



# 2018 CONGRESSIONAL SCORECARD

### THE SCORECARD METHODOLOGY

Club for Growth Foundation
publishes its scorecard study
so the public can monitor the
actions and the voting behavior
of Members of Congress on
economic growth issues.

The Foundation conducted a comprehensive examination of each lawmaker's record on votes related to pro-growth policies and computed an Economic Growth Score on a scale of 0 to 100. A score of 100 indicates the highest support for pro-growth policies.

The Foundation also examines votes on bills that would directly harm these goals. Whenever possible the Club sends a "key vote" alert to Capitol Hill prior to an expected roll call vote or pending legislative action important to the Club's goals. Nonetheless, the Foundation reserves the right to include any vote or action in the study.

## THE FOUNDATION EXAMINES LEGISLATIVE VOTES RELATED TO THE FOLLOWING PRO-ECONOMIC GROWTH POLICY GOALS, INCLUDING:

- Reducing income tax rates
- · Death tax repeal
- Limited government through limited spending and budget reform, including a Balanced Budget Amendment to the United States Constitution
- Social Security reform with personal retirement accounts for younger workers
- Expanding trade freedom (free trade)
- Ending abusive lawsuits through medical malpractice and tort reform
- Replacing the current tax code (flat tax, fair tax)
- Expanding school choice
- Implementing Term Limits (3 House and 2 Senate terms)
- · Regulatory reform and deregulation

Not all of these policy goals will come up for a vote in each session of Congress.

