386-B EV Charging in Contact.	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurs	A.10493 Utility Thermal Energy John A.	- 37 CODS ACT
REGION	DISTRICT			2022 N	A.862-B C	A.5390-B 30 x 30	A.7389-C	A.7429 Bir	A.9279 EP	A.8431-B	A.10439 C	A.6652 Cl _è	A.2103-D	A.7876 Flc	A.10438 S	A.4386-B	A.8327 Laı	A.7063 PF	A.2412-B	A.10493 U	
		PASS (Y/N)			N	Υ	Y	Υ	Y	N	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	
	41	Helene E. Weinstein	D	88%	×	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	42	Rodneyse Bichotte Hermelyn	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	43	Brian Cunningham	D	88%	×	~	~	~	~	~	~	Е	~	~	~	~	~	~	~	~	
	44	Robert C. Carroll	D	100%	•	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	45	Steven Cymbrowitz	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	46	Mathylde Frontus	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	47	William Colton	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	48	Simcha Eichenstein	D	64%	×	~	×	~	~	×	×	~	~	Е	×	Е	~	~	~	~	
	49	Peter J. Abbate, Jr.	D	85%	×	~	~	~	~	×	~	~	~	Е	•	Е	~	*	~	Е	
KLYN	50	Emily Gallagher	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
BROOKLY	51	Marcela Mitaynes	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	52	Jo Anne Simon	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	53	Maritza Davila	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	54	Erik M. Dilan	D	89%	~	Е	Е	Е	Е	~	•	~	Е	~	×	~	Е	~	Е	~	
	55	Latrice Walker	D	100%	~	~	~	~	~	~	•	~	~	~	~	~	~	~	~	~	
	56	Stefani Zinerman	D	88%	×	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	57	Phara Souffrant Forrest	D	88%	×	~	~	~	~	~	~	~	~	~	×	~	~	~	~	~	
	58	Monique Chandler- Waterman	D	71%	×	Е	Е	Е	Е	×	~	Е	Е	~	~	~	Е	Е	Е	•	
	59	Jaime R. Williams	D	81%	~	~	×	~	~	×	~	~	~	~	×	~	~	~	~	~	
	60	Nikli Lucas	D	88%	×	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	

KE` ★	Y = Pro- = Anti	sembly ores Environment Action -Environment Action	-									18		D.		IYC	tain Structures) in a	1.00	ment 3y Jobs Act
REGION	DISTRICT			2022 NYLCV Score	A.862-B Clean Fuel Standard	A.5390-B 30 x 30	A.7389-C Crypto Moratorium	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Building	A.10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental care	A.7876 Flood Risk Disclosure	A.10438 Speed Cameras:	A.4386-B EV Charging in C.	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procuremont	A.10493 Utility Thermal Energy Jobs Act
		PASS (Y/N)			N	Υ	Υ	Υ	Υ	N	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y
QN	61	Charles D. Fall	D	81%	*	*	×	*	*	×	*	*	~	*	×	*	*	*	*	•
STATEN ISLAND	62	Michael Reilly	R	50%	×	*	×	×	×	×	×	•	•	*	×	*	*	×	~	*
STATE	63	Michael Cusick	D	81%	*	•	•	×	*	×	•	•	•	•	×	•	•	•	*	•
	64	Michael Tannousis	R	50%	×	•	×	×	×	×	×	•	•	•	×	*	•	×	•	•
	65	Yuh-Line Niou	D	100%	*	•	*	×	•	•	•	•	•	•	•	*	•	•	*	•
	66	Deborah J. Glick	D	100%	•	•	*	•	•	•	•			•		*		•	•	•
	67	Linda B. Rosenthal	D	94%	×	•	*	•	•	•	•	•	•		•	•	•	•	•	•
	68	Eddie Gibbs	D	100%	*	•	•	•	•	*	•	•	•	•	•	•	•	•	*	
NA	69	Daniel J. O'Donnell	D	94%			~			×									•	
MANHATTAN	70		D	94% 94%	>	•	×		•		*	*	•	•	•	•			*	
MA	71	Al Taylor Manny De Los Santos	D D	94%	×	•	×	>	*		*		_							
	73	Dan Quart	D	100%	×	•	*	*	*	*	*	•	•	E	*	E	*	E	•	~
	74	Harvey Epstein	D	94%	×		_		•											
	75	Richard N. Gottfried	D	94%	×		•		•											
	76	Rebecca A. Seawright		100%	••••••••••••••••••••••••••••••••••••••		•		•											
	77	Latoya Joyner	D	94%	•		•		•	×	•		•							
×	78	José Rivera	D	94%	•		•		•	×				•		•		,		
BRONX	79	Chantel Jackson	D	100%	•		•		•	•		•		_		_		•	•	•
	80	Nathalia Fernandez	D	100%	~	~	~	~	~	~	~	~	~	~	*	~	~	~	~	~

