NATIONAL ENVIRONMENTAL SCOTECATO



FIRST SESSION 111TH CONGRESS



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Environmental Defense Fund

PAUL AUSTIN

Conservation Minnesota & Conservation Minnesota Voter Center

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^{*} Organizations are shown for identification purposes only

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Overview of the 1st Session of the 111th 2 Congress **Voting Summary** 4 2. SENATE SCORES **Vote Descriptions** 8 Senate Votes 13 3. HOUSE SCORES **Vote Descriptions** 19 House Votes 24 4. INDEX Members of the 1st Session of the 111th Congress 41 he nonprofit League of Conservation Voters (LCV) has published a *National Environmental Scorecard* every Congress since 1970, the year it was founded by leaders of the environmental movement following the first Earth Day. LCV works to turn environmental values into national priorities.

This edition of the *National Environmental Scorecard* provides objective, factual information about the most important environmental legislation considered and the corresponding voting records of all members of the first session of the 111th Congress. This *Scorecard* represents the consensus of experts from about 20 respected environmental and conservation organizations who selected the key votes on which members of Congress should be graded. LCV scores votes on the most important issues of the year, including energy, global warming, environmental health and safety protections, public lands and wildlife conservation and spending for environmental programs. The votes included in this *Scorecard* presented members of Congress with a real choice and help distinguish which legislators are working for environmental protection. Except in rare circumstances, the *Scorecard* excludes consensus action on the environment and issues on which no recorded votes occurred.

Dedicated environmentalists and national leaders volunteered their time to identify and research crucial votes. We extend special thanks to our Board of Directors, Issues & Accountability Committee, and Scorecard Advisory Committee for their valuable input.

LCV has already published a Presidential Report Card, assigning President Obama a solid B+ grade for his impressive accomplishments on clean energy and climate issues during his first year in office. To view the report card visit www.lcv.org/reportcard.

Cover images of solar panels and wind turbine courtesy of DOE/NREL.



2009 OVERVIEW

The 2009 *National Environmental Scorecard* illustrates the extent to which the Obama administration and the 111th Congress began to move our nation towards a new energy future that will reinvigorate our economy, create jobs, make America more energy independent and protect the planet from global warming pollution.

As we have often said, elections have consequences. The individuals whom we elect to Congress determine the laws that govern our air, land, and water. So in addition to working to enact policies that safeguard the environment, invest in clean energy and protect public health, LCV works to elect pro-environment candidates who will help implement such policies.

Much of the success of the first session of the 111th Congress, including passage of comprehensive clean energy and climate legislation in the House of Representatives, is due to the results of the 2008 election. Aside from electing a strong environmental champion in President Barack Obama, pro-environment majorities in both chambers of Congress were strengthened. Consider that each of the six new senators endorsed by LCV in 2008 earned a perfect 100% in 2009. In sharp contrast, the six senators they replaced had an average lifetime score of 23%. In the House, the 22 LCV-endorsed members of the class of 2008 earned an average score of 90% in 2009, whereas the members they replaced had an average lifetime score of 34%.

In the most sweeping accomplishment — not just of 2009 but perhaps in a generation — the House passed the landmark American Clean Energy and Security Act in June by a vote of 219-212. This vote marked the first

time that comprehensive global warming and clean energy legislation passed either chamber of Congress. The House-passed bill, while not perfect, would reduce global warming pollution by 17% by 2020 and 83% by 2050 and includes complementary clean energy measures to help meet those emissions reductions.

As we said when the bill was on the House floor, "this legislation has the power to transform America. The stakes could not be higher; a safer, healthier planet and a new energy economy hang in the balance, and it's imperative that members of Congress be on the right side of history." Given the scope, magnitude and urgency of addressing the climate crisis and building a clean energy economy, we have taken the extraordinary step of double scoring the House vote on final passage of the American Clean Energy and Security Act.

We would have strongly preferred to have had the opportunity to score both the House bill and a final conference report, but unfortunately the full Senate has yet to vote on comprehensive clean energy and climate legislation. In fact, on the heels of the House vote, Big Oil and other special interests launched an unprecedented smear campaign — spending millions to block energy reform and protect their corporate profits. Fortunately, in the fall of 2009, the Senate Environment & Public Works Committee

passed a comprehensive bill, and Senators John Kerry (D-MA), Lindsey Graham (R-SC), and Joe Lieberman (I-CT) undertook a tripartisan effort to pass a bill in 2010.

Prior to passage of the historic House bill, though, Congress had already begun to make great progress as the Obama administration worked with both chambers to enact the American Recovery and Reinvestment Act. The legislation included the single largest investment in clean energy in history — more than \$80 billion for energy efficiency, renewable energy, public transit, high-speed rail and clean energy jobs.

The administration built on this early success by sending Congress a budget that would further lead the way toward a clean energy economy, most notably by assuming revenues from putting a price on global warming pollution. Although Congress did not include these revenues in its budget, it did include much-needed funding for environmental and energy programs. This renewed emphasis on environmental funding continued with the FY 2010 Interior-Environment appropriations bill. In the fall, Congress passed and President Obama signed into law a bill that included a 17% increase in funding, much of which will go towards bringing about a new energy future.

While the Senate did not act on a comprehensive bill, senators did cast other key votes on energy and global warming, including one on the connection between global warming and national security. Both chambers also reject-

ed amendments to defund key administration staff leading the development of energy and global warming policy.

In addition to making progress on clean energy and global warming, the first session of the 111th Congress also made important strides on other key issues, perhaps most notably on public lands. Both the House and Senate passed an Omnibus Public Lands bill to protect more than 2 million acres of pristine lands across the country. The House made additional progress on other key issues included in the 2009 *Scorecard*, such as water quantity and quality, forest management, offshore drilling, wildlife conservation at home and abroad, chemical security and population.

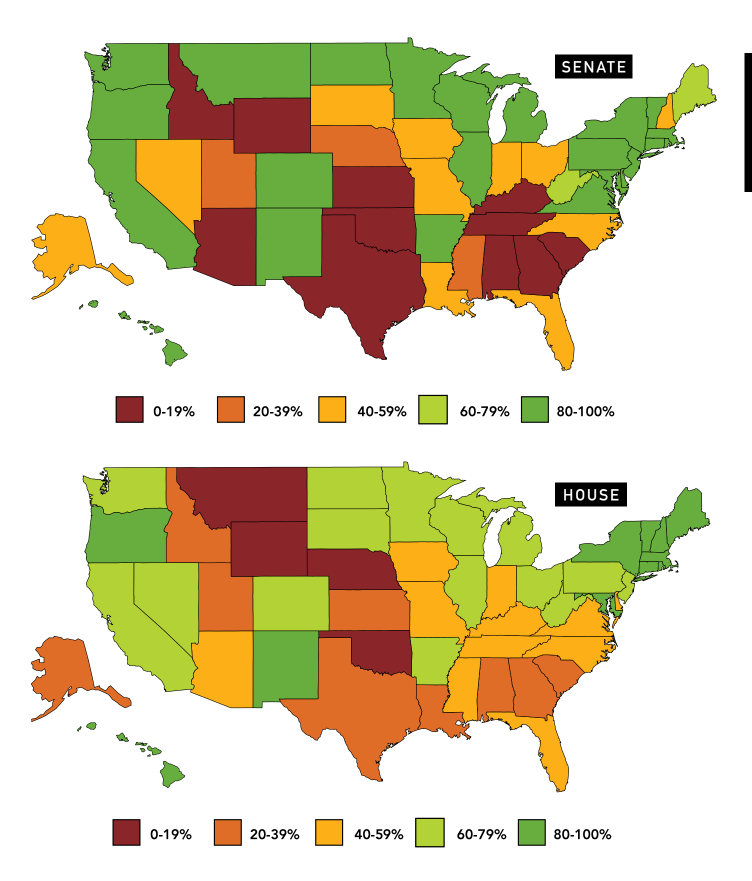
The majority of the 11 Senate and 13 House votes included in the 2009 *Scorecard* reflect progress on a range of energy, environmental, and public health issues. This *Scorecard* clearly demonstrates a down payment on the change that voters sought in 2008. It also reveals that there is far more work to be done. The good news is that the solutions that will revive our economy, improve our national security, and protect our planet are one and the same. The biggest single step that Congress can take in 2010 is to finish the excellent work started in the House by swiftly passing a comprehensive clean energy and climate bill. As the second session of the 111th Congress gets underway, the League of Conservation Voters' top priority is to work with Congress to do just that.

VOTING SUMMARY

2009 STATE AVERAGES

STATE	SENATE	HOUSE		STATE	SENATE	HOUSE
Alabama	14	26	-	Montana	100	7
Alaska	59	29		Nebraska	32	17
Arizona	5	57		Nevada	50	67
Arkansas	91	64		New Hampshire	59	100
California	100	63		New Jersey	100	78
Colorado	100	66		New Mexico	100	95
Connecticut	100	100		New York	100	88
Delaware	100	57		North Carolina	55	58
Florida	55	50		North Dakota	91	71
Georgia	9	38		Ohio	59	60
Hawaii	100	100		Oklahoma	0	13
Idaho	18	32		Oregon	100	83
Illinois	100	69		Pennsylvania	82	66
Indiana	50	49		Rhode Island	100	86
lowa	50	59		South Carolina	5	37
Kansas	18	25		South Dakota	50	64
Kentucky	5	43		Tennessee	18	49
Louisiana	50	21		Texas	9	36
Maine	68	100		Utah	23	21
Maryland	100	83		Vermont	100	93
Massachusetts	100	98		Virginia	100	53
Michigan	100	67		Washington	100	71
Minnesota	100	61		West Virginia	64	67
Mississippi	23	54		Wisconsin	100	68
Missouri	55	46		Wyoming	9	0

2009 Maps of State Averages



2009 SENATE HIGH AND LOW SCORES

Highest Senate Delegations:

California 100% · Colorado 100% · Connecticut 100% · Delaware 100% · Hawaii 100% Illinois 100% · Maryland 100% · Massachusetts 100% · Michigan 100% · Minnesota 100% · Montana 100% · New Jersey 100% · New Mexico 100% · New York 100% · Oregon 100% · Rhode Island 100% · Vermont 100% · Virginia 100% · Washington 100% · Wisconsin 100%

Senate Scores of 100:

ARKANSAS Pryor CALIFORNIA Boxer · Feinstein COLORADO Bennet · Salazar · Udall CONNECTICUT Dodd · Lieberman DELAWARE Carper · Kaufman FLORIDA Nelson HAWAII Akaka · Inouye ILLINOIS Burris · Durbin IOWA Harkin MARYLAND Cardin · Mikulski MASSACHUSETTS Kerry · P. Kirk MICHIGAN C. Levin · Stabenow MINNESOTA Franken · Klobuchar MONTANA M. Baucus · Tester NEVADA H. Reid NEW HAMPSHIRE Shaheen NEW JERSEY Lautenberg · Menendez NEW MEXICO Bingaman · T. Udall NEW YORK Clinton · Gillibrand · Schumer NORTH CAROLINA Hagan NORTH DAKOTA Dorgan OREGON Merkley · Wyden PENNSYLVANIA Casey RHODE ISLAND J. Reed · Whitehouse SOUTH DAKOTA Tim Johnson VERMONT Leahy · Sanders VIRGINIA M. Warner · Webb WASHINGTON Cantwell · Murray WISCONSIN Feingold · Kohl

Lowest Senate Delegations:

Oklahoma 0% · Arizona 5% · Kentucky 5% · South Carolina 5% · Georgia 9% · Texas 9% · Wyoming 9%

Senate Scores of Less than 10:

ALABAMA Sessions ARIZONA Kyl·McCain FLORIDA
Martinez GEORGIA Chambliss IOWA Grassley
KENTUCKY Bunning · McConnell LOUISIANA
Vitter NEBRASKA Johanns NORTH CAROLINA Burr
NEVADA Ensign OKLAHOMA Coburn · Inhofe
SOUTH CAROLINA DeMint · Graham SOUTH
DAKOTA Thune TENNESSEE Corker TEXAS Cornyn
WYOMING Barrasso · Enzi

2009 HOUSE HIGH AND LOW SCORES

Highest House Delegations:

Connecticut 100% · Hawaii 100% · Maine 100% · New Hampshire 100% · Massachusetts 98% · New Mexico 95% · Vermont 93%

House Scores of 100:

ARIZONA Giffords · Grijalva · Pastor ARKANSAS Snyder CALIFORNIA Baca · Becerra · $Berman \cdot Capps \cdot Chu \cdot Eshoo \cdot Farr \cdot Filner \cdot Garamendi \cdot Honda \cdot Lee \cdot Lofgren \cdot$ Matsui · Napolitano · Richardson · Loretta Sanchez · Schiff · Sherman · Solis · M. Thompson · Watson · Waxman · Woolsey **COLORADO** DeGette · Perlmutter · Polis **CONNECTICUT** Courtney · DeLauro · Himes · J. Larson · C. Murphy **FLORIDA** Castor · Grayson · R. Klein · Kosmas · K. Meek · Wexler HAWAII Abercrombie · Hirono ILLINOIS Bean · D. Davis · Gutierrez · Quigley · Rush · Schakowsky INDIANA A. Carson IOWA Braley · Loebsack KENTUCKY Yarmuth MAINE Michaud · Pingree MARYLAND Cummings · D. Edwards · Sarbanes · Van Hollen **MASSACHUSETTS** Delahunt · B. Frank · E. Markey · McGovern · Olver · Tierney · Tsongas MICHIGAN Kildee · Kilpatrick · S. Levin · Peters · Schauer MINNESOTA McCollum · Oberstar MISSISSIPPI B. Thompson MISSOURI Carnahan · Clay NEVADA Titus NEW HAMPSHIRE Hodes · Shea-Porter NEW JERSEY Andrews · Holt · Pallone · Payne **NEW MEXICO** Heinrich · Luian **NEW YORK** Ackerman · T. Bishop · Clarke · Crowley · J. Hall · Higgins · Hinchey · Israel · Lowey · Maffei · Maloney · McMahon · G. Meeks · Nadler · Owens · Rangel · Serrano · Slaughter · Tonko · Towns **NORTH CAROLINA** B. Miller · D. Price · Watt OHIO Driehaus · Kaptur · Kilroy · T. Ryan · Sutton OREGON Blumenauer · Wu PENNSYLVANIA R. Brady · Fattah · Kanjorski · Schwartz RHODE ISLAND Langevin SOUTH CAROLINA Spratt TENNESSEE Cohen · Gordon TEXAS Cuellar · Doggett · Gonzalez · A. Green · G. Green · Jackson Lee · E. Johnson **VIRGINIA** Boucher · Connolly **WASHINGTON** Dicks · Inslee · R. Larson · Adam Smith **WISCONSIN** Baldwin · Kagen · Kind · Obey

Lowest House Delegations:

Wyoming 0% · Montana 7% · Oklahoma 13% · Nebraska 17% · Louisiana 21% · Utah 21%

House Scores of 0:

ALABAMA Aderholt · S. Bachus · Bonner ARIZONA Flake · Franks · Shadegg CALIFORNIA Campbell · Dreier · Herger · Duncan D. Hunter · Lungren · K. McCarthy · McClintock · Gary Miller · Radanovich COLORADO Lamborn FLORIDA J. Miller · Stearns GEORGIA Broun · Deal · Gingrey · Kingston · Linder · T. Price · Westmoreland ILLINOIS Manzullo INDIANA Burton · Pence · Souder IOWA S. King · Latham KANSAS Moran · Tiahrt LOUISIANA Fleming · Scalise MINNESOTA Bachmann · J. Kline MISSOURI Akin · Blunt **NEBRASKA** Adrian Smith **NEW JERSEY** Garrett NORTH CAROLINA Coble · Foxx · McHenry · Myrick · OHIO Austria · Boehner · Jordan · Latta OKLAHOMA Fallin · Lucas · Sullivan PENNSYLVANIA Pitts · G. Thompson **SOUTH CAROLINA** Barrett · J. Wilson **TENNESSEE** Blackburn **TEXAS** Barton · K. Brady · Burgess · Carter · Conaway · Culberson · Gohmert · Granger · R. Hall · Hensarling · S. Johnson · Marchant · Neugebauer · Olson · Paul · Poe · P. Sessions · Thornberry **UTAH** R. Bishop · Chaffetz VIRGINIA Cantor WASHINGTON Hastings · McMorris Rodgers **WYOMING** Lummis

RATING THE LEADERSHIP OF ENVIRONMENTAL COMMITTEES

SENATE

COMMITTEE	CHAIR	SCORE	RANKING MEMBER	SCORE
Agriculture, Nutrition and Forestry	Harkin* (IA)	100	Chambliss (GA)	0
	Lincoln* (AR)	82		
Appropriations	Inouye (HI)	100	Cochran (MS)	27
Commerce, Science, and Transportation	Rockefeller (WV)	91	Hutchison (TX)	18
Energy and Natural Resources	Bingaman (NM)	100	Murkowski (AK)	36
Environment and Public Works	Boxer (CA)	100	Inhofe (OK)	0
SENATE COMMITTEE LEADER AVERAGE	CHAIRS	95	RANKING MEMBERS	16

HOUSE

COMMITTEE	CHAIR	SCORE	RANKING MEMBER	SCORE
Agriculture	Peterson (MN-7)	79	Lucas (OK-3)	0
Appropriations	Obey (WI-7)	100	Lewis, Jerry (CA-41)	7
Energy and Commerce	Waxman (CA-30)	100	Barton (TX-6)	0
Natural Resources	Rahall (WV-3)	86	Hastings (WA-4)	0
Science and Technology	Gordon (TN-6)	100	Hall, Ralph (TX-4)	0
Transportation and Infrastructure	Oberstar (MN-8)	100	Mica (FL-7)	7
HOUSE COMMITTEE LEADER AVERAGE	CHAIRS	94	RANKING MEMBERS	2

PARTY LEADERS' SCORES

SENATE

DEMOCRATS	SCORE	REPUBLICANS	SCORE
Reid (NV), Majority Leader	100	McConnell (KY), Minority Leader	9
Durbin (IL), Majority Whip	100	Kyl (AZ), Minority Whip	0
Schumer (NY), Conference Vice Chair	100	Alexander (TN), Conference Secretary	27
Leadership Average	100	Leadership Average	12
HOUSE			
DEMOCRATS	SCORE	REPUBLICANS	SCORE

DEMOCRATS	SCORE	REPUBLICANS	SCORE
Pelosi** (CA), Speaker of the House	NA		
Hoyer (MD), Majority Leader	86	Boehner (OH), Minority Leader	0
Clyburn (SC), Whip	93	Cantor (VA), Minority Whip	0
Larson (CT), Caucus Chair	100	Pence (IN), Conference Chair	0
Leadership Average	93	Leadership Average	0

^{*} Senator Lincoln replaced Senator Harkin as Chair on September 9, 2009.