ALASKA Young, D 219 40% 50% ALABAMA Aderholt, R 159 52% 62% Brooks, M 50 75% 86% Byrne, B 102 59% 75% Palmer, G 32 84% 93% Roby, M 173 50% 59%	MEMBER	DANK	SCORE	LIFE
Young, D         219         40%         50%           ALABAMA         Aderholt, R         159         52%         62%           Brooks, M         50         75%         86%           Byrne, B         102         59%         75%           Palmer, G         32         84%         93%           Roby, M         173         50%         59%           Roby, M         173         50%         59%           Rogers, M         149         53%         57%           Sewell, T         380         9%         8%           ARKANSAS         Crawford, R         149         53%         62%           Hill, F         135         55%         69%           Westerman, B         50         75%         79%           Womack, S         141         54%         58%           ARIZONA         31         85%         69%           Westerman, B         50         75%         79%           Gosar, P         1         100%         100%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D	MEMBER	KANK	SCORE	SCORE
ALABAMA Aderholt, R   159   52%   62% Brooks, M   50   75%   86% Byrne, B   102   59%   75% Palmer, G   32   84%   93% Roby, M   173   50%   59% Rogers, M   149   53%   57% Sewell, T   380   9%   8% ARKANSAS  Crawford, R   149   53%   62% Hill, F   135   55%   69% Westerman, B   50   75%   79% Womack, S   141   54%   58% ARIZONA  Biggs, A   1   100%   100% Gosar, P   1   100%   90% Grijalva, R   294   18%   8% Lesko, D   31   85%   85% McSally, M   112   58%   63% O'Halleran, T   319   15%   11% Schweikert, D   27   88%   95% Sinema, K   256   25%   13%  CALIFORNIA  Aguilar, P   238   32%   11% Barragan, N   262   24%   15% Bass, K   253   26%   10% Bera, A   345   13%   6% Brownley, J   285   20%   7% Calvert, K   181   49%   61% Carbajal, S   368   11%   6% Cardenas, T   251   27%   12% Chu, J   319   15%   8% Cook, P   141   54%   60% Cardenas, T   251   27%   12% Chu, J   319   15%   8% Cook, P   141   54%   60% Correa, J   238   32%   19% Costa, J   345   13%   17% Davis, S   279   21%   7% DeSaulnier, M   247   28%   7% Denham, J   188   47%   53% Garamendi, J   403   4%   5% Gomez, J   279   21%   14% Huffman, J   390   5%   5% Knight, S   112   58%   60% LaMalfa, D   149   53%   73% Khanna, R   256   25%   15% Knight, S   112   58%   60% LaMalfa, D   149   53%   73% Lee, B   268   23%   8% Lieu, T   262   24%   9% Lofgren, Z   268   23%   8% Lieu, T   262   24%   9% McCarthy, K   112   58%   60% McClintock, T   390   5%   7% McClintock, T   390   5%   7%	ALASKA			
Aderholt, R         159         52%         62%           Brooks, M         50         75%         86%           Byrne, B         102         59%         75%           Palmer, G         32         84%         93%           Roby, M         173         50%         59%           Roby, M         149         53%         57%           Sewell, T         380         9%         8%           ARKANSAS         Verawford, R         149         53%         62%           Hill, F         135         55%         69%           Westerman, B         50         75%         79%           Womack, S         141         54%         58%           ARIZONA         20         100%         90%           Gosar, P         1         100%         100%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Barragan, N         262	Young, D	219	40%	50%
Brooks, M 50 75% 86% Byrne, B 102 59% 75% Palmer, G 32 84% 93% Roby, M 173 50% 59% Rogers, M 149 53% 57% Sewell, T 380 9% 8% ARKANSAS  Crawford, R 149 53% 62% Hill, F 135 55% 69% Westerman, B 50 75% 79% Womack, S 141 54% 58% ARIZONA Biggs, A 1 100% 100% Gallego, R 279 21% 9% Gosar, P 1 100% 90% Grijalva, R 294 18% 8% Lesko, D 31 85% 85% MCSally, M 112 58% 63% O'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA Aguilar, P 238 32% 11% Barragan, N 262 24% 15% Bass, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Knight, S 112 58% 60% Knight, S 112 58% 60% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% McCarthy, K 112 58% 71% McClintock, T 79 75% 96% McNerney, J 390 5% 7%	ALABAMA			
Byrne, B   102   59%   75%   7	Aderholt, R	159	52%	62%
Palmer, G 32 84% 93% Roby, M 173 50% 59% Rogers, M 149 53% 57% Sewell, T 380 9% 8% ARKANSAS  Crawford, R 149 53% 62% Hill, F 135 55% 69% Westerman, B 50 75% 79% Womack, S 141 54% 58% ARIZONA  Biggs, A 1 100% 100% Gosar, P 1 100% 90% Grijalva, R 294 18% 8% Eesko, D 31 85% 63% 63% G'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA  Aguilar, P 238 32% 11% Barragan, N 262 24% 15% 88s, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lieu, T 262 24% 9% Lowenthal, A 319 15% 7% McClintock, T 79 77% 96% McNerney, J 390 5% 7% McClintock, T 79 77% 96% McNerney, J 390 5% 7%	Brooks, M	50	75%	86%
Roby, M 173 50% 59% Rogers, M 149 53% 57% 5ewell, T 380 9% 8% ARKANSAS  Crawford, R 149 53% 62% Hill, F 135 55% 69% Westerman, B 50 75% 79% Womack, S 141 54% 58% ARIZONA  Biggs, A 1 100% 100% Gallego, R 279 21% 9% Gosar, P 1 100% 90% Grijalva, R 294 18% 8% Lesko, D 31 85% 85% McSally, M 112 58% 63% O'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA  Aguilar, P 238 32% 11% Barragan, N 262 24% 15% 88s, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% 15% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lowenthal, A 319 15% 7% McCarthy, K 112 58% 7% McClintock, T 7 97% 96% McClintock, T 9 97% 96% Mc	Byrne, B	102	59%	75%
Rogers, M 149 53% 57% Sewell, T 380 9% 8% ARKANSAS  Crawford, R 149 53% 62% Hill, F 135 55% 69% Westerman, B 50 75% 79% Womack, S 141 54% 58% ARIZONA  Biggs, A 1 100% 100% Gallego, R 279 21% 9% Gosar, P 1 100% 90% Grijalva, R 294 18% 8% Lesko, D 31 85% 63% 0'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA  Aguilar, P 238 32% 11% Barragan, N 262 24% 15% 88s, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 188 47% 53% Fshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 188 47% 53% Khanna, R 256 25% 15% 15% 15% 15% 15% 15% 15% 15% 15% 1	Palmer, G	32	84%	93%
Sewell, T         380         9%         8%           ARKANSAS           Crawford, R         149         53%         62%           Hill, F         135         55%         69%           Westerman, B         50         75%         79%           Womack, S         141         54%         58%           ARIZONA         Biggs, A         1         100%         100%           Gallego, R         279         21%         9%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA         24         11%         8           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Carbajal, S         368         11%         6%<	Roby, M	173		59%
ARKANSAS  Crawford, R	Rogers, M	149		57%
Crawford, R         149         53%         62%           Hill, F         135         55%         69%           Westerman, B         50         75%         79%           Womack, S         141         54%         58%           ARIZONA         31         100%         100%           Gallego, R         279         21%         9%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA         4         49%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Carbajal, S         368         11%         6%           Carbajal, S         368         11%		380	9%	8%
Hill, F				
Westerman, B         50         75%         79%           Womack, S         141         54%         58%           ARIZONA         Biggs, A         1         100%         100%           Gallego, R         279         21%         9%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA         4         345         13%         6%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Cardenas, T         251         27%         12% <t< td=""><td></td><td></td><td></td><td></td></t<>				
Momack, S 141 54% 58% ARIZONA  Biggs, A 1 100% 100% Gallego, R 279 21% 9% Gosar, P 1 100% 85% 85% McSally, M 112 58% 63% O'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA  Aguilar, P 238 32% 11% Barragan, N 262 24% 15% 88s, K 253 26% 10% 88s, K 253 26% 10% 66% 87 20% 7% Calvert, K 181 49% 61% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Khanna, R 256 25% 15% Knight, S 112 58% 60% Khanna, R 256 25% 15% Knight, S 112 58% 60% 15% McCarthy, K 112 58% 7% McCarthy, J 390 5% 7%				
ARIZONA  Biggs, A  Gallego, R  Gosar, P  1  100%  Grijalva, R  Lesko, D  McSally, M  112  Ss%  Gosher, C  Invertification  CALIFORNIA  Aguilar, P  Bass, K  Bass, K  Bass, K  Brownley, J  Carbajal, S  Cardenas, T  Chu, J  Chu, J  Cook, P  141  Cook, P  141  Davis, S  DeSaulnier, M  Denham, J  Bash  Caramendi, J  Gomez, J  Huffman, J  Somez, J  Huffman, J  Somes  Knight, S  Lee, B  Lieu, T  Lowenthal, A  McClintock, T  McCarthy, K  McCarthy, C  McCarthy, K  McCarthy, K			-	
Biggs, A         1         100%         100%           Gallego, R         279         21%         9%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J <td>-</td> <td>141</td> <td>54%</td> <td>58%</td>	-	141	54%	58%
Gallego, R         279         21%         9%           Gosar, P         1         100%         90%           Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Cardenas, T         251         27%         12%           Cardenas, T         251         27%         12%           Cohu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           DeSauln			10.00/	10.00
Gosar, P. 294 18% 8% Lesko, D. 31 85% 85% McSally, M. 112 58% 63% O'Halleran, T. 319 15% 11% Schweikert, D. 27 88% 95% Sinema, K. 256 25% 13%  CALIFORNIA  Aguilar, P. 238 32% 11% Barragan, N. 262 24% 15% Bass, K. 253 26% 10% Bera, A. 345 13% 6% Brownley, J. 285 20% 7% Calvert, K. 181 49% 61% Carbajal, S. 368 11% 6% Cardenas, T. 251 27% 12% Chu, J. 319 15% 8% Cook, P. 141 54% 60% Correa, J. 238 32% 19% Costa, J. 345 13% 17% Davis, S. 279 21% 7% DeSaulnier, M. 247 28% 7% Denham, J. 188 47% 53% Eshoo, A. 319 15% 8% Garamendi, J. 403 4% 5% Gomez, J. 279 21% 14% Huffman, J. 390 5% 5% Hunter, D. 188 47% 73% Issa, D. 88 62% 73% Khanna, R. 256 25% 15% Knight, S. 112 58% 60% Knight, S. 112 58% 60% Lee, B. 268 23% 8% Lieu, T. 262 24% 9% McCarthy, K. 112 58% 7% McClintock, T. 7 97% 96%				
Grijalva, R         294         18%         8%           Lesko, D         31         85%         85%           McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Cardenas, T         251         27%         12%           Coul, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%				
Lesko, D 31 85% 85% McSally, M 112 58% 63% O'Halleran, T 319 15% 11% Schweikert, D 27 88% 95% Sinema, K 256 25% 13% CALIFORNIA  Aguilar, P 238 32% 11% Barragan, N 262 24% 15% Bass, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% Knight, S 112 58% 60% 15% McCarthy, K 112 58% 7% McCarthy, J 390 5% 7% McCarthy, J 390 5% 7%	•			
McSally, M         112         58%         63%           O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%				
O'Halleran, T         319         15%         11%           Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Desaulnier, M         247         28%         7%           Gomez, J         403         4%         5%				
Schweikert, D         27         88%         95%           Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           G				
Sinema, K         256         25%         13%           CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffm				
CALIFORNIA           Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Khanna				
Aguilar, P         238         32%         11%           Barragan, N         262         24%         15%           Bass, K         253         26%         10%           Bera, A         345         13%         6%           Brownley, J         285         20%         7%           Calvert, K         181         49%         61%           Carbajal, S         368         11%         6%           Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Khanna, R         256         25%		256	25%	15%
Barragan, N 262 24% 15% Bass, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lieu, T 262 24% 9% McCarthy, K 112 58% 77% McCarthy, K 112 58% 77% McClintock, T 7 97% 96%		270	720/	110/
Bass, K 253 26% 10% Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15				
Bera, A 345 13% 6% Brownley, J 285 20% 7% Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% McCarthy, K 112 58% 71% McCarthy, K 112 58% 71% McClintock, T 7 97% 96%				
Brownley, J 285 20% 7% Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Matsui, D 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96%				
Calvert, K 181 49% 61% Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% 14% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Matsui, D 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96% McClintock, T 97% 96% McClintoc				
Carbajal, S 368 11% 6% Cardenas, T 251 27% 12% Chu, J 319 15% 8% Cook, P 141 54% 60% Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Matsui, D 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96%				
Cardenas, T         251         27%         12%           Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           Davis, S         279         21%         7%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lowenthal, A         319         15%         7%				
Chu, J         319         15%         8%           Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           Davis, S         279         21%         7%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           Knight, S         112         58%         60%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7% <td></td> <td></td> <td></td> <td></td>				
Cook, P         141         54%         60%           Correa, J         238         32%         19%           Costa, J         345         13%         17%           Davis, S         279         21%         7%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Issa, D         88         62%         73%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7%           McCarthy, K         112         58%         71				
Correa, J 238 32% 19% Costa, J 345 13% 17% Davis, S 279 21% 7% DeSaulnier, M 247 28% 7% Denham, J 188 47% 53% Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lowenthal, A 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96%				
Costa, J         345         13%         17%           Davis, S         279         21%         7%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Issa, D         88         62%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7%           McCarthy, K         112         58%         71%           McClintock, T         7         97% <t< td=""><td></td><td></td><td></td><td></td></t<>				
Davis, S         279         21%         7%           DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Issa, D         88         62%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7%           McCarthy, K         112         58%         71%           McClintock, T         7         97%         96%           McNerney, J         390         5%				
DeSaulnier, M         247         28%         7%           Denham, J         188         47%         53%           Eshoo, A         319         15%         8%           Garamendi, J         403         4%         5%           Gomez, J         279         21%         14%           Huffman, J         390         5%         5%           Hunter, D         188         47%         73%           Issa, D         88         62%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7%           McCarthy, K         112         58%         71%           McClintock, T         7         97%         96%           McNerney, J         390         5%         7%				
Denham, J       188       47%       53%         Eshoo, A       319       15%       8%         Garamendi, J       403       4%       5%         Gomez, J       279       21%       14%         Huffman, J       390       5%       5%         Hunter, D       188       47%       73%         Issa, D       88       62%       73%         Khanna, R       256       25%       15%         Knight, S       112       58%       60%         LaMalfa, D       149       53%       73%         Lee, B       268       23%       8%         Lieu, T       262       24%       9%         Lofgren, Z       268       23%       8%         Lowenthal, A       319       15%       7%         McCarthy, K       112       58%       71%         McClintock, T       7       97%       96%         McNerney, J       390       5%       7%				
Eshoo, A 319 15% 8% Garamendi, J 403 4% 5% Gomez, J 279 21% 14% Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lowenthal, A 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96% McNerney, J 390 5% 7%				
Garamendi, J     403     4%     5%       Gomez, J     279     21%     14%       Huffman, J     390     5%     5%       Hunter, D     188     47%     73%       Issa, D     88     62%     73%       Khanna, R     256     25%     15%       Knight, S     112     58%     60%       LaMalfa, D     149     53%     73%       Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Gomez, J     279     21%     14%       Huffman, J     390     5%     5%       Hunter, D     188     47%     73%       Issa, D     88     62%     73%       Khanna, R     256     25%     15%       Knight, S     112     58%     60%       LaMalfa, D     149     53%     73%       Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Huffman, J 390 5% 5% Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lowenthal, A 319 15% 7% Matsui, D 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96% McNerney, J 390 5% 7%				
Hunter, D 188 47% 73% Issa, D 88 62% 73% Khanna, R 256 25% 15% Knight, S 112 58% 60% LaMalfa, D 149 53% 73% Lee, B 268 23% 8% Lieu, T 262 24% 9% Lofgren, Z 268 23% 8% Lowenthal, A 319 15% 7% Matsui, D 319 15% 7% McCarthy, K 112 58% 71% McClintock, T 7 97% 96% McNerney, J 390 5% 7%				
Issa, D         88         62%         73%           Khanna, R         256         25%         15%           Knight, S         112         58%         60%           LaMalfa, D         149         53%         73%           Lee, B         268         23%         8%           Lieu, T         262         24%         9%           Lofgren, Z         268         23%         8%           Lowenthal, A         319         15%         7%           Matsui, D         319         15%         7%           McCarthy, K         112         58%         71%           McClintock, T         7         97%         96%           McNerney, J         390         5%         7%				
Khanna, R     256     25%     15%       Knight, S     112     58%     60%       LaMalfa, D     149     53%     73%       Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Knight, S     112     58%     60%       LaMalfa, D     149     53%     73%       Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%	-			
LaMalfa, D     149     53%     73%       Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Lee, B     268     23%     8%       Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Lieu, T     262     24%     9%       Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Lofgren, Z     268     23%     8%       Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Lowenthal, A     319     15%     7%       Matsui, D     319     15%     7%       McCarthy, K     112     58%     71%       McClintock, T     7     97%     96%       McNerney, J     390     5%     7%				
Matsui, D         319         15%         7%           McCarthy, K         112         58%         71%           McClintock, T         7         97%         96%           McNerney, J         390         5%         7%				
McCarthy, K         112         58%         71%           McClintock, T         7         97%         96%           McNerney, J         390         5%         7%				
McClintock, T         7         97%         96%           McNerney, J         390         5%         7%				
McNerney, J 390 5% 7%				
	McClintock, T			
Napolitano, G 319 15% 6%	M.N.		5%	7%
Nunes, D 159 52% 66%				