	S EY S S S S S S S S S S	C(sembly ores Environment Action -Environment Action used	7	core	Standard	Disposa	Oratorium	ees	Dets	(C)	Standar	oran dards aams	ental ci+:-	Disclosure	recorde neras in MVC	A.4386-B EV Charaina in Comment	9 Equipment	oare/	st Procuremont	A.10493 Utility Thermal Energy Jobs Act	174 22- 52
***************************************	REGION	DISTRICT			2022 NYLCV Score	A.862-B Clean Fuel Standard	A.5390-B 30 x 30	A.7389-C Crypto Moratorium	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Building	A.10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental Citizan	A.7876 Flood Risk Disclosure	A.10438 Speed Cameras in MIXO	A.4386-B EV Charc	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurement	A.10493 Utility The	
			PASS (Y/N)			N	Υ	Υ	Y	Y	N	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	
		81	Jeffrey Dinowitz	D	100%	*	~	~	~	~	~	~	~	~	~	~	*	~	~	~	•	
		82	Michael Benedetto	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~	
	BRONX	84	Amanda Septimo	D	87%	×	~	~	~	~	×	~	Е	~	~	~	~	~	~	~	~	
	B	85	Kenny Burgos	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
		86	Yudelka Tapia	D	81%	×	~	~	~	~	×	~	~	~	~	×	~	~	~	~	~	
		87	Karines Reyes	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
		88	Amy Paulin	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	•	
		89	J. Gary Pretlow	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	<u>ч</u>	90	Nader J. Sayegh	D	100%	~	*	~	~	~	~	~	~	~	~	~	~	~	~	~	•	
	_	91	Steven Otis	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	WESTCHES	92	Thomas J. Abinanti	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	•	
	S	93	Chris Burdick	D	100%	~	~	~	~	~	~	•	•	~	~	~	~	~	~	~	~	
		94	Kevin M. Byrne	R	38%	×	~	×	×	~	×	×	×	~	~	×	~	×	×	×	•	
		95	Sandy Galef	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
		96	Kenneth Zebrowski	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	•	~	~	~	
	E	97	Mike Lawler	R	63%	~	~	×	~	×	×	×	~	~	×	×	~	~	~	~	~	
	HUDSON VALLEY	98	Karl Brabenec	R	1 9 %	×	×	×	×	×	×	×	×	~	×	×	~	×	×	×	~	
	DSON	99	Colin Schmitt	R	44%	×	•	×	~	×	×	×	~	~	×	×	~	×	~	×	~	
	Σ	100	Aileen M. Gunther	D	92%	~	~	~	Е	Е	×	~	•	~	~	~	~	Е	~	~	•	
		101	Brian D. Miller	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~	

A S	S	sembly ores															Se				
KE' ★ = E =	= Pro-	Environment Action -Environment Action Ised		Score	el Standard	D	Moratorium	Sees	1 Ppets	ric Buildings	nd Standards	eams	nental Siting	Disclosure	ameras in NYC	A.4386-B EV Charging in Certain C.	ng Equipment) Dare	set Procuremont	A.10493 Utility Thermal Energy Jobs Act	
REGION	DISTRICT			2022 NYLCV Score	A.862-B Clean Fuel Standard	A.5390-B 30 x 30	A.7389-C Crypto Moratorium	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Buildings	A.10439 Codes and Standards	A.6652 Class C Streams	A.2103-D Environmental Siting	A.7876 Flood Risk Disclosure	A.10438 Speed Cameras in NYC	A.4386-B EV Char	A.8327 Landscaping Equipment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurement	A.10493 Utility Th	
		PASS (Y/N)			N	Y	Y	Y	Υ	N	Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	
>	102	Chris Tague	R	25%	×	~	×	×	×	×	×	×	~	×	×	*	×	×	×	~	
HUDSON VALLEY	103	Kevin A. Cahill	D	81%	×	~	*	~	~	×	*	~	~	~	×	~	~	~	~	~	
SON	104	Jonathan G. Jacobson	D	100%	*	*	*	*	*	*	~	*	~	*	*	~	*	*	*	~	
HUD	105	Kieran Michael Lalor	R	25%	×	~	×	×	×	×	×	×	~	×	×	*	×	×	×	~	
	106	Didi Barrett	D	94%	*	*	*	*	*	×	*	*	*	*	*	*	*	*	*	~	
	107	Jake Ashby	R	56%	×	*	×	×	*	×	×	~	~	×	×	~	*	*	*	~	
	108	John T. McDonald III	D	88%	*	*	*	~	×	×	*	~	~	~	*	*	*	*	*	~	
PITAL REGION	109	Patricia Fahy	D	100%	*	~	*	~	~	~	*	*	~	*	*	*	*	*	*	~	
ITAL R	110	Phil Steck	D	100%	*	*	~	*	*	*	~	~	~	*	*	*	~	*	~	•	
CAP	111	Angelo Santabarbara	D	80%	*	~	~	×	~	×	×	~	~	*	Е	*	~	*	~	~	
	112	Mary Beth Walsh	R	44%	×	*	×	×	~	×	×	×	*	×	×	~	~	×	~	~	
	113	Carrie Woerner	D	69 %	*	~	~	×	×	×	×	×	~	~	~	~	~	*	~	~	
>	114	Matthew Simpson	R	31%	*	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~	
NORTH COUNTRY	115	Billy Jones	D	69 %	~	~	~	×	×	×	×	×	~	*	*	~	*	*	~	~	
03 H	116	Mark Walczyk	R	38%	×	×	×	×	~	×	×	×	~	×	×	~	~	×	~	~	
NOR	117	Ken Blankenbush	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~	
	118	Robert Smullen	R	1 9 %	×	×	×	×	×	×	×	×	~	×	×	~	×	×	×	~	
N YORK	119	Marianne Buttenschon	D	75%	~	~	~	×	~	×	×	×	~	~	~	~	~	~	~	~	
CENTRAL NEW YORK	121	John Salka	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~	
CENT	122	Joe Angelino	R	13%	×	×	×	×	×	×	×	×	~	×	×	~	×	×	×	×	