 $[\]ensuremath{^{**}}$ The Speaker of the House votes at her discretion.

2009 SENATE VOTE DESCRIPTIONS

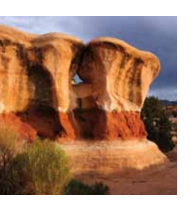


1. CLEAN ENERGY RECOVERY

The Obama administration and Congress quickly took steps to address the nation's economic crisis early in 2009. As job losses mounted, numerous proposals circulated as to how best to stimulate the economy, repositioning the United States for sustainable economic growth. Investing in clean energy research, development and deployment can solidify America's status as an economic power while creating jobs, improving our national security and protecting the planet.

In February, the Senate took up H.R. 1, The American Recovery and Reinvestment Act. The \$787 billion package included nearly \$80 billion in clean-energy investments, by far the largest down payment in renewable technology in American history. Included in this funding were resources to rebuild the national electricity grid to promote efficiency and accommodate next-generation technology, tax credits for clean energy businesses, weatherization of low-income homes and investments in cleaner transportation like high-speed rail. Together, these investments would preserve 390,000 jobs and reduce oil consumption by 15 million barrels of oil per year.

On February 13, the Senate passed the H.R. 1 conference report by a vote of 60-38 (Senate roll call vote 64). **YES IS THE PRO-ENVIRONMENT VOTE.** The House passed the conference report on the same day, and the President signed the bill into law on February 17.



2. PUBLIC LANDS PROTECTION

The Omnibus Public Land Management Act, considered one of the most important public land conservation measures in decades, designated more than 2 million acres of public lands as wilderness in nine states and established three new national park units, a new national monument, three new national conservation areas, more than 1,000 miles of national wild and scenic rivers and four new national trails. The Act enlarged the boundaries of more than a dozen existing national park units and established ten new national heritage areas. It also formally established the National Landscape Conservation System, containing millions of acres of wilderness, monuments and conservation areas that are managed by the Bureau of Land Management.

The Omnibus Public Land Management Act also authorized numerous land exchanges and conveyances to help Western communities, addressed water resource and supply issues and launched programs to study the effects of climate change on natural resources. A provision not supported by the conservation community was a measure that may permit a road within the Izembek National Wildlife Refuge in Alaska.

On January 11, in its first vote of the session, the Senate invoked cloture on the public lands bill by a vote of 66-12 (Senate roll call vote 1). **YES IS THE PRO-ENVIRONMENT VOTE**. The House passed H.R. 146 on March 25, and the President signed the bill into law on March 30.

3. BUDGET

When the President's annual budget is submitted, typically in February, Congress begins to develop its own budget plan that reflects its spending priorities. The federal budget resolution sets funding levels for the next fiscal year and sets forth budget totals for the next five years.

Because the budget resolution determines the spending authority of Senate appropriations committees, the federal budget is a powerful tool for establishing national policy priorities. Programs that protect our air, water, climate, wildlife, parks, forest, refuges and other public lands fall under the Interior-Environment Appropriations Subcommittee.

S. Con Res 13 marks the third year of reversing cuts to many important environmental and conservation programs that occurred for nearly a decade. The budget agreement increases investments in a clean energy economy, supporting a healthier environment and paving the way for comprehensive climate legislation this year. The concurrent resolution allows for up to \$1.086 trillion in non-emergency discretionary spending for fiscal 2010. It also creates a deficit-neutral reserve fund for climate change legislation.

As a concurrent resolution the bill does not need the President's signature. On April 29, the Senate passed S. Con. Res. 13, by a vote of 53-43 (Senate roll call vote 173). The House approved this resolution that same day, setting the congressional budget for fiscal year 2010. YES IS THE PROENVIRONMENT VOTE.



The Interior-Environment appropriations bill allocates yearly funding for many federal environment and natural resource programs that protect our public lands, wildlife, air and water and safeguard communities from toxic pollution. In addition, as the nation increasingly grapples with the need to address climate change and its impacts, the Interior-Environment appropriations bill has become an important vehicle for making advances on this critical front.

H.R. 2996, the FY 2010 bill as passed by the Senate, while not perfect, continues to take important strides in reviving programs devastated by years of starvation budgets, providing a total of \$32.1 billion, \$4.5 billion (16%) over the FY 2009 level. The bill provided significant funding in a number of areas including \$3.63 billion for clean drinking water and wastewater; \$478 million to protect great bodies of water such as the Great Lakes and Chesapeake Bay; \$419 million for the Land and Water Conservation Fund and Forest Legacy; and significant increases for wildlife conservation and to bolster management of our national forests, wildlife refuges, parks, monuments and other public lands.

In addition, the Federal Land Assistance, Management and Enhancement (FLAME) Act of 2009 was added as an amendment to the bill on the Senate floor, intended to help create a dedicated, steady and predictable funding stream for wildfire suppression activities and to alleviate the pressure from fire fighting activities on regular agency budgets.

On June 26, H. R. 2996 passed the Senate by a vote of 77-21 (Senate roll call vote 298). **YES IS THE PRO-ENVIRONMENT VOTE**. The conference report on the Interior-Environment appropriations bill was passed by both chambers and signed into law by the President on October 30.







5. NATIONAL SECURITY & CLIMATE CHANGE

Defense experts have begun to focus on the national security implications of climate change. In 2008, the National Intelligence Council, which produces government-wide intelligence analyses, finished the first assessment of the national security implications of climate change. It concluded that climate change by itself would have significant geopolitical impacts around the world and would contribute to a host of problems, including poverty, environmental degradation and the weakening of national governments.

On September 25, the President announced the creation of a new office in the Central Intelligence Agency to study the future implications of climate change: the Center on Climate Change and National Security. This group within the CIA will assess the national security implications of increased competition for resources, population shifts, water shortages, changes in crop yields, and the spread of climate-sensitive diseases such as malaria.

On October 6, Senator John Barrasso (R-WY) offered an amendment to the FY 2010 Defense appropriations bill to eliminate funding for this office. The amendment failed on a vote of 38-60 (Senate roll call vote 307). NO IS THE PRO-ENVIRONMENT VOTE.



6. DEFUNDING ENVIRONMENT & ENERGY STAFF

Given the urgent need to bring about a new energy future and reduce global warming pollution, President Obama created the position of Assistant to the President for Energy and Climate Change. The President has directed her to coordinate the work of multiple Cabinet level agencies on climate change and the creation of clean energy and clean energy jobs that are essential for long-term economic growth. Her power and influence relies primarily on persuasion and in communicating to the federal agencies decisions of the President.

The amendment to the Interior-Environment appropriations bill by Senator David Vitter(R-LA) would cut off funding for any action that an agency directed by the Assistant to the President for Energy and Climate Change undertook. The goal was to weaken the President's energy and climate advisor and throw into question the legality of the implementation of the President's energy and climate agenda.

Senator Dianne Feinstein (D-CA) offered an amendment to table the Vitter amendment. On September 24, the amendment passed 57-41 (Senate roll call vote 295). YES IS THE PRO-ENVIRON-MENT VOTE.



7. POLAR BEAR PROTECTIONS & GLOBAL WARMING

The FY 2009 Omnibus appropriations bill (H.R. 1105), included a provision, Section 429, that would allow the Obama administration to quickly withdraw two damaging regulations proposed near the end of the Bush administration that would weaken implementation of the Endangered Species Act and harm the imperiled polar bear. Neither of these rules underwent sufficient public process or opportunity for comment.

The first of these rules would allow federal agencies to decide on their own if their actions would harm a threatened or endangered species. Many of these agencies do not have scientists or other staff qualified to make such a determination. This rule was intended to disallow consideration of the impact of greenhouse gas emissions on polar bears or other wildlife affected by global warming, as well as limit protection of all listed species and critical habitat from a host of indirect effects resulting from federal actions, permits or funding decisions.

The second of the rules would effectively ensure that the polar bear receives no additional protection by being listed under the ESA. Although the Bush administration was unable to avoid listing the polar bear in the face of overwhelming scientific evidence that the species faces extinc-

tion in the United States by mid-century because of global warming, it instead quickly endeavored to ensure that the listing would have no real effect.

Senator Murkowski (R-AK) offered an amendment to the Omnibus appropriations bill that would have delayed replacement of the flawed rules under the pretext of providing opportunity for public comment. On March 5, the Murkowski amendment was rejected by a vote of 42-52 (Senate roll call vote 82). **NO IS THE PRO-ENVIRONMENT VOTE**. The President signed the Omnibus appropriations bill into law on March 11 with Section 429 intact.

8. WATER RESOURCES

The Bay-Delta Estuary is the largest estuary on the West Coast. It is an ecosystem that supports an important array of species including listed salmon, steelhead, sturgeon, and smelt populations. In recent years, the Delta ecosystem has been on the verge of collapse. Water diversions from the Delta have depressed salmon numbers and resulted in the closure of the salmon fishery for the last two years. This has caused an economic disaster along hundreds of miles of the Pacific Coast, with estimated losses in California of \$2.8 billion and 23,000 jobs in the commercial and recreational fishing industries in 2008 and 2009.

During consideration of FY 2010 Interior-Environment appropriations bill, Senator James DeMint (R-SC) introduced an amendment to instruct the Senate Appropriations Committee to prohibit funding for court-mandated protections, or a biological opinion, for the California Bay Delta Estuary and for the threatened and endangered species that depend on the estuary. The amendment would have also threatened thousands of fishing jobs.

Implementation of these protections is critical to restoring the health of the Bay Delta ecosystem and sustaining California's sport and commercial salmon fishery. The biological opinion is the result of several years of consultation with state and federal agencies and has undergone two separate peer review studies.

On September 22, Senator Dianne Feinstein (D-CA) offered a motion to table the DeMint amendment. The motion was passed by a vote of 61-36 (Senate roll call vote 292). YES IS THE PRO-ENVIRON-MENT VOTE.

9. OFFSHORE DRILLING

By renewing each year a Congressional moratorium on new drilling in the Outer Continental Shelf (OCS), Congress had protected for more than 25 years our sensitive coastal waters of the Atlantic, Pacific and eastern Gulf of Mexico from offshore oil and gas exploration and development. That moratorium expired in 2008, and the Bush Administration issued a new five-year plan to govern leasing and development in these areas. When President Obama took office in 2009, Secretary Salazar issued a "time out" on new drilling and suspended the Bush OCS program to allow the new administration to evaluate future options for offshore energy development.

On September 23, during consideration of the FY 2010 Interior-Environment appropriations bill, Senator David Vitter (R-LA) offered a motion to recommit the bill to the Senate Appropriations Committee with instructions that it be reported back immediately with an amendment that would bar the use of funds in the bill to delay the Outer Continental Shelf Oil and Gas Leasing Program. Senator Vitter was attempting to end the suspension imposed by the Obama administration and have the Bush drilling plan reinstated. Senator Dianne Feinstein (D-CA) introduced a motion to table the Vitter amendment, which prevailed by a vote of 56-42 (Senate roll call vote 293). YES IS THE PRO-ENVIRONMENT VOTE.









The Land and Water Conservation Fund is used by land management agencies to protect recreational access, natural resources and cultural heritage sites.

During consideration of the Interior-Environment appropriations bill Senator Tom Coburn (R-OK) offered an amendment that would have taken funding for land acquisition under the Land and Water Conservation Fund and authorized it for operations, maintenance, and repair or rehabilitation projects for constructed assets. Had this amendment passed, the Land and Water Conservation Fund would effectively have been raided for the foreseeable future to give priority to construction projects. Construction was not the original intent of the 1965 law establishing this fund, which stated that offshore development royalties be used to acquire new lands – an asset for an asset. Because of the sheer number of operations and maintenance projects in the agency pipelines, the Land and Water Conservation Fund might not have received any land acquisition money at all and this important program would cease to exist as we currently know it.

On September 24, Senator Dianne Feinstein (D-CA) offered a motion to table the Coburn amendment, which passed by a vote of 79-19 (Senate roll call vote 297). YES IS THE PRO-ENVIRONMENT VOTE.



11. POPULATION

By allowing women to plan the size of their families, voluntary family-planning programs also help conserve natural resources in areas where expanding human numbers threaten biodiversity and endangered species and help to reduce human vulnerability to the effects of climate change. Since the mid-1990s, family-planning opponents have cut U.S. funding for these programs by arguing, in part, that the money funds abortion. In fact, the use of U.S. foreign assistance to fund abortion has been prohibited since 1973.

On his third full day in office, President Obama rescinded Bush administration restrictions that prohibited U.S. assistance for foreign nongovernmental organizations that use funding from any other source to: 1) perform abortion in cases other than a threat to the life of the woman, rape, or incest; 2) provide counseling and referral for abortion; or 3) lobby to make abortion legal or more available in their own country.

The Bush administration's gag rule had forced clinics in Ethiopia, Kenya, Zambia and Ghana to close down. The rule has also cut off many family-planning organizations from contraceptive supplies and impeded efforts to reduce unintended pregnancies and abortion and to prevent the spread of HIV/AIDS.

During debate on an unrelated State Children's Health Insurance Program reauthorization bill, Senator Mel Martinez (R-FL) offered an amendment to restore the Bush administration's policy by nullifying President Obama's January 23 presidential memorandum and by prohibiting U.S. family planning assistance to "any private, nongovernmental, or multilateral organization that performs or actively promotes abortion as a method of birth control."

On January 28, the Senate rejected the Martinez amendment by a 37-60 vote (Senate roll call vote 19). NO IS THE PRO-ENVIRONMENT VOTE.

 KEY ✓ = Pro-environment action X = Anti-environment action (i) = Ineligible to vote ? = Absence (counts as negative) 		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	© Budget	• Environmental Funding	National Security & Climate Change	Defunding Environment 9 - 7	Polar Bear Protections & Claim	Water Resources	© Offshore Drilling	Land and Water Conservation r	Population
ALABAMA					,										
Sessions, J.	(R)	9	15	6	X	X	?	X	X	X	?	X	X	V	×
Shelby	(R)	18	12	14	X	X	X	V	X	X	X	X	X	V	×
ALASKA															
Begich	(D)	82		82	>	V	V	~	~	V	X	V	X	V	~
Murkowski	(R)	36	27	18	X	V	X	V	X	X	X	X	X	V	~
ARIZONA															
Kyl	(R)	0	15	8	X	?	X	X	X	X	X	X	X	X	×
McCain	(R)	9	0	23	X	X	X	X	X	X	X	X	X	V	×
ARKANSAS															
Lincoln	(D)	82	77	51	>	V	V	V	V	V	X	?	V	V	•
Pryor	(D)	100	73	64	>	V	V	V	V	~	~	~	V	V	•
CALIFORNIA															
Boxer	(D)	100	89	89	>	V	V	V	V	V	V	V	V	V	~
Feinstein	(D)	100	92	87	>	V	V	~	~	V	V	V	~	V	~
COLORADO												•			
Bennet*	(D)	100		100	>	1	V	V	V	V	V	V	V	V	~
Salazar, K.*	(D)	100	85	81	1	V	1	①	①	①	①	①	①	1	①
Udall, Mark	(D)	100	94	99	>	V	V	V	V	V	V	V	V	V	~
CONNECTICUT												•			
Dodd	(D)	100	77	77	V	V	V	V	V	V	V	V	V	V	•
Lieberman	(I)	100	96	88	>	~	~	V	V	V	V	V	V	~	~
DELAWARE															
Carper	(D)	100	96	82	V	V	V	V	V	V	V	V	V	V	~
Kaufman**	(D)	100		100	>	①	V	V	V	V	V	V	V	~	~

^{*} Senator Bennet was sworn in January 22, 2009 following the appointment of Senator Salazar to Secretary of the Interior on January 20, 2009. **Senator Kaufman was sworn in January 16, 2009 following the election of Senator Biden to the Vice Presidency.