MEMBER	RANK	SCORE	LIFE SCORE
Panetta, J	244	29%	15%
Pelosi, N	351	12%	5%
Peters, S	253	26%	14%
Rohrabacher, D	58	73%	86%
Roybal Allard, L	319	15%	7%
Royce, E	84	63%	85%
Ruiz, R	370	10%	8%
Sanchez, L	319	15%	8%
Schiff, A	274	22%	9%
Sherman, B	351	12%	5%
Speier, J	232	35%	10%
Swalwell, E	256	25%	11%
	319	15%	8%
Takano, M Thompson, M	390	5%	7%
Torres, N	253	26%	8%
Valadao, D	202	45%	43%
Vargas, J	262	24%	9%
Walters, M	116	57%	66%
Waters, M	351	12%	9%
COLORADO			
Buck, K	7	97%	97%
Coffman, M	67	69%	78%
DeGette, D	279	21%	9%
Lamborn, D	46	78%	94%
Perlmutter, E	304	17%	7%
Polis, J	188	47%	20%
Tipton, S	167	51%	72%
CONNECTICUT			
Courtney, J	409	2%	6%
DeLauro, R	409	2%	5%
Esty, E	409	2%	6%
Himes, J	370	10%	9%
Larson. J	408	3%	6%
Larson, J DELAWARE	408	3%	6%
DELAWARE			
DELAWARE Blunt Rochester, L	382	8%	7%
DELAWARE Blunt Rochester, L FLORIDA	382	8%	7%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G	382 149	8% 53%	7% 68%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V	382 149 196	8% 53% 46%	7% 68% 58%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K	382 149 196 409	8% 53% 46% 2%	7% 68% 58% 6%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C	382 149 196 409 370	8% 53% 46% 2% 10%	7% 68% 58% 6% 5%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C	382 149 196 409 370 214	8% 53% 46% 2% 10% 42%	7% 68% 58% 6% 5% 41%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V	382 149 196 409 370 214 294	8% 53% 46% 2% 10% 42% 18%	7% 68% 58% 6% 5% 41% 9%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T	382 149 196 409 370 214 294 409	8% 53% 46% 2% 10% 42% 18% 2%	7% 68% 58% 6% 5% 41% 9%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M	382 149 196 409 370 214 294 409 224	53% 46% 2% 10% 42% 18% 2% 38%	7% 68% 58% 6% 5% 41% 9% 6% 53%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N	382 149 196 409 370 214 294 409 224 141	53% 46% 2% 10% 42% 18% 2% 38% 54%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L	382 149 196 409 370 214 294 409 224 141 351	53% 46% 2% 10% 42% 18% 2% 38% 54%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M	382 149 196 409 370 214 294 409 224 141	53% 46% 2% 10% 42% 18% 2% 38% 54%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L	382 149 196 409 370 214 294 409 224 141 351	53% 46% 2% 10% 42% 18% 2% 38% 54%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M	382 149 196 409 370 214 294 409 224 141 351 41	53% 46% 2% 10% 42% 18% 2% 38% 54% 12% 80%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A	382 149 196 409 370 214 294 409 224 141 351 41	53% 46% 2% 10% 42% 18% 2% 38% 54% 12% 80%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A	382 149 196 409 370 214 294 409 224 141 351 41 351 382	53% 46% 2% 10% 42% 18% 2% 1880 2% 38% 54% 12% 80% 12%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 44%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B	382 149 196 409 370 214 294 409 224 141 351 41 351 382 185	8% 53% 46% 2% 10% 42% 18% 2% 38% 54% 12% 80% 12% 80% 48%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 45% 4%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S	382 149 196 409 370 214 294 409 224 141 351 41 351 382 185 274	8% 53% 46% 2% 10% 42% 18% 2% 54% 12% 80% 12% 8% 48% 22%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 485% 7% 4% 55% 13%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B	382 149 196 409 370 214 294 409 224 141 351 41 351 382 185 274 37	8% 53% 46% 2% 10% 42% 18% 2% 54% 12% 80% 12% 8% 48% 22%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 44% 55% 13% 84%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T	382 149 196 409 370 214 294 409 224 141 351 41 351 382 185 274 37 44	8% 53% 46% 2% 10% 42% 18% 2% 54% 12% 80% 12% 8% 48% 22% 82% 79%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 44% 55% 13% 84% 81%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T Ros Lehtinen, I	382 149 196 409 370 214 294 409 224 141 351 41 351 382 185 274 37 44 210 159	53% 46% 2% 10% 42% 18% 2% 54% 54% 12% 80% 12% 88% 48% 22% 48% 52% 52%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 44% 55% 13% 84% 81% 69% 47%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T Ros Lehtinen, I Ross, D	382 149 196 409 370 214 294 409 224 141 351 382 185 274 37 44 210 159 149	53% 46% 2% 10% 42% 18% 2% 54% 12% 80% 12% 88% 48% 22% 82% 79% 43% 52% 53%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 45% 13% 84% 81% 69% 47% 75%
DELAWARE Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T Ros Lehtinen, I Ross, D Rutherford, J	382 149 196 409 370 214 294 409 224 141 351 382 185 274 37 44 210 159 149 181	8%  53%  46%  2%  10%  42%  18%  54%  12%  80%  12%  80%  12%  848%  22%  82%  79%  43%  52%  53%  49%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 45% 13% 84% 81% 69% 47% 55% 53%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T Ross, D	382 149 196 409 370 214 294 409 224 141 351 382 185 274 37 44 210 159 149 181 390	8% 53% 46% 2% 10% 42% 18% 54% 12% 80% 12% 88% 48% 52% 53% 49% 5%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 45% 13% 84% 81% 69% 47% 75% 53% 3%
Blunt Rochester, L FLORIDA Bilirakis, G Buchanan, V Castor, K Crist, C Curbelo, C Demings, V Deutch, T Diaz Balart, M Dunn, N Frankel, L Gaetz, M Hastings, A Lawson, A Mast, B Murphy, S Posey, B Rooney, F Rooney, T Ros Lehtinen, I Ross, D Rutherford, J Soto, D	382 149 196 409 370 214 294 409 224 141 351 382 185 274 37 44 210 159 149 181	8%  53%  46%  2%  10%  42%  18%  54%  12%  80%  12%  80%  12%  848%  22%  82%  79%  43%  52%  53%  49%	7% 68% 58% 6% 5% 41% 9% 6% 53% 68% 7% 45% 13% 84% 81% 69% 47% 55% 53%