KE' ✓ = E =	Y = Pro-l = Anti- = Excu	sembly ores Environment Action Environment Action (seed)	-	2022 NYLCV S _{core}	A.862-B Clean Fuel Standard	30 x 30	A.7389-C Grypto Moratori	A.7429 Birds and Bees	A.9279 EPR for Carpets	A.8431-B All-Electric Building.	A.10439 Codes and Standard	A.6652 Class C Streams	A.2103-D Environmental case.	A.7876 Flood Risk Disclosure	A.10438 Speed Cameras is ANO	A.4386-B EV Chargina in Comment	A.8327 Landscaping Equinment	A.7063 PFAS in Apparel	A.2412-B State Fleet Procurram	A.10493 Utility Thermal Energy Jobs Act
REGION	DISTRICT			2022 N	1.862-B (A.5390-B 30 x 30	1.7389-C	N.7429 B.	4.9279 E	N.8431-B	A. 10439	7.6652 C	\.2103-D	N.7876 FI	N. 10438	N.4386-B	1.8327 La	1.7063 P.	1.2412-B	1.10493
		PASS (Y/N)			N	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	123	Donna A. Lupardo	D	88%	~	~	~	×	~	×	~	~	~	~	~	~	~	~	~	•
CENTRAL NEW YORK	124	Christopher S. Friend	R	0%	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
EW	125	Anna R. Kelles	D	94%	×	~	~	~	~	~	~	~	~	~	~	~	~	~	~	•
AL N	126	John Lemondes	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~
ENTR	127	Al Stirpe	D	88%	~	~	~	×	~	~	~	×	~	~	~	~	~	~	~	•
บิ	128	Pamela J. Hunter	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~
	129	William B. Magnarelli	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~
	130	Brian Manktelow	R	13%	×	×	×	×	×	×	×	×	×	×	×	~	×	×	×	~
	131	Jeff Gallahan	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	•
	132	Philip A. Palmesano	R	25%	×	~	×	×	×	×	×	×	~	×	×	~	×	×	×	~
	133	Marjorie Byrnes	R	19%	×	×	×	×	×	×	×	×	~	×	×	~	×	×	×	•
	134	Josh Jensen	R	31%	×	*	×	×	×	×	×	×	~	×	×	~	×	~	×	~
	135	Jennifer Lunsford	D	94%	~	*	*	*	*	×	~	~	~	~	*	~	~	~	~	~
	136	Sarah Clark	D	100%	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
WESTERN NEW YORK	137	Demond Meeks	D	94%	×	*	*	~	~	~	~	~	~	~	*	~	~	~	~	~
EW >	138	Harry B. Bronson	D	88%	~	~	×	~	×	~	~	~	~	~	~	~	~	~	~	~
Z	139	Stephen Hawley	R	25%	×	*	×	×	×	×	×	×	~	×	×	~	×	×	×	•
STEF	140	William Conrad	D	94%	~	*	~	×	~	×	~	~	~	~	~	~	~	~	~	*
W	142	Pat Burke	D	100%	~	*	~	~	~	~	~	~	~	~	*	~	~	~	~	•
	143	Monica P. Wallace	D	94%	~	~	~	~	~	×	~	~	~	~	~	~	~	~	~	~
	144	Michael J. Norris	R	31%	×	*	×	×	×	×	×	×	×	~	×	~	~	×	×	•
	145	Angelo J. Morinello	R	38%	×	•	×	×	×	×	×	×	*	*	×	*	*	×	×	*
	146	Karen McMahon	D	94%	*	*	*	*	•	×	•	•	•	*	*	*	*	•	*	•
	147	David DiPietro	R	6 %	×	×	×	×	×	×	×	×	×	×	×	*	×	×	×	×
	148	Joseph M. Giglio	R	25%	×	*	×	×	×	×	×	×	*	×	×	*	×	×	×	•
	149	Jonathan Rivera	D	94%	×	*	*	*	•	•	•	•	~	*	•	*	*	~	~	~
	150	Andy Goodell	R	19%	×		×	×	×	×	×	×	*	×	×		×	×	×	×



Julie Tighe, President Patrick McClellan, Policy Director Andrew Williams, Deputy State Policy Director Interns: Jessica Cheng, Maya Granderson, Sasha Horvath, Athena Murrary, and Isabel Rewick

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