KE				LCV S	SCORE	ES						taff	rming			
	Anti-environment action Ineligible to vote		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	Budget	& Environmental Funding	National Security & Climate Character	Defunding Environment or	Polar Bear Protections & Clat.	Water Resources	© Offshore Drilling	Land and Water Conservation =	Population
	FLORIDA															
	LeMieux*	(R)	17		17	1	1	1	X	X	X	1	X	X	V	①
	Martinez*	(R)	0	23	14	X	?	X	1	①	①	X	•	①	①	×
	Nelson, Bill	(D)	100	96	64	>	V	V	V	V	~	~	~	~	V	~
	GEORGIA															
	Chambliss	(R)	0	8	5	X	?	X	X	X	X	X	X	X	X	?
	Isakson	(R)	18	8	9	X	X	X	V	X	X	X	X	X	V	×
	HAWAII															
	Akaka	(D)	100	92	69	>	V	V	V	V	V	V	V	V	V	~
	Inouye	(D)	100	85	55	>	V	V	V	V	~	V	V	~	V	~
	IDAHO															
	Crapo	(R)	18	12	6	X	V	X	V	X	X	X	X	X	X	×
	Risch	(R)	18	15	18	X	V	X	V	X	X	X	X	X	X	×
	ILLINOIS															
	Burris**	(D)	100		100	>	①	V	V	V	V	V	V	V	V	•
	Durbin	(D)	100	96	84	>	~	V	V	V	V	V	V	V	V	•
	INDIANA															
	Bayh	(D)	82	77	77	>	V	X	X	V	V	V	V	V	V	•
	Lugar	(R)	18	38	26	X	V	X	V	X	X	X	X	X	X	×
	IOWA				•											
	Grassley	(R)	0	31	22	X	X	X	X	X	X	X	X	X	X	×
	Harkin	(D)	100	88	82	>	V	V	V	V	V	V	V	V	V	•
	KANSAS															
	Brownback	(R)	18	12	14	X	X	X	V	X	X	X	X	X	V	X
	Roberts	(R)	18	8	10	X	?	X	V	X	×	×	×	×	V	×

 $^{^*\} Senator\ LeMieux\ was\ sworn\ in\ September\ 10,2009\ following\ the\ resignation\ of\ Senator\ Martinez\ on\ September\ 9,2009.$

^{**}Senator Burris was sworn in January 15, 2009 following the election of Senator Obama to the Presidency.

KEY ✓ = Pro-environment action X = Anti-environment action ① = Ineligible to vote			LCV S	SCORE	ES					Change	nergy Staff	wal Warming			on Fund
? = Absence (counts as negative)		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	© Budget	• Environmental Funding	National Security & Climate Character	Defunding Environment & F	◆ Polar Bear Protections & Global W.	Water Resources	© Offshore Drilling	Land and Water Conservation =	Population
KENTUCKY															
Bunning	(R)	0	12	7	X	?	X	X	X	X	X	X	X	X	×
McConnell	(R)	9	8	7	X	?	X	X	X	X	X	X	X	V	X
LOUISIANA															
Landrieu	(D)	91	54	48	>	V	>	V	V	>	?	V	V	V	~
Vitter	(R)	9	0	3	X	?	X	X	X	X	X	X	X	V	X
MAINE															
Collins	(R)	64	100	70	>	~	X	~	~	X	X	V	X	V	~
Snowe	(R)	73	85	66	V	V	X	V	V	V	X	V	X	V	~
MARYLAND															
Cardin	(D)	100	96	90	>	V	>	V	V	>	>	V	V	V	~
Mikulski	(D)	100	92	83	>	V	>	V	V	>	>	V	V	V	~
MASSACHUSETTS															
Kerry	(D)	100	96	91	>	V	>	V	V	>	>	V	V	V	~
Kirk, P.*	(D)	100		100	1	1	1	①	V	1	1	1	①	①	①
MICHIGAN															
Levin, C.	(D)	100	81	79	>	V	>	V	V	>	>	V	V	V	~
Stabenow	(D)	100	81	84	>	V	>	V	V	>	>	V	V	V	~
MINNESOTA															
Franken**	(D)	100		100	1	1	1	V	V	>	1	V	V	V	①
Klobuchar	(D)	100	92	95	>	>	>	V	V	>	>	V	V	V	•
MISSISSIPPI															
Cochran	(R)	27	4	9	X	~	X	V	X	X	X	X	X	V	×
Wicker	(R)	18	6	4	X	V	X	V	X	X	X	X	X	X	X

 $^{^{*}}$ Senator Kirk was sworn in September 25, 2009 following the passing of Senator Kennedy on August 25, 2009.

^{**}Senator Franken was sworn in July 7, 2009 following certification of his election.

•	Y = Pro-environment action = Anti-environment action = Ineligible to vote = Absence (counts as negative)		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	© Budget	• Environmental Funding	Mational Security & Climate Change	Defunding Environment or	Polar Bear Protections & Clarities	Water Resources	Offshore Drilling	Cand and Water Conservation	Population	
	MISSOURI				1	1	I	1	1	1	1	1	1	1	1	1 1	
	Bond	(R)	18	8	7	X	?	X	V	X	X	X	X	X	V	X	
	McCaskill	(D)	91	77	81	V	V	V	V	V	X	V	V	V	V	~	
	MONTANA																
	Baucus, M.	(D)	100	81	68	V	V	V	V	V	V	V	V	V	V	~	
	Tester	(D)	100	89	92	V	V	V	V	V	V	V	V	V	V	~	
	NEBRASKA											•					
	Johanns	(R)	9		9	X	X	X	V	X	X	?	X	X	X	X	
	Nelson, Ben	(D)	55	77	44	V	V	X	V	V	X	X	V	X	V	×	
	NEVADA											•					
	Ensign	(R)	0	27	27	X	?	X	X	X	X	X	X	X	X	X	
	Reid, H.	(D)	100	92	78	V	V	V	~	V	~	~	~	V	V	~	
	NEW HAMPSHIRE																
	Gregg	(R)	18	38	43	X	?	X	V	X	X	X	X	X	V	×	
	Shaheen	(D)	100		100	V	V	V	V	V	V	V	V	V	V	~	
	NEW JERSEY																
	Lautenberg	(D)	100	92	96	V	V	V	V	V	V	V	V	V	V	~	
	Menendez	(D)	100	92	93	V	V	V	V	V	V	V	V	V	V	~	
	NEW MEXICO																
	Bingaman	(D)	100	96	71	V	V	V	V	V	V	V	V	V	V	~	
	Udall, T.	(D)	100	97	96	V	V	V	V	V	V	V	V	V	V	~	
	NEW YORK																
	Clinton*	(D)	100	58	82	①	V	1	①	①	•	•	•	①	①	①	
	Gillibrand*	(D)	100	85	88	~	①	~	~	~	~	~	~	~	~	V	
	Schumer	(D)	100	92	90	V	V	V	V	V	V	V	V	V	V	V	

^{*} Senator Gillibrand was sworn in January 27, 2009 following the appointment of Senator Clinton to be Secretary of State on January 21, 2009.

 KEY ✓ = Pro-environment action X = Anti-environment action ① = Ineligible to vote ? = Absence (counts as negative) 		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	© Budget	• Environmental Funding	National Security & Climato CL.	Defunding Environment of T	Polar Bear Protections & Claim	Water Resources	© Offshore Drilling	Land and Water Conservation	Population
NORTH CAROLINA															
Burr	(R)	9	12	7	X	?	X	X	X	X	X	X	X	~	×
Hagan	(D)	100		100	>	V	V	V	V	~	V	V	V	V	•
NORTH DAKOTA															
Conrad	(D)	82	81	57	>	V	V	~	~	V	?	V	~	X	•
Dorgan	(D)	100	89	64	>	V	V	V	~	V	V	V	~	V	•
ОНЮ															
Brown, S.	(D)	91	89	92	>	?	V	V	V	V	V	V	V	V	•
Voinovich	(R)	27	19	14	X	?	X	V	X	X	X	V	X	V	×
OKLAHOMA												•			
Coburn	(R)	0	8	8	X	X	X	X	X	X	X	X	X	X	×
Inhofe	(R)	0	4	4	X	X	X	X	X	X	X	X	X	X	×
OREGON												•			
Merkley	(D)	100		100	>	V	V	V	V	V	V	V	V	V	~
Wyden	(D)	100	92	89	>	V	V	V	V	V	V	V	V	V	~
PENNSYLVANIA												•			
Casey	(D)	100	100	100	V	V	V	V	V	V	V	V	V	V	~
Specter	(D)	64	46	45	>	?	X	V	?	V	X	V	~	V	~
RHODE ISLAND												•			
Reed, J.	(D)	100	96	96	V	V	V	V	V	V	V	V	V	V	~
Whitehouse	(D)	100	96	97	>	V	V	V	V	~	V	V	~	V	~
SOUTH CAROLINA												•			
DeMint	(R)	0	8	7	X	X	X	X	X	X	X	X	X	X	×
Graham	(R)	9	8	10	X	?	X	×	×	×	X	×	×	V	×
SOUTH DAKOTA															
Johnson, Tim	(D)	100	58	70	V	V	V	V	V	V	~	V	V	V	~
Thune	(R)	0	27	14	X	X	X	×	×	×	X	×	×	×	×

X :	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negative)		% 2009	% 110th Congress	% Lifetime	Clean Energy Recovery	Public Lands Protection	© Budget	• Environmental Funding	National Security & Climato CL.	Defunding Environment 9 -	Polar Bear Protections & Class	Water Resources	© Offshore Drilling	Land and Water Conservation	Population	
	TENNESSEE																
	Alexander, L.	(R)	27	27	18	X	?	×	V	×	×	X	V	X	V	X	
	Corker	(R)	9	27	22	X	X	X	X	X	X	X	X	X	V	X	
	TEXAS																
	Cornyn	(R)	0	8	3	X	?	X	X	X	X	X	X	X	X	X	
	Hutchison	(R)	18	12	6	X	?	X	V	X	X	X	X	X	V	X	
	UTAH																
	Bennett	(R)	27	12	6	X	V	X	V	X	X	X	X	X	V	X	
	Hatch	(R)	18	15	11	X	V	X	V	X	X	X	X	X	X	X	
	VERMONT																
	Leahy	(D)	100	89	92	V	V	V	V	V	~	V	V	V	V	V	
	Sanders	(1)	100	96	95	V	V	V	V	V	V	V	V	V	V	V	
	VIRGINIA																
	Warner, M.	(D)	100		100	V	V	V	V	V	~	V	V	V	V	V	
	Webb	(D)	100	88	92	V	V	V	V	V	V	~	V	V	V	V	
	WASHINGTON																
	Cantwell	(D)	100	92	89	V	V	V	V	V	~	V	V	V	V	V	
	Murray	(D)	100	89	89	V	V	V	V	V	V	V	V	V	V	V	
	WEST VIRGINIA																
	Byrd	(D)	36	73	52	V	V	X	?	?	?	V	?	?	?	V	
	Rockefeller	(D)	91	81	81	V	V	?	V	V	V	V	V	V	V	V	
	WISCONSIN																
	Feingold	(D)	100	96	95	V	V	V	V	V	~	V	V	V	V	V	
	Kohl	(D)	100	96	84	V	V	V	V	V	V	~	V	V	V	V	
	WYOMING																
	Barrasso	(R)	9	24	18	X	V	×	×	×	X	X	×	X	×	X	
	Enzi	(R)	9	15	5	X	V	×	×	×	×	X	×	X	×	X	

2009 HOUSE VOTE DESCRIPTIONS

1 & 2. CLIMATE CHANGE & CLEAN ENERGY

The generational challenge of addressing global warming only grows in importance. Additionally, America faces a deepening energy crisis predicated on our growing demand for fossil fuels and our dependence on the hostile foreign nations that provide them. Absent a drastic change in the way the world uses energy, we will soon reach a tipping point from which we will not be able to reverse the course of catastrophic climate change. We have already witnessed the onset of these effects, including increases in hurricane intensity, storm frequency, and sea-level rise that threaten coastal communities. In 2009, an increased pro-environment majority in the House of Representatives and the leadership of the Obama administration led to historic progress in the fight to stop global warming.

In the spring, Representatives Henry Waxman (D-CA) and Ed Markey (D-MA) introduced H.R. 2454, the American Clean Energy and Security (ACES) Act. H.R. 2454 would reduce global warming pollution 17% from 2005 levels by 2020 and 83% by 2050. Additionally, it would mandate that 20% of American electricity consumption come from clean, renewable sources like solar and wind power, with a portion coming from gains in efficiency, by 2020. Multiple analyses showed that ACES, when paired with unprecedented clean energy investments in the American Recovery and Reinvestment Act, would create nearly 2 million jobs, re-energizing our economy and making America a global leader in developing the next generation of clean energy technologies.

On June 26, after months of negotiations, the House voted to adopt the American Clean Energy and Security Act by a vote of 219-212 (House roll call vote 477). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate did not bring companion legislation to the floor during 2009.

H.R. 2454 marked the first time either House of Congress passed a bill to institute an economy-wide cap on greenhouse gas emissions. Because of the historic nature of this legislation, LCV has made the decision to double-score the vote, a rarely-used practice employed only for landmark bills.

3. CLEAN ENERGY RECOVERY

The Obama administration and Congress quickly took steps to address the nation's economic crisis early in 2009. As job losses mounted, numerous proposals circulated regarding how best to stimulate the economy repositioning the United States for sustainable economic growth. Investing in clean-energy research, development and deployment can solidify America's status as an economic power while creating jobs, improving our national security and protecting our planet.

In January, the House took up H.R. 1, The American Recovery and Reinvestment Act. The \$787 billion package included nearly \$80 billion in clean-energy investments, by far the largest down payment on renewable technology in American history. Included in this funding were resources to rebuild the national electricity grid to promote efficiency and accommodate next-generation technology, tax credits for clean-energy businesses, weatherization of low-income homes and investments in cleaner transportation like high-speed rail. Together, these investments will preserve 390,000 jobs and reduce oil consumption by 15 million barrels of oil per year.

On February 13, the House approved the H.R. 1 conference report by a vote of 246-183 (House roll call vote 70). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate passed the conference report the same day, and the President signed the bill into law on February 17.







4. PUBLIC LANDS PROTECTION

The Omnibus Public Land Management Act, considered one of the most important public land conservation measures in decades, designated more than 2 million acres of public lands as wilderness in nine states and established three new national park units, a new national monument, three new national conservation areas, more than 1,000 miles of national wild and scenic rivers, and four new national trails. The Act enlarged the boundaries of more than a dozen existing national park units and established ten new national heritage areas. It also formally established the National Landscape Conservation System, containing millions of acres of wilderness, monuments and conservation areas that are managed by the Bureau of Land Management.

The Omnibus Public Land Management Act also authorized numerous land exchanges and conveyances to help Western communities, addressed water resource and supply issues, and launched programs to study the effects of climate change on natural resources. A provision not supported by the conservation community was a measure that may permit a road within the Izembek National Wildlife Refuge in Alaska.

On March 25, the House passed the bill 285-140 (House roll call vote 153). YES IS THE PRO-ENVI-RONMENT VOTE. This followed Senate passage of H.R. 146 on March 19, and the President signed the bill into law on March 30.



5. BUDGET

When the President's annual budget is submitted, typically in February, Congress begins to develop its own budget plan that reflects its spending priorities. The federal budget resolution sets funding levels for the next fiscal year and sets forth budget totals for the next five years.

Because the budget resolution determines the spending authority of the House Appropriations Committee, the federal budget is a powerful tool for establishing national policy priorities. Programs that protect our air, water, climate, wildlife, parks, forest, refuges and other public lands fall under the Interior-Environment Appropriation Subcommittee.

S. Con Res 13 marks the third year of reversing cuts to many important environmental and conservation programs that occurred for nearly a decade. The budget agreement increases investments in a clean energy economy, supporting a healthier environment and paving the way for comprehensive climate legislation this year. The concurrent resolution allows for up to \$1.086 trillion in non-emergency discretionary spending for FY 2010. It also creates a deficit-neutral reserve fund for climate change legislation.

As a concurrent resolution the bill does not need the President's signature. On April 29, the House passed S. Con Res 13 by a vote of 233-193 (House roll call vote 216). That same day the Senate approved S. Con Res 13, setting the congressional budget for fiscal year 2010. YES IS THE PRO-ENVIRONMENT VOTE.



6. ENVIRONMENTAL FUNDING

The Interior-Environment appropriations bill allocates yearly funding for many federal environment and natural resource programs that protect our public lands, wildlife, air and water and safeguard communities from toxic pollution. In addition, the Interior-Environment appropriations bill has become an important vehicle for making advances in addressing climate change.

H.R. 2996, the FY 2010 bill as passed by the House, continues to make significant progress in reviving programs devastated by many years of starvation budgets, providing a total of \$32.3 billion, \$4.7 billion (17%) more than the FY 2009 level. The bill provided significant funding in a number of areas including \$420 million for global climate change; \$3.9 billion for clean drinking water and wastewater; \$667 million to protect great bodies of water such as the Great Lakes and Chesapeake Bay; \$1.5 billion to clean up dangerous toxic waste; \$383 million for the Land and Water Conserva-

tion Fund and Forest Legacy; and significant increases for wildlife conservation and for the operations of our national forests, wildlife refuges, parks, monuments and other public lands.