Webster, D

40 81% 73%

MEMBER	RANK	SCORE	LIFE SCORE
Wilson, F	345	13%	7%
Yoho, T	37	82%	82%
GEORGIA		02/0	02/0
Allen, R	88	62%	74%
Bishop, S	314	16%	13%
Carter, B	72	68%	74%
Collins, D	116	57%	80%
Ferguson, A	125	56%	69%
Graves, T	88	62%	86%
Handel, K	102	59%	67%
Hice, J	18	93%	94%
Johnson, H	319	15%	6%
Lewis, J	304	17%	8%
Loudermilk, B	46	78%	85%
Scott, A	149	53%	78%
Scott, D	314	16%	8%
Woodall, R	93	61%	78%
HAWAII			
Gabbard, T	314	16%	7%
Hanabusa, C	370	10%	13%
IOWA			
Blum, R	67	69%	77%
King, S	54	74%	86%
Loebsack, D	370	10%	7%
Young, D	167	51%	66%
IDAHO	107	0170	0070
Labrador, R	11	95%	93%
Simpson, M	167	51%	53%
ILLINOIS	107	0170	0070
Bost, M	202	45%	42%
Bustos, C	319	15%	5%
Davis, D	343	14%	8%
Davis, R	196	46%	46%
Foster, B	268	23%	9%
Gutierrez, L	256	25%	8%
Hultgren, R	149	53%	75%
Kelly, R	351	12%	7%
Kinzinger, A	202	45%	49%
Krishnamoorthi, R	285	20%	10%
LaHood, D	135	55%	68%
Lipinski, D	247	28%	10%
		20%	10%
Quigley, M	285	40%	66%
Roskam, P			9%
Rush, B	285	20%	7%
Schneider B	294	18%	
Schneider, B	304	17% 44%	12%
> DIPOL/LIC I	200		61%
Shimkus, J	209	4470	
INDIANA			
INDIANA Banks, J	50	75%	87%
INDIANA Banks, J Brooks, S	50 135	75% 55%	87% 60%
Banks, J Brooks, S Bucshon, L	50 135 167	75% 55% 51%	87% 60% 60%
Banks, J Brooks, S Bucshon, L Carson, A	50 135 167 345	75% 55% 51% 13%	87% 60% 60% 6%
Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T	50 135 167 345 46	75% 55% 51% 13% 78%	87% 60% 60% 6% 83%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L	50 135 167 345 46 77	75% 55% 51% 13% 78% 66%	87% 60% 60% 6% 83% 78%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L Rokita, T	50 135 167 345 46 77 32	75% 55% 51% 13% 78% 66% 84%	87% 60% 60% 6% 83% 78% 84%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L Rokita, T Visclosky, P	50 135 167 345 46 77 32 403	75% 55% 51% 13% 78% 66% 84% 4%	87% 60% 60% 6% 83% 78% 84%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L Rokita, T Visclosky, P Walorski, J	50 135 167 345 46 77 32	75% 55% 51% 13% 78% 66% 84%	87% 60% 60% 6% 83% 78% 84%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L Rokita, T Visclosky, P Walorski, J KANSAS	50 135 167 345 46 77 32 403 141	75% 55% 51% 13% 78% 66% 84% 4%	87% 60% 60% 6% 83% 78% 84% 8%
INDIANA Banks, J Brooks, S Bucshon, L Carson, A Hollingsworth, T Messer, L Rokita, T Visclosky, P Walorski, J	50 135 167 345 46 77 32 403	75% 55% 51% 13% 78% 66% 84% 4%	87% 60% 60% 6% 83% 78% 84%

MEMBER	RANK	SCORE	LIFE
			SCORE
Marshall, R	188	47%	61%
Yoder, K	102	59%	77%
KENTUCKY Barr, A	116	57%	68%
Comer, J	54	74%	83%
Guthrie, B	102	59%	70%
Massie, T	19	92%	93%
Rogers, H	202	45%	57%
Yarmuth, J	390	5%	5%
LOUISIANA			
Abraham, R	67	69%	71%
Graves, G	63	71%	78%
Higgins, C	75	67%	76%
Johnson, M	44	79%	82%
Richmond, C	345	13%	9%
Scalise, S	100	60%	82%
MASSACHUSETTS			
Capuano, M	319	15%	7%
Clark, K	294	18%	8%
Keating, B	390	5%	6%
Kennedy, J	319	15%	7%
Lynch, S	370	10%	7%
McGovern, J	319	15%	7%
Moulton, S	262	24%	8%
Neal, R	351	12%	8%
Tsongas, N	409	2%	6%
MARYLAND	751	120/	00/
Brown, A	351 370	12%	9% 7%
Cummings, E	274	22%	10%
Delaney, J Harris, A	19	92%	89%
		32/0	03/0
Hover S	285	20%	7%
Hoyer, S Raskin J	304	20% 17%	7% 11%
Raskin, J	304	17%	11%
Raskin, J Ruppersberger, C	304 370	17% 10%	11% 9%
Raskin, J Ruppersberger, C Sarbanes, J	304	17%	11%
Raskin, J Ruppersberger, C Sarbanes, J MAINE	304 370 294	17% 10% 18%	11% 9% 7%
Raskin, J Ruppersberger, C Sarbanes, J	304 370	17% 10%	11% 9%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C	304 370 294 285	17% 10% 18% 20%	11% 9% 7% 8%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B	304 370 294 285	17% 10% 18% 20%	11% 9% 7% 8%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN	304 370 294 285 188	17% 10% 18% 20% 47%	11% 9% 7% 8% 51%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J	304 370 294 285 188	17% 10% 18% 20% 47%	11% 9% 7% 8% 51%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J	304 370 294 285 188 1	17% 10% 18% 20% 47% 100% 52%	11% 9% 7% 8% 51% 99% 64%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M	304 370 294 285 188 1 159	17% 10% 18% 20% 47% 100% 52% 53%	11% 9% 7% 8% 51% 99% 64% 68%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D	304 370 294 285 188 1 159 149 319	17% 10% 18% 20% 47% 100% 52% 53% 15%	11% 9% 7% 8% 51% 99% 64% 68% 7%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B	304 370 294 285 188 1 159 149 319 102	17% 10% 18% 20% 47% 100% 52% 53% 15% 59%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D	304 370 294 285 188 1 159 149 319 102 351	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B	304 370 294 285 188 1 159 149 319 102 351 390	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12% 5%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S	304 370 294 285 188 1 159 149 319 102 351 390	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12% 5%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P	304 370 294 285 188 1 159 149 319 102 351 390 351 149	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12% 5% 12% 53%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5% 7% 62%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 5% 12% 53% 50%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5% 7% 62% 63%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 5% 12% 53% 50% 46%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5% 7% 62% 63% 60%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12% 5% 12% 53% 50% 46% 45%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5% 7% 62% 63% 60% 53%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202	17% 10% 18% 20% 47% 100% 52% 53% 15% 59% 12% 5% 12% 53% 50% 46% 45%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 5% 7% 62% 63% 60% 53%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T MINNESOTA Ellison, K Emmer, T	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202 93	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 5% 46% 45% 61%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 62% 63% 60% 53% 79%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T MINNESOTA Ellison, K Emmer, T Lewis, J	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202 93 274 67 54	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 53% 46% 45% 61% 22% 69% 74%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 62% 63% 60% 53% 79% 10% 75% 78%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T MINNESOTA Ellison, K Emmer, T Lewis, J McCollum, B	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202 93 274 67 54 409	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 53% 46% 45% 61% 22% 69% 74% 2%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 62% 63% 60% 53% 79% 10% 75% 78%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T MINNESOTA Ellison, K Emmer, T Lewis, J McCollum, B Nolan, R	304 370 294 285 188 1 159 149 102 351 390 351 149 173 196 202 93 274 67 54 409 304	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 53% 61% 46% 45% 61% 22% 69% 74% 2% 17%	11% 9% 7% 8% 51% 99% 64% 68% 7% 62% 63% 60% 53% 79% 10% 75% 78% 5% 6%
Raskin, J Ruppersberger, C Sarbanes, J MAINE Pingree, C Poliquin, B MICHIGAN Amash, J Bergman, J Bishop, M Dingell, D Huizenga, B Kildee, D Lawrence, B Levin, S Mitchell, P Moolenaar, J Trott, D Upton, F Walberg, T MINNESOTA Ellison, K Emmer, T Lewis, J McCollum, B	304 370 294 285 188 1 159 149 319 102 351 390 351 149 173 196 202 93 274 67 54 409	17% 10% 18% 20% 47% 52% 53% 15% 59% 12% 53% 46% 45% 61% 22% 69% 74% 2%	11% 9% 7% 8% 51% 99% 64% 68% 7% 81% 7% 62% 63% 60% 53% 79% 10% 75% 78% 5%

### **2018 HOUSE RATINGS**

MEMBER	RANK	SCORE	LIFE SCORE
Walz, T		n/a	10%
MISSOURI		II/a	10%
Clay, W	368	11%	8%
Cleaver, E	268	23%	6%
Graves, S	196	46%	66%
Hartzler, V	112	58%	66%
Long, B	84	63%	75%
Luetkemeyer, B	125	56%	67%
Smith, J	41	80%	82%
Wagner, A	88	62%	67%
MISSISSIPPI	010	400/	6.40/
Harper, G	219	40%	64%
Kelly, T Palazzo, S	59 159	72% 52%	79% 67%
Thompson, B	390	5%	7%
MONTANA	330	370	770
Gianforte, G	54	74%	57%
NORTH CAROLIN	IA		
Adams, A	351	12%	4%
Budd, T	7	97%	96%
Butterfield, G	409	2%	6%
Foxx, V	35	83%	86%
Holding, G	29	86%	89%
Hudson, R	59	72%	83%
Jones, W	77	66%	62%
McHenry, P	159	52%	82%
Meadows, M	15	94%	90%
Pittenger, R Price, D	135 351	55% 12%	75% 6%
Rouzer, D	59	72%	80%
Walker, M	29	86%	91%
NORTH DAKOTA			
Cramer, K	167	51%	52%
NEBRASKA			
Bacon, D	173	50%	62%
Fortenberry, J	215	41%	57%
Smith, A	49	76%	80%
NEW HAMPSHIRE		4=0/	001
Kuster, A	345	13%	8%
Shea Porter, C NEW JERSEY	380	9%	6%
Frelinghuysen, R	135	55%	55%
Gottheimer, J	294	18%	13%
Lance, L	185	48%	63%
LoBiondo, F	230	36%	39%
MacArthur, T	215	41%	38%
Norcross, D	304	17%	6%
Pallone, F	268	23%	9%
Pascrell, B	403	4%	7%
Payne, D	291	19%	9%
Sires, A	314	16%	7%
Smith, C Watson	247	28%	39%
Coleman, B	319	15%	8%
NEW MEXICO			
Lujan Grisham, M	220	37%	11%
	228		
Lujan, B	279	21%	7%
Pearce, S			7% 74%
Pearce, S NEVADA	279 79	21% 65%	74%
Pearce, S	279	21%	