In addition, the report accompanying the bill included constructive direction for developing a comprehensive national strategy to assist fish, wildlife and ecosystems in adapting to global warming; for ensuring sustainable populations of fish and wildlife as renewable energy development is expanded; and for defining national strategies and goals for land acquisition consistent with agency missions and responding to climate change.

On June 26, H.R. 2996 passed by a vote of 254-173 (House roll call vote 475). **YES IS THE PRO-ENVIRONMENT VOTE**. The conference report on the Interior-Environment appropriations bill was passed by both chambers and signed into law by the President on October 30.

7. DEFUNDING ENVIRONMENT & ENERGY STAFF

The Council on Environmental Quality (CEQ) coordinates federal environmental efforts working closely with agencies and other White House offices in the development of environmental policies and initiatives.

In addition, the President created a new position, Assistant to the President for Energy and Climate Change, and directed her to coordinate environmental, energy, climate, transport, and related matters for the federal government. Representative Paul Broun (R-GA) offered an amendment to cut off salaries for the Assistant to the President for Energy and Climate Change and her deputy as well as all the employees of the Council on Environmental Quality. The goal of defunding these positions was to weaken the Obama administration's efforts to address climate change and transition to clean energy sources.

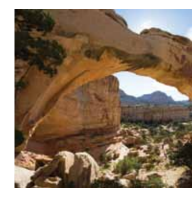
On July 16, Broun's amendment, offered to the FY 2010 Financial Services appropriations bill, failed 149-282 (House roll call vote 558). NO IS THE PRO-ENVIRONMENT VOTE.

8. GREENING SCHOOLS

The Government Accountability Office (GAO) reports that 25,000 public schools need extensive repair and replacement, and that it will take \$112 billion to bring existing buildings into conformity with minimum building standards. The GAO has also concluded that the air is unfit to breathe in nearly 15,000 public schools. As we improve our nation's schools we have an unprecedented opportunity to ensure they are green, energy-efficient school buildings that will provide multiple benefits for the American taxpayers, our teachers and, most importantly, our children.

The 21st Century Green High Performing Public School Facilities Act (H.R. 2187), sponsored by Representative Ben Chandler (D-KY), authorizes \$6.4 billion for school renovation and modernization projects from FY 2010 through FY 2015. The bill would authorize an additional \$100 million each of these years for supplemental grants for school districts in Louisiana, Mississippi, and Alabama that were affected by Hurricanes Katrina and Rita. H.R. 2187 would require that school districts direct an increasing percentage of funds received to projects consistent with identified green building rating systems or Energy Star, starting with half of such funds in 2010 and reaching 100% by 2015.

On May 14, the House voted 275-155 in favor of H.R. 2187 (House roll call vote 259). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate did not act on companion legislation in 2009.







9. CLEAN WATER FUNDING

Our nation's aging water infrastructure is in need of immediate improvement--cities and states across the country are trying to cope with sewer overflows that often contain toxins and other pollutants, including microbial pathogens that threaten the public's health.

The Clean Water State Revolving Fund is intended to help address that need by providing loans to improve our nation's water quality through water-infrastructure improvement projects. Specifically, this program helps local communities meet water quality standards, protects public health and helps ensure continued progress in restoring the health and safety of America's waters by replacing old and decaying pipelines and other water infrastructure.

H.R. 1262, the Water Quality Investment Act of 2009, would fill the approximately \$3.2 billion to \$11.1 billion annual gap that exists between wastewater infrastructure needs and current funding through an investment of \$13.8 billion in federal grants over five years. In addition, it would provide \$150 million a year through 2014 to the Great Lakes Legacy Act, a program specifically designed to address sediment contamination in the Great Lakes. This legislation would also require timely notification of the public when sewer overflows occur.

On March 12, the House passed this important legislation by a vote of 317-101 (House roll call vote 123). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate did not act on companion legislation in 2009.



10. WATER RESOURCES

The Bay-Delta Estuary is the largest estuary on the West Coast. It is an ecosystem that supports an important array of species including listed salmon, steelhead, sturgeon and smelt populations. In recent years, the Delta ecosystem has been on the verge of collapse. Water diversions from the Delta have depressed salmon numbers and resulted in the closure of the salmon fishery for the last two years. This has caused an economic disaster along hundreds of miles of the Pacific Coast, with estimated losses in California of \$2.8 billion and 23,000 jobs in the commercial and recreational fishing industries in 2008 and 2009.

During consideration of H.R. 2847, the FY 2010 Commerce-Justice-Science appropriations bill, Representative Devin Nunes (R-CA) offered an amendment which would have prohibited funding of a biological opinion, or court-mandated protections, for the San Francisco Bay-Delta Estuary and for the threatened and endangered species that depend on the estuary. The amendment would have also threatened thousands of fishing jobs. Implementation of these protections is critical to restoring the health of the Bay Delta ecosystem and sustaining California's sport and commercial salmon fishery. The biological opinion is the result of several years of consultation with state and federal agencies and has undergone two separate peer review studies.

On June 18, the amendment was defeated 208-218 (House roll call vote 366). NO IS THE PRO-ENVIRONMENT VOTE.



11. PROTECTING THE MOLALLA RIVER

The National Wild and Scenic Rivers System was created by Congress in 1968 to preserve certain rivers with outstanding natural, cultural, and recreational value. It is notable for safeguarding the special character of these rivers, while also recognizing the potential for their appropriate use and development. It encourages river management that crosses political boundaries and promotes public participation in developing goals for river protection.

Representative Kurt Schrader (D-OR) introduced legislation (H.R. 2781) to add federal protections to 21.3 miles of the Molalla River in Oregon under the Wild and Scenic Rivers Act.

One of the critical functions of the Molalla River is to provide clean drinking water to the cities of Molalla and Canby, Oregon. The river also supports an abundance of fish and wildlife, including native winter steelhead and salmon runs, geological wonders and a wide range of recreational opportunities.

On November 19, the bill passed by a vote of 292-133 (House roll call vote 905). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate did not act on companion legislation in 2009.

12. UNDERMINING FOREST MANAGEMENT

Currently, the U.S. Forest Service spends approximately half of its budget fighting forest fires, causing the agency to cut into non-fire programs to meet this important need. The Federal Land Assistance Management and Enhancement (FLAME) Act of 2009 (H.R. 1404), aimed to reduce the need for agencies to transfer non-fire funds to fight wildland fires when dedicated funds run out.

The amendment offered by Representative Bob Goodlatte (R-VA) would have given state foresters expanded authority to carry out potentially harmful projects on national forests. The language contained two significant National Forest Management Act waivers, which would not require state foresters to advertise timber sales and eliminate federal oversight of marking, designating, and implementing logging projects on national forest lands.

On March 26, the amendment was rejected 148-272 (House roll call vote 161). **NO IS THE PRO-ENVIRONMENT VOTE.** The FLAME Act was included in the Interior-Environment appropriations bill, which the President signed into law March 30.



Wildlife around the world is increasingly imperiled by a number of threats including habitat loss and degradation, invasive species, illegal hunting, disease, illegal trade, pollution and rapid climate change. In addition, there are hazards that specifically impact great cats and rare canids, such as human-wildlife conflict, poaching and illegal wildlife trade and a diminished prey base.

Representative Jay Inslee (D-WA) authored H.R. 411, The Great Cats and Rare Canids Act, to provide financial resources authorizing up to \$5 million to support the conservation of 15 rare cat and canid populations, including lions, leopards, and jaguars. These populations live outside the United States and Europe and are all listed as endangered or threatened on the World Conservation Union (IUCN) Red List of Endangered Species.

On April 21, the House passed H.R. 411 by a vote of 290-118 (House roll call vote 194). **YES IS THE PRO-ENVIRONMENT VOTE**. The Senate Environment & Public Works Committee reported out a companion bill, but the full Senate did not take action.

14. CHEMICAL SECURITY

After the September 11th attacks, chemical plants were recognized as one of the sectors most vulnerable to terrorism. According to the U.S. Naval Research Laboratory, an attack on a chemical facility in a major U.S. city could result in 100,000 casualties. According to Environmental Protection Agency (EPA) data, 110 million Americans live in vulnerability zones surrounding 300 chemical facilities.

Since 2001, more than 200 facilities switched to safer chemical processes, eliminating themselves as targets and reducing the risk posed to millions of Americans. Yet more than 6,000 chemical facilities have been designated as "high risk" by the Department of Homeland Security (DHS). In 2006 Congress enacted a temporary law championed by the chemical lobby barring the DHS from requiring the use of safer chemical processes and exempted thousands of water treatment plants and port facilities. That law is set to expire on October 4, 2010.

In 2009, Representatives Thompson (D-MS), Waxman (D-CA) and Oberstar (D-MN) co-authored a compromise bill, the Chemical and Water Security Act of 2009 (H.R. 2868). H.R. 2868 authorizes the DHS and the EPA to set comprehensive security standards for all chemical facilities, requiring each plant to evaluate safer available processes and highest risk plants to use safer processes, if they are feasible and cost-effective.

On November 6, the House passed H.R. 2868 by a vote of 230-193 (House roll call vote 875). **YES IS THE PRO-ENVIRONMENT VOTE.** The Senate did not act on companion legislation in 2009.







KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	tive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (22, 5	© Clean Energy Recovery	Public Lands Protection	9 Budget	Environmental Fundina	L	© Greening Schools	© Clean Water Funding	Water Resources	 Protecting the Molalla River 	Undermining Forest Manager	Rare Cat & Dog Conservation	Chemical Security	
ALAE	BAMA																			
1	Bonner	(R)	0	6	8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2	Bright	(D)	36		36	X	X	X	~	X	X	~	~	?	~	V	X	X	X	
3	Rogers, Mike D.	(R)	7	21	12	X	X	X	X	X	X	X	X	X	X	X	V	X	X	
4	Aderholt	(R)	0	6	3	X	X	X	X	X	X	X	X	X	X	X	X	X	?	
5	Griffith	(R)	50		50	X	X	X	V	X	V	V	V	V	X	V	?	V	X	
6	Bachus, S.	(R)	0	9	8	X	X	X	X	X	X	X	X	X	X	X	X	?	X	
7	Davis, A.	(D)	86	85	69	X	X	V	V	V	V	V	V	V	V	V	V	V	V	
ALAS	SKA																			
AL	Young, D.	(R)	29	15	10	X	X	X	V	X	V	X	X	V	X	X	V	X	X	
ARIZ	ONA																			
1	Kirkpatrick	(D)	86		86	X	X	V	V	V	V	V	V	V	V	V	V	V	V	
2	Franks, T.	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3	Shadegg	(R)	0	3	6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
4	Pastor	(D)	100	91	82	>	V	V	V	~	V	V	V	~	V	~	V	V	~	
5	Mitchell	(D)	71	91	85	X	X	V	V	X	X	V	V	V	V	V	V	V	~	
6	Flake	(R)	0	12	10	?	?	X	X	X	?	X	X	X	X	X	X	X	X	
7	Grijalva	(D)	100	88	95	>	V	V	V	V	V	V	V	V	V	V	V	V	~	
8	Giffords	(D)	100	88	91	>	~	~	V	~	V	V	V	~	V	~	V	~	~	
ARK	ANSAS				•		•			•				'		•	'	•	'	
1	Berry	(D)	79	73	44	X	X	V	V	V	V	V	V	V	V	V	V	V	X	
2	Snyder	(D)	100	88	84	>	~	~	V	~	V	V	V	~	V	~	V	~	~	
3	Boozman	(R)	7	9	5	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
4	Ross	(D)	71	67	51	X	X	~	V	~	V	V	V	~	X	~	V	V	X	
CALI	FORNIA						ı			ı						ı				
1	Thompson, M.	(D)	100	91	89	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
2	Herger	(R)	o	0	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3	Lungren	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	?	X	
4	McClintock	(R)	0		o	X	X	X	X	X	x	X	X	X	X	X	×	X	X	
5	Matsui	(D)	100	94	96	>	V	V	V	V	V	V	V	V	V	V	V	V	V	
6	Woolsey	(D)	100	94	96	~	~	~	~	~	~	~	~	~	~	~	~	~	~	

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				110th Congress	ø	Climate & Clean Energy	% Clea	Clean Energy Recovery	Public Lands Protection		Environmental Funding	Defunding Environment & I	Greening Schools	Clean Water Funding	Water Resources	Protecting the Molalla River	Undermining Forest Managon	Rare Cat & Dog Conservation	Chemical Security
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7	Miller, George	(D)	86	94	88	U	4	e e	3	•	U	V	U	•	W	?	?		6
8	Pelosi	(D)		N/A	92	•	THE	SPE A	AKER	OF T	HE H	OUSE	VOT	ES AT	HER	DISC	CRETI	ION.	
9	Lee	(D)	100	97	97	V	V	V	V	V	V	V	V	V	V	V	V	V	V
10	Garamendi*	(D)	100		100	①	①	①	①	①	①	①	①	①	①	~	①	①	~
10	Tauscher*	(D)	91	100	94	V	V	V	V	V	V	①	V	V	?	(i)	V	V	①
11	McNerney	(D)	93	85	87	V	~	V	V	~	~	>	V	V	X	~	V	V	~
12	Speier	(D)	93	89	91	V	V	V	V	V	V	V	V	?	V	V	V	V	V
13	Stark	(D)	71	100	88	X	X	~	~	?	~	>	?	>	~	~	~	V	~
14	Eshoo	(D)	100	94	98	V	V	V	V	V	V	V	V	>	V	V	V	V	~
15	Honda	(D)	100	94	98	V	V	V	V	V	V	>	~	>	V	V	V	V	~
16	Lofgren	(D)	100	100	91	>	V	V	V	V	V	V	V	>	V	V	V	V	~
17	Farr	(D)	100	91	95	V	~	~	~	~	~	V	V	Y	~	~	~	V	~
18	Cardoza	(D)	86	76	70	V	V	V	V	V	V	V	V	V	X	V	V	V	X
19	Radanovich	(R)	0	3	6	X	X	X	X	X	X	X	X	?	X	X	X	?	×
20	Costa	(D)	71	76	66	X	X	V	V	V	V	V	V	>	X	V	V	V	X
21	Nunes	(R)	7	0	2	X	X	X	X	X	X	X	X	X	X	X	X	V	X
22	McCarthy, K.	(R)	0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	Capps	(D)	100	97	95	Y	V	V	V	V	~	Y	~	Y	V	V	V	V	~
24	Gallegly	(R)	7	9	13	X	X	X	X	X	X	X	X	X	X	X	X	V	X
25	McKeon	(R)	14	9	8	X	X	X	~	X	X	X	X	X	X	X	X	V	X
26	Dreier	(R)	0	9	16	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	Sherman	(D)	100	94	96	V	~	~	~	~	~	V	V	Y	~	~	~	~	~
28	Berman	(D)	100	91	87	V	V	V	V	V	V	V	V	V	V	V	V	V	~
29	Schiff	(D)	100	97	98	Y	V	V	V	V	~	>	~	>	V	V	V	V	~
30	Waxman	(D)	100	97	91	V	V	V	V	V	V	V	V	V	V	V	V	V	~
31	Becerra Ch.:**	(D)	100	88	90	•	V	V	V	V	V	V	•	•	V	V	V	~	V
32	Chu**	(D)	100	01	100	(i)	①	①	①	①	①	•	①	(i)	①	•	①	①	•
32	Solis**	(D)	100	91	97	i	①	V	①	①	①	①	①	①	①	①	①	①	①
33	Watson	(D)	100	91	94	~	~	~	~	~	V	~	~	V	~	~	~	~	~

^{*} Representative Garamendi was sworn in November 5, 2009 following the appointment of Representative Tauscher to Under Secretary of State for Arms Control and International Security Affairs on June 25, 2009.

^{**}Representative Chu was sworn in July 16, 2009 following the appointment of Representative Solis to Secretary of Labor on July 16, 2009.