MEMBER	RANK	SCORE	LIFE SCORE
Rosen, J	262	24%	12%
Titus, D	304	17%	8%
NEW YORK			
Clarke, Y	319	15%	8%
Collins, C	202	45%	50%
Crowley, J	319	15%	8%
Donovan, D	228	37%	35%
Engel, E	319	15%	7%
Espaillat, A	294	18%	12%
Faso, J	244	29%	27%
Higgins, B	390	5%	6%
Jeffries, H	294	18%	9%
Katko, J	234	34%	33%
King, P	224	38%	47%
Lowey, N	351	12%	7%
Maloney, C	319	15%	7%
Maloney, S	291	19%	11%
Meeks, G	256	25%	11%
Meng, G	304	17%	8%
Nadler, J	351	12%	6%
Reed, T	167	51%	51%
Rice, K	291	19%	9%
Serrano, J	319	15%	7%
Stefanik, E	244	29%	34%
Suozzi, T	236	33%	17%
Tenney, C	222	39%	45%
Tonko, P	390	5%	6%
Velazquez, N	319	15%	7%
Zeldin, L	116	57%	57%
OHIO			
		,	,
Balderson, T	400	n/a	n/a
Balderson, T Beatty, J	409	2%	5%
Balderson, T Beatty, J Chabot, S	19	2% 92%	5% 91%
Balderson, T Beatty, J Chabot, S Davidson, W	19 4	2% 92% 98%	5% 91% 99%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M	19 4 409	2% 92% 98% 2%	5% 91% 99% 7%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B	19 4 409 116	2% 92% 98% 2% 57%	5% 91% 99% 7% 68%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B	19 4 409 116 141	2% 92% 98% 2% 57% 54%	5% 91% 99% 7% 68% 58%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J	19 4 409 116 141 4	2% 92% 98% 2% 57% 54% 98%	5% 91% 99% 7% 68% 58% 98%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D	19 4 409 116 141 4 196	2% 92% 98% 2% 57% 54% 98% 46%	5% 91% 99% 7% 68% 58% 98% 49%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M	19 4 409 116 141 4 196 409	2% 92% 98% 2% 57% 54% 98% 46% 2%	5% 91% 99% 7% 68% 58% 98% 49%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R	19 4 409 116 141 4 196 409 82	2% 92% 98% 2% 57% 54% 98% 46% 2%	5% 91% 99% 7% 68% 58% 98% 49% 6%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J	19 4 409 116 141 4 196 409 82 67	2% 92% 98% 2% 57% 54% 98% 46% 2% 64%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T	19 4 409 116 141 4 196 409 82 67 409	2% 92% 98% 2% 57% 54% 46% 2% 64% 69%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S	19 4 409 116 141 4 196 409 82 67 409 210	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M	19 4 409 116 141 4 196 409 82 67 409 210 215	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B	19 4 409 116 141 4 196 409 82 67 409 210	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA	19 4 409 116 141 4 196 409 82 67 409 210 215 93	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T	19 4 409 116 141 4 196 409 82 67 409 210 215 93	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F	19 4 409 116 141 4 196 409 82 67 409 210 215 93	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61%	5% 91% 99% 7% 68% 58% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M	19 4 409 116 141 4 196 409 82 67 409 210 215 93	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S	19 4 409 116 141 4 196 409 82 67 409 210 215 93	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 61% 43% 52% 70%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61% 52% 70% 65%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61% 52% 70% 65%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79% 63% 75% 69%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61% 52% 70% 65%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79% 63% 63% 75% 69%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79 224 304 232	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 41% 61%  43% 52% 70% 65%  38% 17% 17% 35%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79% 63% 63% 75% 69% 15% 9%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K Walden, G	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 43% 41% 61% 52% 70% 65%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79% 63% 63% 75% 69%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K Walden, G PENNSYLVANIA	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79 224 304 304 232 202	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 41% 61% 43% 52% 70% 65% 38% 17% 17% 45%	5% 91% 99% 7% 68% 58% 98% 49% 6% 81% 65% 7% 50% 51% 79% 63% 63% 63% 63% 15% 69%
Balderson, T Beatty, J Chabot, S Davidson, W Fudge, M Gibbs, B Johnson, B Jordan, J Joyce, D Kaptur, M Latta, R Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K Walden, G	19 4 409 116 141 4 196 409 82 67 409 210 215 93 210 159 64 79 224 304 232	2% 92% 98% 2% 57% 54% 98% 46% 2% 64% 69% 2% 41% 61%  43% 52% 70% 65%  38% 17% 17% 35%	5% 91% 99% 7% 68% 58% 49% 6% 81% 65% 7% 50% 51% 79% 63% 63% 75% 69%

EMBER	RANK	SCORE	LIFE SCORE
Rosen, J	262	24%	12%
Titus, D	304	17%	8%
NEW YORK			
Clarke, Y	319	15%	8%
Collins, C	202	45%	50%
Crowley, J	319	15%	8%
Donovan, D	228	37%	35%
Engel, E	319	15%	7%
Espaillat, A	294	18%	12%
Faso, J	244	29%	27%
Higgins, B	390	5%	6%
Jeffries, H	294	18%	9%
Katko, J	234	34%	33%
King, P	224	38%	47%
Lowey, N	351	12%	7%
Maloney, C	319	15%	7%
Maloney, S	291	19%	11%
Meeks, G	256	25%	11%
Meng, G	304	17%	8%
Nadler, J	351	12%	6%
		51%	51%
Reed, T	167		
Rice, K	291	19%	9%
Serrano, J	319	15%	7%
Stefanik, E	244	29%	34%
Suozzi, T	236	33%	17%
Tenney, C	222	39%	45%
Tonko, P	390	5%	6%
Velazquez, N	319	15%	7%
Zeldin, L	116	57%	57%
ОНІО			
Balderson, T		n/a	n/a
Beatty, J	409	2%	5%
Chabot, S	19	92%	91%
Davidson, W	4	98%	99%
Fudge, M	409	2%	7%
Gibbs, B	116	57%	68%
Johnson, B	141	54%	58%
Jordan, J	4	98%	98%
Joyce, D	196	46%	49%
Kaptur, M	409	2%	6%
	. 55	-/-	- 70
Latta. R	82	64%	81%
Latta, R	82 67	64%	81% 65%
Renacci, J	67	69%	65%
Renacci, J Ryan, T	67 409	69% 2%	65% 7%
Renacci, J Ryan, T Stivers, S	67 409 210	69% 2% 43%	65% 7% 50%
Renacci, J Ryan, T Stivers, S Turner, M	67 409 210 215	69% 2% 43% 41%	65% 7% 50% 51%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B	67 409 210	69% 2% 43%	65% 7% 50%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA	67 409 210 215 93	69% 2% 43% 41% 61%	65% 7% 50% 51% 79%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T	67 409 210 215 93	69% 2% 43% 41% 61%	65% 7% 50% 51% 79%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F	67 409 210 215 93 210 159	69% 2% 43% 41% 61% 43% 52%	65% 7% 50% 51% 79% 63% 63%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T	67 409 210 215 93	69% 2% 43% 41% 61%	65% 7% 50% 51% 79%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S	67 409 210 215 93 210 159	69% 2% 43% 41% 61% 43% 52%	65% 7% 50% 51% 79% 63% 63%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M	67 409 210 215 93 210 159 64	69% 2% 43% 41% 61% 43% 52% 70%	65% 7% 50% 51% 79% 63% 63% 75%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S	67 409 210 215 93 210 159 64	69% 2% 43% 41% 61% 43% 52% 70%	65% 7% 50% 51% 79% 63% 63% 75%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON	67 409 210 215 93 210 159 64 79	69% 2% 43% 41% 61% 43% 52% 70% 65%	65% 7% 50% 51% 79% 63% 63% 75% 69%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E	67 409 210 215 93 210 159 64 79	69% 2% 43% 41% 61% 43% 52% 70% 65%	65% 7% 50% 51% 79% 63% 63% 63% 69%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S	67 409 210 215 93 210 159 64 79 224 304	69% 2% 43% 41% 61% 43% 52% 70% 65%	65% 7% 50% 51% 79% 63% 63% 75% 69%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K	67 409 210 215 93 210 159 64 79 224 304 304 232	69% 2% 43% 41% 61% 43% 52% 70% 65% 38% 17% 17% 35%	65% 7% 50% 51% 79% 63% 63% 63% 69% 15% 96 12%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K Walden, G	67 409 210 215 93 210 159 64 79 224 304	69% 2% 43% 41% 61% 43% 52% 70% 65% 38% 17%	65% 7% 50% 51% 79% 63% 63% 75% 69%
Renacci, J Ryan, T Stivers, S Turner, M Wenstrup, B OKLAHOMA Cole, T Lucas, F Mullin, M Russell, S OREGON Blumenauer, E Bonamici, S DeFazio, P Schrader, K	67 409 210 215 93 210 159 64 79 224 304 304 232	69% 2% 43% 41% 61% 43% 52% 70% 65% 38% 17% 17% 35%	65% 7% 50% 51% 79% 63% 63% 63% 69% 15% 96 12%