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as nega		% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Ì	Clean Energy Recovery	Public Lands Protection	€ Budget	Environmental Funding	9.	Greening Schools	Clean Water Funding	Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security	
34	Roybal-Allard	(D)	93	88	93	V	V	_	~	_	~	~	V	?	V	V	_	V	~	
35	Waters	(D)	93	100	90	V	>	V	V	V	V	V	V	>	V	V	V	V	?	
36	Harman	(D)	93	94	82	~	>	V	V	V	V	V	V	>	?	V	V	~	>	
37	Richardson	(D)	100	88	93	V	>	V	V	V	V	V	V	>	V	V	V	V	>	
38	Napolitano	(D)	100	91	92	V	>	~	~	~	V	~	V	>	V	V	V	V	>	
39	Sánchez, Linda	(D)	79	97	94	V	>	V	V	V	V	V	?	>	?	V	V	V	?	
40	Royce	(R)	7	9	15	X	X	X	X	X	X	X	X	X	X	X	X	>	X	
41	Lewis, Jerry	(R)	7	12	13	X	X	X	X	X	X	X	X	>	X	X	X	X	X	
42	Miller, Gary	(R)	0	3	2	X	X	X	?	X	X	X	X	?	X	X	?	X	X	
43	Baca	(D)	100	85	72	V	>	V	V	V	V	V	V	>	V	V	V	V	V	
44	Calvert	(R)	14	3	9	X	X	X	X	X	X	X	X	>	X	X	X	V	X	
45	Bono Mack	(R)	43	30	17	V	>	X	V	X	X	V	X	X	X	V	X	V	X	
46	Rohrabacher	(R)	7	6	14	X	X	X	X	X	X	X	X	>	X	X	X	X	X	
47	Sanchez, Loretta	(D)	100	91	89	V	>	V	V	V	V	V	V	>	V	V	V	V	V	
48	Campbell	(R)	0	12	12	X	X	?	X	X	X	X	X	X	X	X	X	?	X	
49	Issa	(R)	7	3	5	X	X	X	X	X	X	X	X	>	?	X	X	X	X	
50	Bilbray	(R)	21	30	50	X	X	X	X	X	X	~	X	>	X	X	X	V	X	
51	Filner	(D)	100	91	92	V	>	V	V	V	V	V	V	>	V	V	V	V	V	
52	Hunter, Duncan D.	(R)	0		0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
53	Davis, S.	(D)	93	97	96	V	V	V	V	V	V	V	V	V	V	V	?	V	V	
COL	ORADO																			
1	DeGette	(D)	100	88	96	V	V	V	V	V	V	V	V	>	V	V	V	V	V	
2	Polis	(D)	100		100	V	>	~	~	~	~	~	V	>	V	V	~	V	~	
3	Salazar, J.	(D)	79	76	73	X	X	V	V	V	V	V	V	>	X	V	V	V	V	
4	Markey, B.	(D)	79		79	V	>	~	~	X	X	~	Y	>	V	Y	V	V	X	
5	Lamborn	(R)	0	3	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6	Coffman	(R)	7		7	X	X	X	X	X	X	X	X	>	X	X	X	X	X	
7	Perlmutter	(D)	100	88	91	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	NECTICUT																			1
1	Larson, J.	(D)	100	88	87	V	V	V	V	V	V	V	V	>	V	V	V	V	V	
2	Courtney	(D)	100	97	98	~	~	~	~	~	~	~	~	~	~	~	~	~	~	

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				% 110th Congress		Climate & Clean Energy	an En	Clean Energy Recovery	Public Lands Protection		Environmental Funding	vironr	sloc	Clean Water Funding	ces	Mola	Fores	g Cor	ırity
				Song	e	& Cle	& Cle	lergy	ands I		nenta	Jg En	Greening Schools	ater F	Water Resources	ng the	ining	& Dc	Chemical Security
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3	DeLauro	(D)	100	88	95	V	y	V	V	V	V	y	V	✓	V	y	V	V	.
4	Himes	(D)	100		100	_	_	_	_	_	\	_	_	>	_	_	V	>	-
5	Murphy, C.	(D)	100	100	100	V	V	V	V	V	V	V	V	V	V	V	V	>	•
DELA	WARE																		
AL	Castle	(R)	57	85	65	V	V	X	V	X	X	V	X	V	X	V	V	V	X
FLOR	IDA																		
1	Miller, J.	(R)	0	6	9	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Boyd, A.	(D)	93	73	55	V	V	~	V	V	>	~	~	>	X	>	V	>	~
3	Brown, C.	(D)	93	85	84	V	V	V	V	V	>	V	V	>	V	V	V	?	•
4	Crenshaw	(R)	7	9	8	X	X	X	X	X	X	V	X	X	X	X	X	?	X
5	Brown-Waite, G.	(R)	36	27	18	X	X	X	V	X	X	V	~	>	X	V	X	X	×
6	Stearns	(R)	0	9	17	X	X	X	X	X	X	X	X	X	X	X	X	X	×
7	Mica	(R)	7	6	8	X	X	X	X	X	X	X	X	X	X	X	X	>	×
8	Grayson	(D)	100		100	~	~	~	V	~	>	~	~	>	V	V	V	>	~
9	Bilirakis	(R)	14	24	21	X	X	X	X	X	X	X	X	V	X	X	X	>	×
10	Young, C.W.	(R)	29	36	29	X	X	X	V	X	X	X	~	~	X	X	X	>	×
11	Castor	(D)	100	91	94	V	V	V	V	V	V	V	V	V	V	V	V	>	~
12	Putnam	(R)	14	6	8	X	X	X	X	X	X	~	X	>	X	X	X	X	×
13	Buchanan	(R)	29	39	36	X	X	X	X	X	X	V	X	V	X	V	X	V	X
14	Mack	(R)	7	6	12	X	X	X	X	X	X	X	X	X	X	X	X	>	×
15	Posey	(R)	7		7	X	X	X	X	X	X	X	V	X	X	X	X	X	×
16	Rooney	(R)	14		14	X	X	X	V	X	X	X	X	Y	X	X	X	X	×
17	Meek, K.	(D)	100	88	91	V	V	V	V	V	V	V	V	V	V	V	V	V	~
18	Ros-Lehtinen	(R)	57	46	43	X	X	X	V	X	>	~	~	>	X	~	V	>	×
19	Wexler	(D)	100	79	94	V	V	V	V	V	V	V	V	V	V	V	V	V	~
20	Wasserman Schultz	(D)	93	91	94	~	~	~	V	~	>	~	~	?	V	V	V	>	~
21	Diaz-Balart, L.	(R)	36	24	27	X	X	X	X	X	X	V	V	V	X	X	V	V	×
22	Klein, R.	(D)	100	82	87	~	~	~	~	~	>	~	~	>	V	V	V	>	~
23	Hastings, A.	(D)	79	91	82	?	?	V	V	V	?	V	V	V	V	V	V	V	~
24	Kosmas	(D)	100		100	V	V	V	V	V	V	~	~	Y	V	V	~	>	V
25	Diaz-Balart, M.	(R)	36	24	18	X	X	X	X	X	X	V	V	V	X	X	V	V	X

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	tive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (2), 6	© Clean Energy Recovery	 Public Lands Protection 	9 Budget	 Environmental Funding 	L	© Greening Schools	© Clean Water Funding	Water Resources	Protecting the Molalla Bivor	Undermining Forest Manager	Rare Cat & Dog Conservation	Chemical Security	
GEO	RGIA																			
1	Kingston	(R)	0	0	11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2	Bishop, S.	(D)	93	82	48	V	>	~	~	>	~	~	~	~	X	~	V	~	~	
3	Westmoreland	(R)	0	3	1	X	X	X	?	X	X	X	X	X	X	X	X	X	X	
4	Johnson, H.	(D)	93	94	94	V	>	V	V	>	V	V	~	V	X	~	V	V	V	
5	Lewis, John	(D)	79	97	91	V	>	V	V	?	?	V	V	V	?	V	V	V	V	
6	Price, T.	(R)	0	9	5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7	Linder	(R)	0	3	11	X	X	X	X	X	X	X	X	X	X	X	?	X	X	
8	Marshall	(D)	57	61	57	X	X	V	X	X	~	V	V	V	X	V	V	~	X	
9	Deal	(R)	0	6	16	X	X	X	X	X	X	X	X	X	X	X	?	X	X	
10	Broun	(R)	0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	?	X	
11	Gingrey	(R)	0	0	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
12	Barrow	(D)	79	61	66	X	X	~	~	X	~	~	~	~	~	~	V	~	~	
13	Scott, D.	(D)	93	85	71	V	V	V	V	V	V	V	V	V	X	V	V	V	V]
HAW	All																			ı
1	Abercrombie	(D)	100	73	83	V	>	V	V	>	V	V	V	V	V	V	V	V	V	
2	Hirono	(D)	100	91	94	V	V	~	~	V	~	~	~	~	~	~	~	~	V	
IDAH	10																			1
1	Minnick	(D)	43		43	X	X	X	V	X	X	V	V	V	X	V	X	V	X	
2	Simpson	(R)	21	12	6	X	X	X	~	X	X	~	X	X	X	~	X	X	X	l
ILLIN								ı			ı							I		ı
1	Rush	(D)	100	64	77	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
2	Jackson, J.	(D)	86	94	94	Y	>	~	~	?	~	~	~	~	~	~	~	?	V	
3	Lipinski	(D)	86	94	90	V	>	?	V	>	X	V	V	V	V	V	V	V	V	
4	Gutierrez	(D)	100	82	90	V	>	~	~	>	~	~	~	~	~	~	~	~	~	
5	Quigley*	(D)	100		100	V	V	1	1	V	V	V	V	1	V	V	1	V	V	
6	Roskam	(R)	29	18	21	X	X	X	X	X	X	X	X	~	X	~	~	~	X	
7	Davis, D.	(D)	100	94	93	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
8	Bean	(D)	100	85	86	~	>	~	~	>	~	~	~	~	~	~	~	~	V	
9	Schakowsky	(D)	100	100	97	V	V	V	V	V	V	V	V	V	V	V	V	V	V	l

^{*} Representative Quigley was sworn in April 21, 2009 following the selection of Representative Emanuel to serve as White House Chief of Staff.

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as neg	ı	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (2), C.	© Clean Energy Recovery	Public Lands Protection	⊕ Budget	Environmental Funding	X	Greening Schools	© Clean Water Funding	Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security
10	Kirk, M.	(R)	71	82	68	_	_	X	>	X	>	_	V	>	X	>	>	_	×
11	Halvorson	(D)	93		93	>	V	V	>	>	>	V	V	>	V	>	>	>	X
12	Costello	(D)	86	82	66	X	X	~	>	>	>	~	V	>	V	>	>	>	~
13	Biggert	(R)	29	49	32	X	X	X	X	X	X	X	X	>	X	>	>	>	X
14	Foster	(D)	64	73	68	X	X	~	>	X	>	~	V	>	X	>	X	>	~
15	Johnson, Timothy	(R)	43	70	64	X	X	X	>	X	X	X	V	>	V	>	X	>	X
16	Manzullo	(R)	0	3	9	X	X	X	X	X	X	X	X	X	X	X	X	X	×
17	Hare	(D)	93	88	89	>	V	V	>	>	V	V	V	>	V	>	>	>	×
18	Schock	(R)	29		29	X	X	X	X	X	X	X	X	>	X	>	>	>	×
19	Shimkus	(R)	7	9	5	X	X	X	X	X	X	X	X	V	X	X	X	X	X
INDIA	NA																		
1	Visclosky	(D)	86	85	73	X	X	V	>	>	V	V	V	V	V	>	V	>	~
2	Donnelly	(D)	79	73	74	X	X	~	>	>	X	~	V	Y	V	>	Y	>	~
3	Souder	(R)	0	15	9	X	X	X	?	X	X	X	X	X	X	X	?	X	X
4	Buyer	(R)	7	9	8	X	X	X	X	X	X	X	X	>	X	X	X	X	×
5	Burton	(R)	0	3	8	X	X	X	X	X	X	X	X	X	X	X	X	X	×
6	Pence	(R)	0	3	4	X	X	X	X	X	X	?	X	X	X	X	X	X	×
7	Carson, A.	(D)	100	91	96	>	V	V	>	>	V	V	V	V	V	>	V	>	~
8	Ellsworth	(D)	86	70	74	X	X	~	>	>	Y	V	V	Y	V	>	Y	>	~
9	Hill	(D)	86	85	75	V	V	V	V	V	X	V	V	V	X	V	V	V	~
IOWA								ı											
1	Braley	(D)	100	88	91	>	V	V	>	>	V	V	V	V	V	>	V	>	~
2	Loebsack	(D)	100	91	94	>	V	~	>	>	>	~	>	>	Y	>	>	>	~
3	Boswell	(D)	93	79	61	>	V	V	>	>	V	V	V	V	V	>	V	?	V
4	Latham	(R)	0	12	7	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	King, S.	(R)	0	0	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	tive)	% 2009	% 110th Congress	% Lifetime	● Climate & Clean Energy	Climate & Clean Energy (22, 52	Clean Energy Recovery	Public Lands Protection	9 Budget	 Environmental Fundina 	L	Greening Schools	© Clean Water Funding	a Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security	
KAN																				
1	Moran, Jerry	(R)	0	12	9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2	Jenkins	(R)	7		7	X	X	X	X	X	X	~	X	X	X	X	X	X	X	
3	Moore, D.	(D)	93	85	86	V	V	V	V	Y	V	V	V	V	X	V	V	Y	V	
4	Tiahrt	(R)	0	9	4	X	X	×	×	X	×	X	×	X	X	×	×	X	×	
1	TUCKY Whitfield	(R)	29	24	15	X	X	X	4	X	X	×	×	4	X		X		×	
2	Guthrie	(R)	7	24	7	X	×	×	X	×	×	×	×	•	×	X	×	×	×	
3	Yarmuth	(R)	100	100	100							,		V						
4	Davis, G.	(R)	7	3	5	X	X	X	X	×	X	X	X		X	X	X	X	X	
5	Rogers, H.	(R)	21	6	11	X	X	X	X	×	X	X	X	>	X		X	~	X	
6	Chandler	(D)	93	100	94			~		3	~		~		~	_		>	?	
	SIANA	(-)				•		*	 		*	*	*	•	•	*	*	.	•	I
1	Scalise	(R)	0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2	Cao	(R)	43		43	X	X	X	X	X	_	_	_	_	X	X	_	>	X	
3	Melancon	(D)	64	64	48	X	X	V	V	>	?	V	V	V	?	?	V	>	V	
4	Fleming	(R)	0		o	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
5	Alexander, R.	(R)	14	6	10	X	X	X	X	X	X	X	X	V	X	X	V	X	X	
6	Cassidy	(R)	21		21	X	X	X	~	X	X	V	X	V	X	X	X	X	X	
7	Boustany	(R)	7	3	4	X	X	X	X	X	X	X	X	X	X	X	X	>	X	
MAI	NE																			
1	Pingree	(D)	100		100	V	V	V	V	>	V	V	V	V	V	V	V	V	V	
2	Michaud	(D)	100	97	93	V	~	~	~	V	~	~	~	V	V	~	~	V	~	
MAR	YLAND																			
1	Kratovil	(D)	79		79	V	V	V	V	X	X	V	V	V	X	V	V	V	V	
2	Ruppersberger	(D)	86	85	85	~	~	~	~	>	~	~	~	~	X	~	X	~	~	
3	Sarbanes	(D)	100	91	94	V	V	V	V	>	V	~	V	V	V	V	V	V	~	
4	Edwards, D.	(D)	100	100	100	~	~	~	~	>	~	~	~	~	~	~	~	~	~	
5	Hoyer	(D)	86	91	77	V	V	V	V	V	V	V	V	V	X	V	?	V	V	

KEY	•			LCV :	SCOR	ES	1	1	1	1	1	1	#	1	1	1	1	1	1
<pre></pre>	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as nega	tive)	% 2009	% 110th Congress		Climate & Clean Energy	Climate & Clean Energy (2), c.	© Clean Energy Recovery	Public Lands Protection	⊕ Budget	Environmental Funding	8 1 1 1	Greening Schools		Ø Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security
6	Bartlett	(R)	14	33	21	X	X	X	X	X	X	X	X	X	X	V	X	>	X
7	Cummings	(D)	100	94	93	V	V	V	V	V	V	V	>	>	V	V	>	>	~
8	Van Hollen	(D)	100	97	99	~	V	~	~	~	~	~	V	V	~	~	~	>	~
MAS	SACHUSETTS																		
1	Olver	(D)	100	100	98	V	V	V	V	V	V	V	>	V	V	V	>	>	V
2	Neal	(D)	93	97	90	~	~	~	~	~	~	V	>	>	V	V	V	?	~
3	McGovern	(D)	100	100	100	V	V	V	V	V	V	V	>	V	V	V	V	>	~
4	Frank, B.	(D)	100	88	92	~	~	~	~	~	~	V	>	>	V	V	V	>	~
5	Tsongas	(D)	100	100	100	V	V	V	V	V	V	V	>	V	V	V	>	>	~
6	Tierney	(D)	100	100	98	~	V	~	~	~	~	V	>	>	~	~	Y	>	~
7	Markey, E.	(D)	100	97	93	V	V	V	V	V	V	V	>	V	V	V	>	>	~
8	Capuano	(D)	93	97	95	~	~	~	~	~	~	V	>	>	~	?	V	>	~
9	Lynch	(D)	93	94	96	V	V	V	V	V	V	V	V	V	X	V	V	V	~
10	Delahunt	(D)	100	88	90	~	V	~	~	~	~	V	V	V	V	V	V	V	~
MICH	IIGAN								ı										
1	Stupak	(D)	93	79	68	V	V	V	X	V	V	V	V	V	V	V	V	>	~
2	Hoekstra	(R)	7	3	15	X	X	X	X	X	X	X	X	>	X	X	X	X	×
3	Ehlers	(R)	50	70	59	X	X	X	V	X	V	V	V	V	X	V	X	>	?
4	Camp	(R)	21	0	10	X	X	X	X	X	X	X	X	>	X	V	X	>	X
5	Kildee	(D)	100	85	88	V	V	V	V	V	V	V	V	V	V	V	V	V	~
6	Upton	(R)	36	42	39	X	X	X	~	X	X	X	X	>	X	~	>	>	×
7	Schauer	(D)	100		100	V	V	V	V	V	V	V	V	V	V	V	V	V	~
8	Rogers, Mike	(R)	21	9	8	X	X	X	X	X	X	X	X	>	X	V	X	>	?
9	Peters	(D)	100		100	V	V	V	V	V	V	V	V	V	V	V	V	>	V
10	Miller, C.	(R)	50	27	20	X	X	X	V	X	V	X	>	>	X	V	>	>	X
11	McCotter	(R)	36	15	15	X	X	X	X	X	X	X	>	>	X	V	V	V	X
12	Levin, S.	(D)	100	91	87	~	V	V	~	V	~	V	>	>	~	V	>	>	~
13	Kilpatrick	(D)	100	85	85	V	V	V	V	V	V	V	V	•	V	V	V	V	V
14	Conyers	(D)	93	85	76	V	V	V	V	V	V	V	>	?	V	V	>	>	V
15	Dingell	(D)	93	94	73	V	V	V	V	V	V	V	V	?	V	V	V	V	V