MEMBER	RANK	SCORE	LIFE SCORE
Johnson, S	50	75%	87%
Marchant, K	79	65%	84%
McCaul, M	125	56%	75%
O'Rourke, B	388	7%	8%
Olson, P	141	54%	79%
Poe, T	125	56%	81%
Ratcliffe, J	24	91%	94%
Sessions, P	102	59%	82%
Smith, L	135	55%	73%
Thornberry, W	173	50%	77%
Veasey, M	256	25%	12%
Vela, F	262	24%	13%
Weber, R	102	59%	82%
Williams, R	82	64%	81%
UTAH			
Bishop, R	116	57%	77%
Curtis, J	35	83%	74%
Love, M	84	63%	78%
Stewart, C	93	61%	78%
VIRGINIA			
Beyer, D	314	16%	8%
Brat, D	11	95%	96%
Comstock, B	181	49%	54%
Connolly, G	382	8%	8%
Garrett, T	11	95%	97%
Goodlatte, R	37	82%	81%
Griffith, M	72	68%	71%
McEachin, A	294	18%	12%
Scott, R	382	8%	7%
Taylor, S	149	53%	67%
Wittman, R	84	63%	74%
VERMONT			
Welch, P	403	4%	7%
WASHINGTON			
DelBene, S	390	5%	4%
Heck, D	370	10%	6%
Herrera Beutler, J	88	62%	59%
Jayapal, P	274	22%	14%
Kilmer, D	388	7%	5%
Larsen, R	382	8%	9%
McMorris	173	50%	69%
Rodgers, C Newhouse, D	116	57%	63%
Reichert, D	210	43%	45%
Smith, A	268	23%	13%
WISCONSIN	200	23/0	1370
	125	56%	66%
Duffy, S Gallagher, M	64	70%	75%
Grothman, G	75	67%	85%
Orothinall, G		30%	13%
Kind D	2/11	30%	
Kind, R	241	7/10/	
Moore, G	234	34%	9%
Moore, G Pocan, M		15%	8%
Moore, G Pocan, M Ryan, P	234 319	15% n/a	8% 81%
Moore, G Pocan, M Ryan, P Sensenbrenner, F	234	15%	8%
Moore, G Pocan, M Ryan, P Sensenbrenner, F WEST VIRGINIA	234 319 26	15% n/a 89%	8% 81% 89%
Moore, G Pocan, M Ryan, P Sensenbrenner, F WEST VIRGINIA McKinley, D	234 319 26 230	15% n/a 89% 36%	8% 81% 89% 50%
Moore, G Pocan, M Ryan, P Sensenbrenner, F WEST VIRGINIA	234 319 26	15% n/a 89%	8% 81% 89%

ALASKA  Murkowski, L	MEMBER	RANK	SCORE	LIFE
Murkowski, L 49 40% 54% Sullivan, D 23 62% 74% ALABAMA Jones, D 65 11% 11% Shelby, R 47 45% 76% ARKANSAS BOOZMAN, J 43 47% 71% Cotton, T 18 71% 85% ARIZONA Flake, J 1 100% 96% Kyl, J n/a 92% CALIFORNIA Feinstein, D 54 19% 7% Harris, K 54 19% 12% COLORADO Bennet, M 60 15% 9% Gardner, C 23 62% 68% CONNECTICUT Blumenthal, R 70 5% 6% Murphy, C 70 5% 6% DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7% FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89% GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83% HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	HEHIDER			
Sullivan, D 23 62% 74%  ALABAMA  Jones, D 65 11% 11%  Shelby, R 47 45% 76%  ARKANSAS  Boozman, J 43 47% 71%  Cotton, T 18 71% 85%  ARIZONA  Flake, J 1 100% 96%  Kyl, J n/a 92%  CALIFORNIA  Feinstein, D 54 19% 7%  Harris, K 54 19% 12%  COLORADO  Bennet, M 60 15% 9%  Gardner, C 23 62% 68%  CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	ALASKA			
ALABAMA Jones, D 65 11% 11% Shelby, R 47 45% 76% ARKANSAS Boozman, J 43 47% 71% Cotton, T 18 71% 85% ARIZONA Flake, J 1 100% 96% Kyl, J n/a 92% CALIFORNIA Feinstein, D 54 19% 7% Harris, K 54 19% 12% COLORADO Bennet, M 60 15% 9% Gardner, C 23 62% 68% CONNECTICUT Blumenthal, R 70 5% 6% Murphy, C 70 5% 6% DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7% FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89% GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83% HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Murkowski, L	49	40%	54%
Shelby, R	Sullivan, D	23	62%	74%
Shelby, R         47         45%         76%           ARKANSAS         Boozman, J         43         47%         71%           Boozman, J         43         47%         71%         85%           ARIZONA         I         100%         96%         85%           Kyl, J         n/a         92%         92%         10%         7%         12%           CALIFORNIA         Feinstein, D         54         19%         7%         12%         <	ALABAMA			
ARKANSAS  Boozman, J	Jones, D	65	11%	11%
Boozman, J 43 47% 71% Cotton, T 18 71% 85%  ARIZONA Flake, J 1 100% 96% Kyl, J n/a 92%  CALIFORNIA Feinstein, D 54 19% 7% Harris, K 54 19% 12%  COLORADO Bennet, M 60 15% 9% Gardner, C 23 62% 68%  CONNECTICUT Blumenthal, R 70 5% 6% Murphy, C 70 5% 6%  DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7%  FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89%  GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83%  HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Shelby, R	47	45%	76%
Cotton, T	ARKANSAS			
ARIZONA Flake, J 1 100% 96% Kyl, J n/a 92% CALIFORNIA Feinstein, D 54 19% 7% Harris, K 54 19% 12% COLORADO Bennet, M 60 15% 9% Gardner, C 23 62% 68% CONNECTICUT Blumenthal, R 70 5% 6% Murphy, C 70 5% 6% DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7% FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89% GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83% HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Boozman, J	43	47%	71%
Flake, J         1         100%         96%           Kyl, J         n/a         92%           CALIFORNIA           Feinstein, D         54         19%         7%           Harris, K         54         19%         12%           COLORADO           Bennet, M         60         15%         9%           Gardner, C         23         62%         68%           CONNECTICUT           Blumenthal, R         70         5%         6%           Murphy, C         70         5%         6%           DELAWARE           Carper, T         70         5%         11%           Coons, C         70         5%         7%           FLORIDA           Nelson, B         70         5%         9%           Rubio, M         21         67%         89%           GEORGIA           Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII         Hirono, M         60         15%         4%           Schatz, B         70	Cotton, T	18	71%	85%
Kyl, J         n/a         92%           CALIFORNIA           Feinstein, D         54         19%         7%           Harris, K         54         19%         12%           COLORADO           Bennet, M         60         15%         9%           Gardner, C         23         62%         68%           CONNECTICUT           Blumenthal, R         70         5%         6%           Murphy, C         70         5%         6%           DELAWARE         Carper, T         70         5%         11%           Coons, C         70         5%         7%           FLORIDA         Nelson, B         70         5%         9%           Rubio, M         21         67%         89%           GEORGIA         Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII         Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA         Ernst, J         16         72%         74%           Grassley, C <td< td=""><td>ARIZONA</td><td></td><td></td><td></td></td<>	ARIZONA			
CALIFORNIA           Feinstein, D         54         19%         7%           Harris, K         54         19%         12%           COLORADO         Bennet, M         60         15%         9%           Gardner, C         23         62%         68%           CONNECTICUT           Blumenthal, R         70         5%         6%           Murphy, C         70         5%         6%           DELAWARE         Carper, T         70         5%         11%           Coons, C         70         5%         7%           FLORIDA         Nelson, B         70         5%         9%           Rubio, M         21         67%         89%           GEORGIA         Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII         Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA         Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO         Total Resea	Flake, J		100%	96%
Feinstein, D 54 19% 7% Harris, K 54 19% 12%  COLORADO Bennet, M 60 15% 9% Gardner, C 23 62% 68%  CONNECTICUT Blumenthal, R 70 5% 6% Murphy, C 70 5% 6%  DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7%  FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89%  GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83%  HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Kyl, J		n/a	92%
Harris, K 54 19% 12%  COLORADO  Bennet, M 60 15% 9%  Gardner, C 23 62% 68%  CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	CALIFORNIA			
COLORADO  Bennet, M 60 15% 9%  Gardner, C 23 62% 68%  CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Feinstein, D	54	19%	7%
Bennet, M 60 15% 9% Gardner, C 23 62% 68%  CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Harris, K	54	19%	12%
Gardner, C 23 62% 68%  CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	COLORADO			
CONNECTICUT  Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Bennet, M	60	15%	9%
Blumenthal, R 70 5% 6%  Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Gardner, C	23	62%	68%
Murphy, C 70 5% 6%  DELAWARE  Carper, T 70 5% 11%  Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	CONNECTICUT			
DELAWARE Carper, T 70 5% 11% Coons, C 70 5% 7% FLORIDA Nelson, B 70 5% 9% Rubio, M 21 67% 89% GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83% HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Blumenthal, R	70	5%	6%
Carper, T 70 5% 11% Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9% Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Murphy, C	70	5%	6%
Coons, C 70 5% 7%  FLORIDA  Nelson, B 70 5% 9%  Rubio, M 21 67% 89%  GEORGIA  Isakson, J 37 53% 71%  Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	DELAWARE			
FLORIDA           Nelson, B         70         5%         9%           Rubio, M         21         67%         89%           GEORGIA         Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII         Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA           Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Carper, T	70	5%	11%
Nelson, B         70         5%         9%           Rubio, M         21         67%         89%           GEORGIA           Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII         Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA           Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Coons, C	70	5%	7%
Rubio, M 21 67% 89% GEORGIA Isakson, J 37 53% 71% Perdue, D 20 68% 83% HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	FLORIDA			
GEORGIA           Isakson, J         37         53%         71%           Perdue, D         20         68%         83%           HAWAII           Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA           Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Nelson, B	70	5%	9%
Isakson, J 37 53% 71% Perdue, D 20 68% 83%  HAWAII Hirono, M 60 15% 4% Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74% Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	Rubio, M	21	67%	89%
Perdue, D 20 68% 83%  HAWAII  Hirono, M 60 15% 4%  Schatz, B 70 5% 2%  IOWA  Ernst, J 16 72% 74%  Grassley, C 10 84% 79%  IDAHO  Crapo, M 11 77% 82%	GEORGIA			
HAWAII           Hirono, M         60         15%         4%           Schatz, B         70         5%         2%           IOWA         Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Isakson, J	37	53%	71%
Hirono, M 60 15% 4% Schatz, B 70 5% 2% IOWA Ernst, J 16 72% 74% Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	Perdue, D	20	68%	83%
Schatz, B     70     5%     2%       IOWA       Ernst, J     16     72%     74%       Grassley, C     10     84%     79%       IDAHO       Crapo, M     11     77%     82%	HAWAII			
IOWA           Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Hirono, M	60	15%	4%
Ernst, J         16         72%         74%           Grassley, C         10         84%         79%           IDAHO           Crapo, M         11         77%         82%	Schatz, B	70	5%	2%
Grassley, C 10 84% 79% IDAHO Crapo, M 11 77% 82%	IOWA			
IDAHO Crapo, M 11 77% 82%	Ernst, J	16	72%	74%
IDAHO           Crapo, M         11         77%         82%	Grassley, C	10	84%	79%
Crapo, M 11 77% 82%				
Risch, J 13 75% 87%		11	77%	82%
	Risch, J	13	75%	87%

MEMBER	RANK	SCORE	LIFE SCORE
ILLINOIS			
Duckworth, T	68	6%	4%
Durbin, R	70	5%	3%
INDIANA			
Donnelly, J	65	11%	13%
Young, T	27	59%	71%
KANSAS			
Moran, J	27	59%	73%
Roberts, P	43	47%	73%
KENTUCKY			
McConnell, M	37	53%	78%
Paul, R	1	100%	95%
LOUISIANA			
Cassidy, B	18	71%	71%
Kennedy, J	7	90%	88%
MASSACHUSETT	s		
Markey, E	54	19%	9%
Warren, E	54	19%	12%
MARYLAND			
Cardin, B	70	5%	3%
Van Hollen, C	70	5%	8%
MAINE			
Collins, S	52	22%	34%
King, A	70	5%	2%
MICHIGAN			
Peters, G	70	5%	7%
Stabenow, D	70	5%	12%
MINNESOTA			
Klobuchar, A	70	5%	5%
Smith, T	70	5%	5%
MISSOURI			
Blunt, R	27	59%	69%
McCaskill, C	64	14%	15%
MISSISSIPPI			
Hyde Smith, C	23	62%	62%
Wicker, R	27	59%	68%
MONTANA			
Daines, S	15	73%	80%
Tester, J	70	5%	12%

MEMBER	RANK	SCORE	LIFE SCORE
NORTH CAROLIN	NA.		
Burr, R	27	59%	76%
Tillis, T	41	52%	67%
NORTH DAKOTA			
Heitkamp, H	65	11%	13%
Hoeven, J	43	47%	58%
NEBRASKA			
Fischer, D	22	63%	73%
Sasse, B	5	93%	97%
NEW HAMPSHIR	E		
Hassan, M	70	5%	5%
Shaheen, J	68	6%	6%
NEW JERSEY			
Booker, C	53	20%	13%
Menendez, R	70	5%	13%
NEW MEXICO			
Heinrich, M	70	5%	4%
Udall, T	70	5%	11%
NEVADA			
Cortez Masto, C	70	5%	5%
Heller, D	35	54%	76%
NEW YORK			
Gillibrand, K	54	19%	8%
Schumer, C	70	5%	4%
ОНЮ			
Brown, S	70	5%	4%
Portman, R	42	50%	67%
OKLAHOMA		ı	
Inhofe, J	26	61%	88%
Lankford, J	9	86%	87%
OREGON			
Merkley, J	54	19%	7%
Wyden, R	60	15%	9%
PENNSYLVANIA			
Casey, B	70	5%	6%
Toomey, P	1	100%	93%
RHODE ISLAND			
Reed, J	70	5%	6%
Whitehouse, S	70	5%	6%

MEMBER	RANK	SCORE	LIFE SCORE
SOUTH CAROLIN	Α		
Graham, L	48	42%	69%
Scott, T	32	58%	86%
SOUTH DAKOTA			
Rounds, M	37	53%	63%
Thune, J	34	57%	75%
TENNESSEE			
Alexander, L	37	53%	65%
Corker, B	13	75%	79%
TEXAS			
Cornyn, J	32	58%	81%
Cruz, T	16	72%	89%
UTAH			
Hatch, O	43	47%	73%
Lee, M		100%	99%
VIRGINIA			
Kaine, T	70	5%	4%
Warner, M	70	5%	12%
VERMONT			
Leahy, P	70	5%	3%
Sanders, B	51	26%	9%
WASHINGTON			
Cantwell, M	60	15%	10%
Murray, P	70	5%	6%
WISCONSIN			
Baldwin, T	70	5%	4%
Johnson, R	5	93%	89%
WEST VIRGINIA			
Capito, S	35	54%	52%
Manchin, J	50	28%	21%
WYOMING			
Barrasso, J	11	77%	82%
Enzi, M	8	88%	84%

### COMPUTATION

Scores are computed on a scale of 0 to 100. Each vote or action in the rating is assigned a certain number of points depending on its relative importance. Absences are not counted, though the Foundation reserves the right to do so if, in its judgment, a Member's position was otherwise discernible.

To provide some additional guidance concerning the scores, each lawmaker was ranked. Members with 0% scores are, by default, ranked #435 in the House and #100 in the Senate. Scores and ranks cannot be directly compared between the House and Senate, as different votes were taken in each chamber. The study also records a "Lifetime Score" for each Member of Congress. This is a simple average of the scores from 2018 and all previous years where the lawmaker earned a score in the Club's scorecards.

In some cases a lawmaker was not present for enough votes for a meaningful score or ranking to be computed. In such cases "n.a." for not applicable appears. In computing lifetime scores, years with "n.a." listed instead of a score are not included. Comparing such scores to other members without "n.a." years may be misleading

#### **ADDITIONAL FACTORS**

A study of roll call votes on the floor of the House and Senate and legislative actions is just that. It cannot account for a lawmaker's work in committee, advocacy in his party's caucus meetings, and effectiveness as a leader in advocating pro-growth policies.

LEGISLATIVE ACTIONS CONSIDERED: The Foundation's study includes 28 HOUSE VOTES and 15 SENATE VOTES.

The Senate study also includes the sponsorship of S. 3013.