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negati	ive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Eneroy 72 C	Clean Energy Recovery	 Public Lands Protection 	⊕ Budget	 Environmental Funding 	o,	Greening Schools	 Clean Water Funding 	Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security	
MINI	NESOTA				,			,	•			•		'	•	,	,	•	,	
1	Walz	(D)	93	82	85	V	V	V	V	V	V	V	V	V	X	V	V	V	V	
2	Kline, J.	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3	Paulsen	(R)	21		21	X	X	X	V	X	X	X	X	V	X	V	X	X	X	
4	McCollum	(D)	100	97	98	V	V	V	V	V	V	V	V	~	V	V	V	V	V	
5	Ellison	(D)	93	100	98	V	V	V	V	V	V	V	V	V	?	V	V	V	V	
6	Bachmann	(R)	0	3	2	X	X	X	X	X	X	X	X	X	?	X	X	X	X	
7	Peterson	(D)	79	70	44	V	V	X	X	V	V	V	V	V	X	V	V	V	V	
8	Oberstar	(D)	100	82	73	~	~	~	~	V	V	~	V	V	V	~	~	V	V	
MISS	ISSIPPI																			
1	Childers	(D)	64	67	65	X	X	V	V	X	X	V	V	V	X	V	V	V	V	
2	Thompson, B.	(D)	100	88	75	~	~	~	~	~	V	~	~	V	~	~	~	~	V	
3	Harper	(R)	7		7	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
4	Taylor	(D)	43	79	43	X	X	X	~	X	X	~	X	V	X	~	~	V	X	
MISS	OURI																			ı
1	Clay		100	82	87	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
2	Akin	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3	Carnahan	(D)	100	91	94	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
4	Skelton	(D)	93	76	43	~	~	V	~	V	V	~	V	V	V	~	V	~	X	
5	Cleaver	(D)	93	85	86	V	V	V	V	V	V	V	V	V	V	V	V	V	?	
6	Graves	(R)	7	6	5	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
7	Blunt	(R)	0	0	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
8	Emerson	(R)	14	15	7	X	X	X	X	X	X	X	X	V	X	X	V	X	X	
9	Luetkemeyer	(R)	7		7	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
	ITANA																			ı
AL	Rehberg	(R)	7	9	5	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
	RASKA																			l
1	Fortenberry	(R)	36	46	30	X	X	X	V	X	X	V	X	V	X	V	X	V	X	
2	Terry	(R)	14	15	9	X	X	X	X	X	X	X	X	Y	X	V	X	X	X	
3	Smith, Adrian	(R)	0	6	4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

	IOUSE VOIES																		
KEY ✓ = X = ① = ? =	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	tive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (22, 52, 1)	© Clean Energy Recovery	• Public Lands Protection	⊕ Budget	 Environmental Fundina 	Defunding Environment & Example 1	Greening Schools		Water Resources	Protecting the Molalla Rivar	Undermining Forest Managers.	Rare Cat & Dog Conservation	Chemical Security
NEVA	ADA							•	,	'	'	,		•	•	'	•	,	' '
1	Berkley	(D)	93	82	86	V	V	V	V	V	V	V	V	V	?	V	V	V	~
2	Heller	(R)	7	18	15	X	X	X	X	X	V	X	X	X	X	X	X	X	X
3	Titus	(D)	100		100	>	>	V	V	V	V	V	V	V	V	V	V	V	~
NEW	HAMPSHIRE																		
1	Shea-Porter	(D)	100	94	96	>	>	V	V	V	V	V	V	V	V	V	V	V	~
2	Hodes	(D)	100	100	100	>	>	~	~	~	~	~	V	V	~	~	~	~	~
NEW	JERSEY																		
1	Andrews	(D)	100	94	90	>	>	V	V	V	V	V	V	V	V	V	V	V	~
2	LoBiondo	(R)	79	88	75	>	>	X	~	X	~	~	V	V	~	V	~	V	X
3	Adler	(D)	93		93	>	>	V	V	V	V	V	V	V	X	V	V	V	V
4	Smith, C.	(R)	79	82	74	>	>	X	~	X	~	~	V	V	~	V	~	~	X
5	Garrett	(R)	0	15	13	X	X	X	X	X	X	X	X	X	X	X	X	X	×
6	Pallone	(D)	100	100	97	>	>	V	~	~	~	~	V	V	~	V	V	~	~
7	Lance	(R)	71		71	>	>	X	V	X	V	V	V	V	X	V	V	V	X
8	Pascrell	(D)	93	97	93	>	>	V	~	V	~	~	V	V	V	V	?	~	~
9	Rothman	(D)	93	91	93	>	>	V	V	V	V	V	V	V	V	?	V	V	V
10	Payne	(D)	100	85	88	>	>	~	~	~	~	~	V	V	~	V	~	~	~
11	Frelinghuysen	(R)	21	67	53	X	X	X	V	X	X	V	X	X	X	V	X	?	X
12	Holt	(D)	100	100	100	>	>	V	~	~	~	~	V	V	~	V	V	~	~
13	Sires	(D)	86	91	89	>	>	V	V	V	V	V	V	V	X	V	X	V	~
NEW	MEXICO																		
1	Heinrich	(D)	100		100	>	>	V	V	V	V	V	V	V	V	V	V	V	~
2	Teague	(D)	86		86	>	>	V	V	X	V	V	V	V	V	~	V	V	X
3	Luján	(D)	100		100	>	>	V	V	V	V	V	V	V	V	V	V	V	~
NEW	YORK																		
1	Bishop, T.	(D)	100	100	98	>	>	V	V	V	V	V	V	V	V	V	V	V	~
2	Israel	(D)	100	100	95	>	>	V	~	V	~	~	V	V	V	V	V	~	~
3	King, P.	(R)	36	27	20	X	X	X	X	X	X	V	V	V	X	X	V	V	X
4	McCarthy, C.	(D)	93	100	93	>	>	V	~	~	~	~	~	~	~	~	X	~	~
5	Ackerman	(D)	100	91	88	V	V	V	V	V	V	V	V	V	V	V	V	V	~

KEY V = Pro-environment action X = Anti-environment action (i) = Ineligible to vote ? = Absence (counts as negative)	Climate & Clean Energy (2x Score) Clean Energy Recovery Public Lands Protection Budgat	Budget Environmental Funding Defunding Environment & Energy Staff Greening Schools	Clean Water Funding Water Resources Protecting the Molalla River Undermining Forest Management Rare Cat & Dog Conservation Chemical Security
X = Anti-environment action (i) = Ineligible to vote ? = Absence (counts as negative)	ate & Clean Energy (2x Score) 1 Energy Recovery C Lands Protection	nental Funding 19 Environment & Energy 3 Schools	er Funding ources the Molalla River ng Forest Management Dog Conservation Security
09 etim	ate a		l se l m l de l st l
% % % % 730 % % % % % % % % % % % % % % % % % % %	© Climate & Clean En Public Le		© Clean Water Fund Water Resources Protecting the Mo Undermining Fore Reare Cat & Dog Cc
	y		
	y		
0 Northern (D) 100 07 00	y		~ ~ ~ ~ ~ ~
9 Weiner (D) 86 91 94 🗸	v v v v		√ ? √ ? √
10 Towns (D) 100 91 78 🗸	y	, , , ,	v v v v v
11 Clarke (D) 100 85 89 🗸	v v v v	/	v v v v v
12 Velázquez (D) 93 88 91 🗸	, , , ,	, , ? ,	v v v v v
13 McMahon (D) 100 100 V	v v v v		v
14 Maloney (D) 100 97 95	~ ~ ~ ~	/	~
15 Rangel (D) 100 91 81 🗸	v	/	v
16 Serrano (D) 100 91 89	~ ~ ~ ~	/	~
17 Engel (D) 93 88 91 🗸	✓ 	/	~
18 Lowey (D) 100 97 92 🗸	y y y y	/	v v v v v
19 Hall, J. (D) 100 97 98	v	/	v
20 Murphy, S.* (D) 88 🗸		D 🗸 🗸	① X V ① ① V
21 Tonko (D) 100 100 V	v	/	
22 Hinchey (D) 100 97 96 🗸	y y y y	/	v v v v v
23 McHugh** (R) 67 42 26 🗸		K	✓ X ① ✓ ✓ □
23 Owens** (D) 100 100 (j) (① ① • ① ① •
24 Arcuri (D) 86 91 89 🗶	X V V V	/	v
25 Maffei (D) 100 100 V	~ ~ ~ ~	/	v v v v v
26 Lee, C. (R) 14 X	X ? V X	x	✓ X X X X X
27 Higgins (D) 100 91 94	~ ~ ~ ~	/	~
	~ ~ ~ ~	/	~
29 Massa (D) 86 86 X	x ~ ~ ~		~ ~ ~ ~ ~ ~
NORTH CAROLINA			
	/ / / /		✓ ✓ ✓ ? ✓
	y		?
	X X V X	x	✓ X ✓ X ✓ X
4 Price, D. (D) 100 94 86 V	~ ~ ~ ~		~ ~ ~ ~ ~ ~

 $^{{\}rm *Representative\ Murphy\ was\ sworn\ in\ April\ 29,2009\ following\ the\ appointment\ of\ Representative\ Gillibrand\ to\ the\ Senate\ on\ January\ 27,2009.}$

^{**}Representative Owens was sworn in November 6, 2009 following the appointment of Representative McHugh to Secretary of the Army on September 21, 2009.

KEY	,			LCV S	SCOR	ES	1	1	1	1	1	1	Staff	1	1	1	1	1	
<pre> ✓ = X = (i) = ? =</pre>	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	ive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (20, 52.	© Clean Energy Recovery	Public Lands Protection	■ Budget	Environmental Funding	8	© Greening Schools		⊜ Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security
5	Foxx	(R)	o	6	6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Coble	(R)	0	9	13	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	McIntyre	(D)	79	76	59	X	X	V	V	X	V	V	>	>	>	>	>	>	V
8	Kissell	(D)	79		79	X	X	~	~	V	~	V	>	>	>	>	>	?	~
9	Myrick	(R)	0	6	6	X	X	X	X	X	X	X	X	X	X	X	X	X	×
10	McHenry	(R)	0	0	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	Shuler	(D)	86	73	77	V	V	X	V	V	V	V	>	>	>	>	>	?	•
12	Watt	(D)	100	94	91	~	V	V	~	~	V	V	>	>	>	>	>	>	~
13	Miller, B.	(D)	100	91	94	V	V	V	V	V	V	V	>	>	>	>	>	>	~
NORT	TH DAKOTA																		
AL	Pomeroy	(D)	71	85	60	X	X	V	V	V	V	V	V	V	>	>	?	?	V
ОНЮ																			
1	Driehaus	(D)	100		100	V	V	V	V	V	V	V	>	V	>	>	V	>	~
2	Schmidt	(R)	21	9	11	X	X	X	X	X	X	X	X	>	?	X	V	>	X
3	Turner	(R)	43	15	12	X	X	X	V	X	V	V	X	V	X	X	V	>	X
4	Jordan	(R)	0	3	2	X	X	X	X	X	X	X	X	X	X	X	X	X	×
5	Latta	(R)	0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Wilson, Charlie	(D)	86	67	72	X	X	~	~	~	~	V	>	>	>	>	>	>	~
7	Austria	(R)	0		0	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	Boehner	(R)	0	0	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	Kaptur	(D)	100	85	77	V	V	V	V	V	V	V	>	V	>	>	V	>	~
10	Kucinich	(D)	79	85	90	X	X	~	~	X	~	V	>	>	>	>	Y	>	~
11	Fudge	(D)	93		93	V	V	V	?	V	V	V	V	V	V	>	V	V	~
12	Tiberi	(R)	29	24	14	X	X	X	X	X	X	X	X	>	X	>	>	>	X
13	Sutton	(D)	100	88	91	V	V	V	V	V	V	V	V	V	V	>	V	V	~
14	LaTourette	(R)	43	39	27	X	X	X	~	X	~	X	>	>	X	>	>	X	X
15	Kilroy	(D)	100		100	V	V	V	V	V	V	V	>	>	>	>	V	>	~
16	Boccieri	(D)	93		93	~	~	V	~	~	~	V	>	>	>	>	Y	>	×
17	Ryan, T.	(D)	100	79	81	V	V	V	V	V	V	V	>	V	>	>	>	>	~
18	Space	(D)	86	70	74	~	V	V	~	~	V	X	V	V	V	V	~	V	X

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negativ	ve)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (2), C	© Clean Energy Recovery	Public Lands Protection	9 Budget	 Environmental Funding 	L	Greening Schools	© Clean Water Funding	Water Resources	Protecting the Molalla River	Undermining Forest Manager	Rare Cat & Dog Conservation	Chemical Security	
OKL	АНОМА																			
1	Sullivan	(R)	0	6	4	?	?	X	X	X	?	X	X	X	?	X	X	X	X	
2	Boren	(D)	57	36	32	X	X	~	X	X	~	~	~	~	X	~	~	~	X	
3	Lucas	(R)	0	0	2	X	X	X	X	X	X	?	X	X	X	X	X	X	X	
4	Cole	(R)	7	3	4	X	X	X	X	X	V	X	X	X	X	X	X	X	X	
5	Fallin	(R)	0	3	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ORE	GON																			
1	Wu	(D)	100	97	95	V	V	V	~	>	V	V	V	V	V	V	V	V	V	
2	Walden	(R)	43	15	13	X	X	X	~	X	~	V	X	~	X	V	V	X	X	
3	Blumenauer	(D)	100	100	93	V	V	V	V	>	V	V	V	V	V	V	V	V	V	
4	DeFazio	(D)	79	97	90	X	X	X	V	>	V	V	V	V	V	V	V	V	V	
5	Schrader	(D)	93		93	V	V	V	V	V	V	V	V	V	V	V	X	V	V	
PENI	NSYLVANIA																•			
1	Brady, R.	(D)	100	88	77	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
2	Fattah	(D)	100	91	87	V	~	~	~	>	~	V	~	~	~	~	V	~	~	
3	Dahlkemper	(D)	86		86	X	X	V	V	>	V	V	V	V	V	V	V	V	V	
4	Altmire	(D)	79	79	79	X	X	V	V	>	V	V	V	V	X	V	V	V	V	
5	Thompson, G.	(R)	0		0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6	Gerlach	(R)	43	64	56	X	X	X	~	X	X	X	~	~	X	V	V	_	X	
7	Sestak	(D)	93	97	96	V	V	V	V	>	V	V	V	?	V	V	V	V	V	
8	Murphy, P.	(D)	93	91	91	V	~	~	~	>	~	V	~	~	_	V	V	_	?	
9	Shuster	(R)	7	9	6	X	X	X	X	X	X	X	X	V	X	X	X	X	X	
10	Carney	(D)	79	82	81	X	X	~	~	>	~	V	~	~	_	V	V	?	_	
11	Kanjorski	(D)	100	79	71	V	V	V	V	>	V	V	V	V	V	V	V	V	V	
12	Murtha	(D)	93	82	46	V	_	~	_	>	_	~	~	~	~	~	V	?	~	
13	Schwartz	(D)	100	97	97	V	V	V	V	>	V	V	V	V	V	V	V	V	V	
14	Doyle	(D)	93	85	64	V	_	_	_	>	_	~	~	_	~	~	?	~	_	
15	Dent	(R)	36	52	31	X	X	X	V	X	X	X	V	V	X	V	X	V	X	
16	Pitts	(R)	0	9	8	X	X	×	X	X	×	X	X	X	x	X	X	X	X	
17		(D)	86	76	59	X	X	V	·	· ·	V	_	V	·	·	_	_	·	V	
								,	1		_	1	,	,	1	1	1	1	1	1

KEY	•			ICV	SCOR	FS	1	1	1	1	1	1	±	1	1	1	1	1	1
<pre> ✓ = X = ① = ? =</pre>	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as nega	tive)	% 2009	% 110th Congress		Climate & Clean Energy	Climate & Clean Energy (22, 5	© Clean Energy Recovery	Public Lands Protection	⊕ Budget	 Environmental Funding 	8 1 1 1	Greening Schools	■ Clean Water Funding	a Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security
18	Murphy, T.	(R)	36	24	15	X	X	X	X	X	~	V	>	~	X	?	?	>	X
19	Platts	(R)	36	58	36	X	X	X	V	X	X	X	>	V	X	>	X	V	X
RHO	DE ISLAND																		
1	Kennedy	(D)	71	85	89	V	V	V	V	V	?	?	>	V	?	>	V	?	•
2	Langevin	(D)	100	94	98	~	~	V	~	~	~	V	>	~	>	>	V	>	~
SOUT	H CAROLINA																		
1	Brown, H.	(R)	7	6	6	X	X	X	X	X	X	X	X	X	X	?	X	V	×
2	Wilson, J.	(R)	0	0	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Barrett	(R)	0	6	5	X	X	X	X	X	X	?	X	X	X	X	X	?	X
4	Inglis	(R)	21	27	29	X	X	X	~	X	X	V	X	X	X	>	X	X	×
5	Spratt	(D)	100	88	78	V	V	V	V	V	V	V	>	V	>	>	>	>	~
6	Clyburn	(D)	93	85	83	~	~	?	~	~	V	V	V	V	V	V	V	V	~
SOUT	TH DAKOTA																		
AL	Herseth Sandlin	(D)	64	73	63	X	X	V	V	V	V	V	V	V	X	V	X	V	X
TENN	IESSEE																		
1	Roe	(R)	7		7	X	X	X	X	X	X	X	X	V	X	X	X	X	X
2	Duncan	(R)	7	9	13	X	X	X	X	X	X	X	X	V	X	X	X	X	×
3	Wamp	(R)	14	12	11	X	X	X	V	X	X	X	X	V	X	X	X	X	×
4	Davis, L.	(D)	64	79	59	X	X	~	~	~	~	V	>	V	X	>	?	>	×
5	Cooper	(D)	93	88	77	V	V	V	V	V	V	V	>	V	X	>	>	>	~
6	Gordon	(D)	100	82	66	~	~	~	~	~	V	V	>	V	>	>	V	>	~
7	Blackburn	(R)	0	3	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	Tanner	(D)	57	76	44	X	X	~	~	~	X	~	?	?	X	>	>	>	~
9	Cohen	(D)	100	97	98	V	V	V	V	V	V	V	V	V	V	V	V	V	~
TEXA	s																		
1	Gohmert	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	X	×
2	Poe	(R)	0	3	5	X	X	X	X	X	X	X	X	X	X	X	?	X	×
3	Johnson, S.	(R)	0	6	6	X	X	X	X	X	X	X	X	X	X	X	X	?	X
4	Hall, R.	(R)	0	0	14	X	X	X	X	X	X	X	X	X	X	X	X	X	×
5	Hensarling	(R)	0	12	6	X	X	X	X	X	X	X	X	?	X	X	X	X	X

KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as nega		% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (2), c.	Clean Energy Recovery	Public Lands Protection	⊕ Budget	 Environmental Fundina 	, L	Greening Schools		Water Resources	Protecting the Molalla River	Undermining Forest Manager	Rare Cat & Dog Conservation	Chemical Security	
6	Barton	(R)	0	0	6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7	Culberson	(R)	0	0	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
8	Brady, K.	(R)	0	0	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
9	Green, A.	(D)	100	85	78	>	>	V	V	>	V	V	V	V	V	V	V	V	V	
10	McCaul	(R)	14	9	9	X	X	X	X	X	X	X	V	X	X	?	X	~	X	
11	Conaway	(R)	0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	X	?	
12	Granger	(R)	0	0	4	X	X	X	?	?	X	X	X	X	X	X	X	X	X	
13	Thornberry	(R)	0	0	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
14	Paul	(R)	0	9	27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
15	Hinojosa	(D)	79	67	61	>	>	V	V	?	V	V	V	V	V	V	?	?	V	
16	Reyes	(D)	93	76	60	>	>	~	~	>	V	V	V	~	V	V	~	?	V	
17	Edwards, C.	(D)	79	67	42	X	X	V	V	>	V	V	V	V	X	V	V	V	V	
18	Jackson Lee	(D)	100	85	78	>	>	V	~	>	~	V	~	~	V	V	~	~	V	
19	Neugebauer	(R)	o	0	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
20	Gonzalez	(D)	100	85	81	>	>	V	~	>	~	~	~	~	~	~	~	V	V	
21	Smith, Lamar	(R)	7	0	7	X	X	X	V	X	X	X	X	X	X	X	X	X	X	
22	Olson	(R)	0		0	X	X	X	X	X	X	X	X	?	X	X	X	X	X	
23	Rodriguez	(D)	86	79	73	X	X	V	V	>	V	V	V	V	V	V	V	V	V	
24	Marchant	(R)	0	3	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
25	Doggett	(D)	100	91	97	V	V	V	V	>	V	V	V	V	V	V	V	V	V	
26	Burgess	(R)	0	0	2	X	X	X	X	?	X	X	X	X	X	X	X	X	X	
27	Ortiz	(D)	86	52	42	X	X	V	V	>	V	V	V	V	V	V	V	V	V	
28	Cuellar	(D)	100	70	57	>	>	~	~	>	~	V	~	~	V	~	~	~	V	
29	Green, G.	(D)	100	73	64	>	>	V	V	>	V	V	V	V	V	V	V	V	V	
30	Johnson, E.B.	(D)	100	85	80	V	>	~	V	>	V	V	V	V	V	V	V	~	V	
31	Carter	(R)	0	0	1	X	X	X	X	X	X	X	X	X	X	?	X	X	?	
32	Sessions, P.	(R)	o	0	2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
UTAI	н																			
1	Bishop, R.	(R)	o	0	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2	Matheson	(D)	64	64	62	X	X	~	~	X	X	V	~	~	X	~	~	~	V	
3	Chaffetz	(R)	o		0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

	IOO3L VOILS																			
KEY	Pro-environment action Anti-environment action Ineligible to vote Absence (counts as negat	tive)	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Climate & Clean Energy (2000)	© Clean Energy Recovery	Public Lands Protection	⊕ Budget	 Environmental Fundina 	8 1 1 1 1	© Greening Schools		Water Resources	Protecting the Molalla Rivar	Undermining Forest Manager	Rare Cat & Dog Conservation	Chemical Security	
VERN	MONT								,			,								
AL	Welch	(D)	93	94	94	V	V	V	V	V	V	V	>	V	V	V	?	V	V	
VIRG	INIA																			
1	Wittman	(R)	21	23	22	X	X	X	V	X	X	X	X	V	X	V	X	X	X	
2	Nye	(D)	64		64	X	X	V	~	X	X	V	>	V	X	V	V	•	~	
3	Scott, R.	(D)	93	94	84	V	V	V	V	V	V	?	>	V	>	V	V	~	•	
4	Forbes	(R)	7	3	5	X	X	X	X	X	X	X	X	~	X	X	X	X	×	
5	Perriello	(D)	71		71	~	V	V	V	?	X	V	>	V	X	V	V	~	X	
6	Goodlatte	(R)	14	0	9	X	X	X	X	X	X	X	X	V	X	V	X	X	×	
7	Cantor	(R)	0	6	3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
8	Moran, James	(D)	93	97	85	~	V	~	V	V	~	~	>	~	>	V	V	?	~	
9	Boucher	(D)	100	76	69	V	V	V	V	V	V	V	>	V	>	V	V	•	~	
10	Wolf	(R)	21	49	28	X	X	X	V	X	X	X	X	X	X	V	X	~	X	
11	Connolly	(D)	100		100	V	V	V	V	V	V	V	>	V	>	V	V	•	~	
WASI	HINGTON																			
1	Inslee	(D)	100	97	91	V	V	V	V	V	V	V	>	V	>	V	V	•	•	
2	Larsen, R.	(D)	100	85	87	~	V	~	V	V	~	~	>	~	>	V	V	•	~	
3	Baird	(D)	86	97	91	V	V	V	V	V	V	V	>	V	X	V	V	~	X	
4	Hastings, D.	(R)	0	3	2	X	X	X	X	X	X	X	X	X	×	X	X	X	X	
5	McMorris Rodgers	(R)	0	3	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6	Dicks	(D)	100	94	68	~	V	~	V	V	~	V	>	V	>	V	V	~	~	
7	McDermott	(D)	93	94	89	V	V	V	V	V	V	V	>	V	>	V	V	•	?	
8	Reichert	(R)	64	79	62	~	V	X	V	X	~	X	>	~	X	V	V	•	×	
9	Smith, Adam	(D)	100	91	91	V	V	V	V	V	V	V	>	V	>	V	V	~	•	
WEST	Γ VIRGINIA																			
1	Mollohan	(D)	86	70	45	X	X	V	V	V	~	V	>	V	>	V	V	~	•	
2	Capito	(R)	29	27	28	X	X	X	V	X	X	X	X	V	X	X	V	~	×	
3	Rahall	(D)	86	79	67	X	X	V	V	V	V	V	>	V	>	V	V	V	•	
WISC	ONSIN																			
1	Ryan, P.	(R)	7	18	24	X	X	X	X	X	X	X	X	X	X	X	V	X	X	
2	Baldwin	(D)	100	100	98	~	~	~	~	~	~	y	>	~	~	~	~	~	~	

KEY = X = (1) = ? =	Pro-environment actio Anti-environment actio Ineligible to vote Absence (counts as ne	on	% 2009	% 110th Congress	% Lifetime	Climate & Clean Energy	Energy (2v	covery	• Public Lands Protection	© Budget	 Environmental Funding 	ж сп	s I	© Clean Water Funding	6 Water Resources	Protecting the Molalla River	Undermining Forest Management	Rare Cat & Dog Conservation	Chemical Security	
3	Kind	(D)	100	97	91	V	>	V	V	V	>	V	V	~	V	>	V	>	V	
4	Moore, G.	(D)	93	97	97	V	>	V	V	V	>	V	V	~	V	?	V	>	~	
5	Sensenbrenner	(R)	7	15	37	X	X	X	X	X	X	X	X	X	X	X	V	X	X	
6	Petri	(R)	36	46	50	X	X	X	~	X	X	X	X	~	X	>	V	>	X	
7	Obey	(D)	100	94	85	V	>	V	V	V	>	V	V	V	V	>	V	>	V	
8	Kagen	(D)	100	91	94	V	>	V	~	V	>	V	>	~	V	>	V	V	~	
WYC	MING																			
AL	Lummis	(R)	0		0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

MEMBERS OF THE FIRST SESSION OF THE 111TH CONGRESS

SENATE LCV SCORES FOR 2009

MEMBER	SCORE (%)	MEMBER	SCORE (%)	MEMBER	SCORE (%)
Akaka, Daniel (D) HI	100	Enzi, Michael (R) WY	9	Menendez, Robert (D) NJ	100
Alexander, Lamar (R) TN	27	Feingold, Russ (D) WI	100	Merkley, Jeff (D) OR	100
Barrasso, John (R) WY	9	Feinstein, Dianne (D) CA	100	Mikulski, Barbara (D) MD	100
Baucus, Max (D) MT	100	Franken, AI (D) MN	100	Murkowski, Lisa (R) AK	36
Bayh, Evan (D) IN	82	Gillibrand, Kirsten (D) NY	100	Murray, Patty (D) WA	100
Begich, Mark (D) AK	82	Graham, Lindsey (R) SC	9	Nelson, Ben (D) NE	55
Bennet, Michael (D) CO	100	Grassley, Charles (R) IA	0	Nelson, Bill (D) FL	100
Bennett, Robert (R) UT	27	Gregg, Judd (R) NH	18	Pryor, Mark (D) AR	100
Bingaman, Jeff (D) NM	100	Hagan, Kay (D) NC	100	Reed, Jack (D) RI	100
Bond, Christopher (R) MO	18	Harkin, Tom (D) IA	100	Reid, Harry (D) NV	100
Boxer, Barbara (D) CA	100	Hatch, Orrin (R) UT	18	Risch, Jim (R) ID	18
Brown, Sherrod (D) OH	91	Hutchison, Kay Bailey (R) TX	18	Roberts, Pat (R) KS	18
Brownback, Sam (R) KS	18	Inhofe, James (R) OK	0	Rockefeller, John (D) WV	91
Bunning, Jim (R) KY	0	Inouye, Daniel (D) HI	100	Salazar, Ken (D) CO	100
Burr, Richard (R) NC	9	Isakson, Johnny (R) GA	18	Sanders, Bernard (I) VT	100
Burris, Roland (D) IL	100	Johanns, Mike (R) NE	9	Schumer, Charles (D) NY	100
Byrd, Robert (D) WV	36	Johnson, Tim (D) SD	100	Sessions, Jeff (R) AL	9
Cantwell, Maria (D) WA	100	Kaufman, Ted (D) DE	100	Shaheen, Jeanne (D) NH	100
Cardin, Benjamin (D) MD	100	Kerry, John (D) MA	100	Shelby, Richard (R) AL	18
Carper, Thomas (D) DE	100	Kirk, Paul (D) MA	100	Snowe, Olympia J. (R) ME	73
Casey, Robert (D) PA	100	Klobuchar, Amy (D) MN	100	Specter, Arlen (D) PA	64
Chambliss, Saxby (R) GA	0	Kohl, Herbert (D) WI	100	Stabenow, Debbie (D) MI	100
Clinton, Hillary (D) NY	100	Kyl, Jon (R) AZ	0	Tester, Jon (D) MT	100
Coburn, Tom (R) OK	0	Landrieu, Mary (D) LA	91	Thune, John (R) SD	0
Cochran, Thad (R) MS	27	Lautenberg, Frank (D) NJ	100	Udall, Mark (D) CO	100
Collins, Susan (R) ME	64	Leahy, Patrick (D) VT	100	Udall, Tom (D) NM	100
Conrad, Kent (D) ND	82	LeMieux, George (R) FL	17	Vitter, David (R) LA	9
Corker, Bob (R) TN	9	Levin, Carl (D) MI	100	Voinovich, George (R) OH	27
Cornyn, John (R) TX	0	Lieberman, Joseph (I) CT	100	Warner, Mark (D) VA	100
Crapo, Mike (R) ID	18	Lincoln, Blanche (D) AR	82	Webb, James (D) VA	100
DeMint, Jim (R) SC	0	Lugar, Richard (R) IN	18	Whitehouse, Sheldon (D) RI	100
Dodd, Christopher (D) CT	100	Martinez, Mel (R) FL	0	Wicker, Roger (R) MS	18
Dorgan, Byron (D) ND	100	McCain, John (R) AZ	9	Wyden, Ron (D) OR	100
Durbin, Richard (D) IL	100	McCaskill, Claire (D) MO	91		
Ensign, John (R) NV	0	McConnell, Mitch (R) KY	9		

HOUSE LCV SCORES FOR 2009

MEMBER	SCORE (%)	MEMBER	SCORE (%)	MEMBER	SCORE (%)
Abercrombie, Neil (D) HI-1	100	Bachmann, Michele Marie (R) MN	N-6 O	Berman, Howard (D) CA-28	100
Ackerman, Gary (D) NY-5	100	Bachus, Spencer (R) AL-6	0	Berry, Marion (D) AR-1	79
Aderholt, Robert (R) AL-4	0	Baird, Brian (D) WA-3	86	Biggert, Judy (R) IL-13	29
Adler, John (D) NJ-3	93	Baldwin, Tammy (D) WI-2	100	Bilbray, Brian (R) CA-50	21
Akin, Todd (R) MO-2	0	Barrett, J. Gresham (R) SC-3	Ο	Bilirakis, Gus (R) FL-9	14
Alexander, Rodney (R) LA-5	14	Barrow, John (D) GA-12	79	Bishop, Rob (R) UT-1	0
Altmire, Jason (D) PA-4	79	Bartlett, Roscoe (R) MD-6	14	Bishop, Sanford (D) GA-2	93
Andrews, Robert (D) NJ-1	100	Barton, Joe (R) TX-6	Ο	Bishop, Tim (D) NY-1	100
Arcuri, Michael (D) NY-24	86	Bean, Melissa (D) IL-8	100	Blackburn, Marsha (R) TN-7	0
Austria, Steve (R) OH-7	0	Becerra, Xavier (D) CA-31	100	Blumenauer, Earl (D) OR-3	100
Baca, Joe (D) CA-43	100	Berkley, Shelley (D) NV-1	93	Blunt, Roy (R) MO-7	0

MEMBER	SCORE (%)	MEMBER	SCORE (%)	MEMBER S	CORE (%)
Boccieri, John (D) OH-16	93	Conyers, John (D) MI-14	93	Frelinghuysen, Rodney (R) NJ-11	21
Boehner, John (R) OH-8	0	Cooper, Jim (D) TN-5	93	Fudge, Marcia (D) OH-11	93
Bonner, Jo (R) AL-1	0	Costa, Jim (D) CA-20	71	Gallegly, Elton (R) CA-24	7
Bono Mack, Mary (R) CA-45	43	Costello, Jerry (D) IL-12	86	Garamendi, John (D) CA-10	100
Boozman, John (R) AR-3	7	Courtney, Joe (D) CT-2	100	Garrett, Scott (R) NJ-5	0
Boren, Dan (D) OK-2	57	Crenshaw, Ander (R) FL-4	7	Gerlach, James (R) PA-6	43
Boswell, Leonard (D) IA-3	93	Crowley, Joseph (D) NY-7	100	Giffords, Gabrielle (D) AZ-8	100
Boucher, Rick (D) VA-9	100	Cuellar, Henry (D) TX-28	100	Gingrey, Phil (R) GA-11	0
Boustany, Charles (R) LA-7	7	Culberson, John (R) TX-7	0	Gohmert, Louis (R) TX-1	0
Boyd, F. Allen (D) FL-2	93	Cummings, Elijah (D) MD-7	100	Gonzalez, Charles (D) TX-20	100
Brady, Kevin (R) TX-8	0	Dahlkemper, Kathy (D) PA-3	86	Goodlatte, Bob (R) VA-6	14
Brady, Robert (D) PA-1	100	Davis, Artur (D) AL-7	86	Gordon, Bart (D) TN-6	100
Braley, Bruce (D) IA-1	100	Davis, Danny (D) IL-7	100	Granger, Kay (R) TX-12	0
Bright, Bobby (D) AL-2	36	Davis, Geoff (R) KY-4	7	Graves, Sam (R) MO-6	7
Broun, Paul (R) GA-10	0	Davis, Lincoln (D) TN-4	64	Grayson, Alan (D) FL-8	100
Brown, Corrine (D) FL-3	93	Davis, Susan (D) CA-53	93	Green, AI (D) TX-9	100
Brown, Henry (R) SC-1	7	Deal, Nathan (R) GA-9	0	Green, Gene (D) TX-29	100
Brown-Waite, Ginny (R) FL-5	36	DeFazio, Peter (D) OR-4	79	Griffith, Parker (R) AL-5	50
Buchanan, Vernon (R) FL-13	29	DeGette, Diana (D) CO-1	100	Grijalva, Raúl (D) AZ-7	100
Burgess, Michael (R) TX-26	0	Delahunt, William (D) MA-10	100	Guthrie, Brett (R) KY-2	7
Burton, Dan (R) IN-5	0	DeLauro, Rosa (D) CT-3	100	Gutierrez, Luis (D) IL-4	100
Butterfield, G.K. (D) NC-1	93	Dent, Charles (R) PA-15	36	Hall, John (D) NY-19	100
Buyer, Steve (R) IN-4	7	Diaz-Balart, Lincoln (R) FL-21	36	Hall, Ralph (R) TX-4	0
Calvert, Ken (R) CA-44	14	Diaz-Balart, Mario (R) FL-25	36	Halvorson, Deborah (D) IL-11	93
Camp, Dave (R) MI-4	21	Dicks, Norman (D) WA-6	100	Hare, Philip (D) IL-17	93
Campbell, John (R) CA-48	0	Dingell, John (D) MI-15	93	Harman, Jane (D) CA-36	93
Cantor, Eric (R) VA-7	0	Doggett, Lloyd (D) TX-25	100	Harper, Gregg (R) MS-3	7
Cao, Anh "Joseph" (R) LA-2	43	Donnelly, Joe (D) IN-2	79	Hastings, Alcee (D) FL-23	79
Capito, Shelley Moore (R) WV-2		Doyle, Mike (D) PA-14	93	Hastings, Richard "Doc" (R) WA-4	0
Capps, Lois (D) CA-23	100	Dreier, David (R) CA-26	0	Heinrich, Martin (R) NM-1	100
Capuano, Michael (D) MA-8	93	Driehaus, Steve (D) OH-1	100	Heller, Dean (R) NV-2	7
Cardoza, Dennis (D) CA-18	86	Duncan, John (R) TN-2	7	Hensarling, Jeb (R) TX-5	0
Carnahan, Russ (D) MO-3	100	Edwards, Chet (D) TX-17	79	Herger, Wally (R) CA-2	0
Carney, Chris (D) PA-10	79	Edwards, Donna (D) MD-4	100	Herseth Sandlin, Stephanie (D) SD	
Carson, André (D) IN-7	100	Ehlers, Vernon (R) MI-3	50	Higgins, Brian (D) NY-27	100
Carter, John (R) TX-31	0	Ellison, Keith (D) MN-5	93	Hill, Baron (D) IN-9	86
Cassidy, Bill (R) LA-6	21	Ellsworth, Brad (D) IN-8	86	Himes, Jim (D) CT-4	100
Castle, Michael (R) DE-AL	57	Emerson, Jo Ann (R) MO-8	14	Hinchey, Maurice (D) NY-22	100
Castor, Kathy (D) FL-11	100	Engel, Eliot (D) NY-17	93	Hinojosa, Rubén (D) TX-15	79
Chaffetz, Jason (R) UT-3	0	Eshoo, Anna (D) CA-14	100	Hirono, Mazie (D) HI-2	100
Chandler, Ben (D) KY-6	93	Etheridge, Bob (D) NC-2	93	Hodes, Paul (D) NH-2	100
Childers, Travis (D) MS-1	64	Fallin, Mary (R) OK-5	0	Hoekstra, Peter (R) MI-2	7
Chu, Judy (D) CA-32	100	Farr, Sam (D) CA-17	100	Holden, Tim (D) PA-17	86
Clarke, Yvette (D) NY-11	100	Fattah, Chaka (D) PA-2	100	Holt, Rush (D) NJ-12	100
Clay, William Lacy (D) MO-1	100	Filner, Bob (D) CA-51	100	Honda, Michael (D) CA-15	100
Cleaver, Emanuel (D) MO-5	93	Flake, Jeff (R) AZ-6	0	Hoyer, Steny (D) MD-5	86
Clyburn, James (D) SC-6	93	Fleming, John (R) LA-4	0	Hunter, Duncan D. (R) CA-52	0
Coble, Howard (R) NC-6	0	Forbes, Randy (R) VA-4	7	Inglis, Bob (R) SC-4	21
Coffman, Mike (R) CO-6	7	Fortenberry, Jeffrey (R) NE-1	, 36	Inslee, Jay (D) WA-1	100
Cohen, Steve Ira (D) TN-9	100	Foster, Bill (D) IL-14	64	Israel, Steve (D) NY-2	100
Cole, Tom (R) OK-4	7	Foxx, Virginia (R) NC-5	0	Issa, Darrell (R) CA-49	7
Conaway, K. Michael (R) TX-11	0	Frank, Barney (D) MA-4	100	Jackson, Jesse (D) IL-2	86
Connolly, Gerry (D) VA-11	100	Franks, Trent (R) AZ-2	0	Jackson Lee, Sheila (D) TX-18	100
	100		O	Saskson Lee, Shena (D) TA-10	100

MEMBER	SCORE (%)	MEMBER :	SCORE (%)	MEMBER SC	ORE (%)
Jenkins, Lynn (R) KS-2	7	Maloney, Carolyn (D) NY-14	100	Oberstar, James (D) MN-8	100
Johnson, Eddie Bernice (D) TX-	-30 100	Manzullo, Donald (R) IL-16	0	Obey, David (D) WI-7	100
Johnson, Hank (D) GA-4	93	Marchant, Kenny (R) TX-24	0	Olson, Pete (R) TX-22	0
Johnson, Sam (R) TX-3	0	Markey, Betsy (D) CO-4	79	Olver, John (D) MA-1	100
Johnson, Timothy (R) IL-15	43	Markey, Edward (D) MA-7	100	Ortiz, Solomon (D) TX-27	86
Jones, Walter (R) NC-3	29	Marshall, Jim (D) GA-8	57	Owens, William (D) NY-23	100
Jordan, James (R) OH-4	0	Massa, Eric (D) NY-29	86	Pallone, Frank (D) NJ-6	100
Kagen, Steve (D) WI-8	100	Matheson, James (D) UT-2	64	Pascrell, William (D) NJ-8	93
Kanjorski, Paul (D) PA-11	100	Matsui, Doris (D) CA-5	100	Pastor, Ed (D) AZ-4	100
Kaptur, Marcy (D) OH-9	100	McCarthy, Carolyn (D) NY-4	93	Paul, Ron (R) TX-14	0
Kennedy, Patrick (D) RI-1	71	McCarthy, Kevin (R) CA-22	0	Paulsen, Erik (R) MN-3	21
Kildee, Dale (D) MI-5	100	McCaul, Michael (R) TX-10	14	Payne, Donald (D) NJ-10	100
Kilpatrick, Carolyn (D) MI-13	100	McClintock, Tom (R) CA-4	0	Pelosi, Nancy (D) CA-8	NA
Kilroy, Mary Jo (D) OH-15	100	McCollum, Betty (D) MN-4	100	Pence, Mike (R) IN-6	0
Kind, Ronald (D) WI-3	100	McCotter, Thaddeus (R) MI-11	36	Perlmutter, Edwin (D) CO-7	100
King, Peter (R) NY-3	36	McDermott, Jim (D) WA-7	93	Perriello, Tom (D) VA-5	71
King, Steve (R) IA-5	0	McGovern, James (D) MA-3	100	Peters, Gary (D) MI-9	100
Kingston, Jack (R) GA-1	0	McHenry, Patrick (R) NC-10	0	Peterson, Collin (D) MN-7	79
Kirk, Mark (R) IL-10	71	McHugh, John (R) NY-23	67	Petri, Thomas (R) WI-6	36
Kirkpatrick, Ann (D) AZ-1	86	McIntyre, Mike (D) NC-7	79	Pingree, Chellie (D) ME-1	100
Kissell, Larry (D) NC-8	79	McKeon, Howard "Buck" (R) CA-		Pitts, Joseph (R) PA-16	0
Klein, Ron (D) FL-22	100	McMahon, Mike (D) NY-13	100	Platts, Todd (R) PA-19	36
Kline, John (R) MN-2	0	McMorris Rodgers, Cathy (R) WA		Poe, Ted (R) TX-2	0
Kosmas, Suzanne (D) FL-24	100	McNerney, Jerry (D) CA-11	93	Polis, Jared (D) CO-2	100
Kratovil, Frank (D) MD-1	79	Meek, Kendrick (D) FL-17	100	Pomeroy, Earl (D) ND-AL	71
Kucinich, Dennis (D) OH-10	79	Meeks, Gregory (D) NY-6	100	Posey, Bill (R) FL-15	7
Lamborn, Douglas (R) CO-5	0	Melancon, Charles (D) LA-3	64	Price, David (D) NC-4	100
Lance, Leonard (R) NJ-7	71	Mica, John (R) FL-7	7	Price, Tom (R) GA-6	0
Langevin, James (D) RI-2	100	Michaud, Mike (D) ME-2	100	Putnam, Adam (R) FL-12	14
Larsen, Richard (D) WA-2	100	Miller, Brad (D) NC-13	100	Quigley, Mike (D) IL-5	100
Larson, John (D) CT-1	100	Miller, Candice (R) MI-10	50	Radanovich, George (R) CA-19	0
Latham, Tom (R) IA-4	0	Miller, Gary (R) CA-42	0	Rahall, Nick (D) WV-3	86
Latourette, Steven (R) OH-14	43	Miller, George (D) CA-7	86	Rangel, Charles (D) NY-15	100
Latta, Bob (D) OH-5	0	Miller, Jeff (R) FL-1	0	Rehberg, Dennis (R) MT-AL	7
Lee, Barbara (D) CA-9	100	Minnick, Walt (D) ID-1	43	Reichert, Dave (R) WA-8	64
Lee, Christopher (D) NY-26	14	Mitchell, Harry (D) AZ-5	71	Reyes, Silvestre (D) TX-16	93
Levin, Sander (D) MI-12	100	Mollohan, Alan (D) WV-1	86	Richardson, Laura (D) CA-37	100
Lewis, Jerry (R) CA-41	7	Moore, Dennis (D) KS-3	93	Rodriguez, Ciro (D) TX-23	86
Lewis, John (D) GA-5	79	Moore, Gwendolynne (D) WI-4	93	Roe, Phil (R) TN-1	7
Linder, John (R) GA-7	0	Moran, James (D) VA-8	93	Rogers, Harold (R) KY-5	21
Lipinski, Daniel (D) IL-3	86	Moran, Jerry (R) KS-1	0	Rogers, Michael D. (R) AL-3	7
LoBiondo, Frank (R) NJ-2	79	Murphy, Chris (D) CT-5	100	Rogers, Mike (R) MI-8	21
Loebsack, David (D) IA-2	100	Murphy, Patrick (D) PA-8	93	Rohrabacher, Dana (R) CA-46	7
Lofgren, Zoe (D) CA-16	100	Murphy, Scott (D) NY-20	88	Rooney, Tom (R) FL-16	14
Lowey, Nita (D) NY-18	100	Murphy, Tim (R) PA-18	36	Roskam, Peter (R) IL-6	29
Lucas, Frank (R) OK-3	0	Murtha, John (D) PA-12	93	Ros-Lehtinen, Ileana (R) FL-18	57
Luetkemeyer, Blaine (R) MO-9	7	Myrick, Sue (R) NC-9	0	Ross, Mike (D) AR-4	71
Luján, Ben (D) NM-3	100	Nadler, Jerrold (D) NY-8	100	Rothman, Steven R. (D) NJ-9	93
Lummis, Cynthia (R) WY-AL	0	Napolitano, Grace (D) CA-38	100	Roybal-Allard, Lucille (D) CA-34	93
Lungren, Dan (R) CA-3	0	Neal, Richard (D) MA-2	93	Royce, Edward (R) CA-40	7
Lynch, Stephen (D) MA-9	93	Neugebauer, Randy (R) TX-19	0	Ruppersberger, C.A. "Dutch" (D) MI	
Mack, Connie (R) FL-14	7	Nunes, Devin (R) CA-21	7	Rush, Bobby (D) IL-1	100
Maffei, Dan (D) NY-25	100	Nye, Glenn (D) VA-2	64	Ryan, Paul (R) WI-1	7
	100	riyo, Oloriii (D) VA-Z	04	regard, i dur (re) VVI-I	,

MEMBER	SCORE (%)	MEMBER	SCORE (%)	MEMBER SC	ORE (%)
Ryan, Tim (D) OH-17	100	Smith, Adam (D) WA-9	100	Towns, Edolphus (D) NY-10	100
Salazar, John (D) CO-3	79	Smith, Adrian (R) NE-3	0	Tsongas, Nicki (D) MA-5	100
Sánchez, Linda (D) CA-39	79	Smith, Christopher (R) NJ-4	79	Turner, Mike (R) OH-3	43
Sanchez, Loretta (D) CA-47	100	Smith, Lamar (R) TX-21	7	Upton, Fred (R) MI-6	36
Sarbanes, John (D) MD-3	100	Snyder, Vic (D) AR-2	10	Van Hollen, Chris (D) MD-8	100
Scalise, Steve (R) LA-1	0	Solis, Hilda (D) CA-32	10	Velázquez, Nydia (D) NY-12	93
Schakowsky, Janice (D) IL-9	100	Souder, Mark (R) IN-3	0	Visclosky, Peter (D) IN-1	86
Schauer, Mark (D) MI-7	100	Space, Zachary (D) OH-18	86	Walden, Greg (R) OR-2	43
Schiff, Adam (D) CA-29	100	Speier, Jackie (D) CA-12	93	Walz, Timothy (D) MN-1	93
Schmidt, Jean (R) OH-2	21	Spratt, John (D) SC-5	100	Wamp, Zach (R) TN-3	14
Schock, Aaron (R) IL-18	29	Stark, Fortney "Pete" (D) CA-13	71	Wasserman Schultz, Debbie (D) FL	-20 93
Schrader, Kurt (D) OR-5	93	Stearns, Cliff (R) FL-6	0	Waters, Maxine (D) CA-35	93
Schwartz, Allyson (D) PA-13	100	Stupak, Bart (D) MI-1	93	Watson, Diane (D) CA-33	100
Scott, Bobby (D) VA-3	93	Sullivan, John (R) OK-1	0	Watt, Melvin (D) NC-12	100
Scott, David (D) GA-13	93	Sutton, Betty Sue (D) OH-13	100	Waxman, Henry (D) CA-30	100
Sensenbrenner, F. James (R) V	VI-5 7	Tanner, John (D) TN-8	57	Weiner, Anthony (D) NY-9	86
Serrano, José (D) NY-16	100	Tauscher, Ellen (D) CA-10	91	Welch, Peter (D) VT-AL	93
Sessions, Pete (R) TX-32	0	Taylor, Gene (D) MS-4	43	Westmoreland, Lynn (R) GA-3	0
Sestak, Joe (D) PA-7	93	Teague, Harry (D) NM-2	86	Wexler, Robert (D) FL-19	100
Shadegg, John (R) AZ-3	0	Terry, Lee (R) NE-2	14	Whitfield, Edward (R) KY-1	29
Shea-Porter, Carol (D) NH-1	100	Thompson, Bennie (D) MS-2	100	Wilson, Charlie (D) OH-6	86
Sherman, Brad (D) CA-27	100	Thompson, Glenn (R) PA-5	0	Wilson, Joe (R) SC-2	0
Shimkus, John (R) IL-19	7	Thompson, Mike (D) CA-1	100	Wittman, Robert (R) VA-1	21
Shuler, Heath (D) NC-11	86	Thornberry, William "Mac" (R) T	X-13 O	Wolf, Frank (R) VA-10	21
Shuster, Bill (R) PA-9	7	Tiahrt, Todd (R) KS-4	0	Woolsey, Lynn (D) CA-6	100
Simpson, Mike (R) ID-2	21	Tiberi, Patrick (R) OH-12	29	Wu, David (D) OR-1	100
Sires, Albio (D) NJ-13	86	Tierney, John (D) MA-6	100	Yarmuth, John (D) KY-3	100
Skelton, Ike (D) MO-4	93	Titus, Dina (D) NV-3	100	Young, C.W. Bill (R) FL-10	29
Slaughter, Louise (D) NY-28	100	Tonko, Paul (D) NY-21	100	Young, Don (R) AK-AL	29

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