# wef membership



# 2024 CORPORATE APPLICATION

#### Please Check: New/ Renewal Current WEF ID Number

Name of Company/Firm

Headquarters Address, Street or P.O. Box Phone

City State/Province Zip/Postal Code Country

NAME OF OFFICIAL REPR	ESENTATIVE								
First Name		M.I. Last Name		L)				, etc.)	
Title				Date of Birth (mm/dd/yyyy)					
City		State/Province		Zip/Postal Code Country		Country			
Address, Street or P.O. Box (if	different from above)				1				
Home Phone	Ce	Cell Phone			Business Phone				
E-mail Address				Fax					
MEMBERSHIP INFORMA	TION								
By joining WEF, you also bec	By joining WEF, you also become a member of a local Member Association (MA).					DUES			
Please enter your members	1 0 / 1	, , ,		1. Membership Category					
from the list on the next page. <b>Note:</b> District of Columbia, Illinois, Maryland, and Virginia residents have two MA choices. Please indicate your primary choice in box 2 below.			x	National Dues:				\$	
				2. Local MA Selection					
				Local MA Name:				\$	
				3. Dual MA Selection (optional)					
				Secondary MA Selections:				\$	
						т	OTAL	\$	
DONATE: SUPPORT WEF'	S MISSION AND PROGR	AMS							
To learn more about each program, please visit:	Uwater Environment Federation (WEF): Support our mission and programs.								
https://www.wef.org/ about/support-wef-	Stockholm Junior Water Prize: Support the annual water related science research project competition for high school students.								
programs/donate-to-wef- programs. All donations	□ InFLOW Scholarship Program: Support the program to increase diversity and inclusion within the water workforce.						\$		
are tax-deductible.	2024 WEF Community Service Project at WEFTEC in New Orleans.						\$		

DEMOGRAPHIC INFORMATION		RACE/ETHNIC ORIGIN		DONATION TOTAL \$			
The following is requested for informational purposes only.		The following is requested for informa- tional purpose only.	C	DID ANYONE RECOMMEND THAT YOU JOIN WEF?			
Gender:  Female  Male  Other Education:		African-American     American Indian/Native Alaskan     Asian	Referring member's name: Referring member's email address:				
School							
🗆 High School							

Federal Tax ID #: 53-0225129 **PAYMENT** Forms received without payment will not be processed GRAND TOTAL \$ Personal Check | Company Check Check No. Credit Card □ Yes, please AUTO RENEW my membership! American Express Card Number Exp Date CVV Mastercard
 VISA Your membership can be conveniently renewed on Signature I authorize WEF to charge my credit card for the amount indicated. your membership anniversary when you sign up for automatic renewal. At the beginning of your membership Name on Card year, you will automatically be charged for the next membership period to guarantee uninterrupted access Billing Address (if different than above) to benefits, services, and subscriptions. Members can update their automatic renewal preferences at any time City/ State/Province by contacting WEF Customer Service. Zip/Postal Code Country

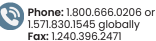
Signature\_

(Signature required for all applications. Representative acknowledges the WEF Code of Conduct is applicable for all members.)

Online:

Signature required for all applications. Representative acknowledges the WEF Code of Conduct.





Date

Email: csc@wef.org

## **2024 WEF MEMBER ASSOCIATION DUES**

AL Alai AR Arki AR Arki AZ Arki CA Cal CO ROC CT New DC Che Fed DE Che Fed DE Che Fed DE Che Haw A Iow D Pac Hillin N Cer HII A Iow D Pac Cer HIIN A Iow CC HIIN A Iow CC HIIN A Iow CC HIIN A IOW CA CA CA Fed D Pac Cer HIIN A IOW CA Cer HIIN A IOW A A IOW A ION A ION I	ka WWMA pama's WEA ansas WEA pana Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) / England WEA (CT, MA, ME, NH, RI, VT) / England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / sapeake WEA (DC, DE, MD) / association of Water Professionals // argia MEA // argia MEA // argia MEA // England WEA (CT, MA, ME, NH, RI, VT) // sapeake WEA (DC, DE, MD) // England WEA (CT, MA, ME, NH, RI, VT) // argia MEA // England WEA (CT, MA, ME, NH, RI, VT) // argia MEA // argia MEA	30 30 32 N/A 65 379 35 78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
AK     Alask       Alask     Alask       Alask     Alask       AR     Ariz       Ariz     Ariz       CA     Cal       CC     Roc       CT     New       A     Col       CC     Fed       DE     Che       Fad     Gec       III     Haw       A     Iow       D     Pace       III     Haw       A     Iow       D     Pace       III     Haw       A     Iow       D     Pace       A     Iow       D     Pace       A     Iow       A     Iow       A     Cer       IIII     Mic       A     New       A <td< th=""><th>bama's WEA ansas WEA bond Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) // esapeake WEA (DC, DE, MD) ida WEA // aga association of Water Professionals // aga association of Water Professionals // aga wEA a wEA // England WEA (ID, OR, WA) // trail States WEA (IL, MN, WI) bis WEA and WEA and WEA sas WEA and Water Professionals of Kentucky &amp; Tennessee an Water Professionals of Louisiana WEA // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (IL, MN, WI) bis wEA // England WEA (IL, MN, WI) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI) // England WEA (IL, MN,</th><th>300 132 N/A 65 379 35 78 80 100 75 80 62 65 20 73 35 45 20 73 35 35 35 35 35 35 35 35 35 3</th></td<>	bama's WEA ansas WEA bond Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) // esapeake WEA (DC, DE, MD) ida WEA // aga association of Water Professionals // aga association of Water Professionals // aga wEA a wEA // England WEA (ID, OR, WA) // trail States WEA (IL, MN, WI) bis WEA and WEA and WEA sas WEA and Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (IL, MN, WI) bis wEA // England WEA (IL, MN, WI) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI) // England WEA (IL, MN,	300 132 N/A 65 379 35 78 80 100 75 80 62 65 20 73 35 45 20 73 35 35 35 35 35 35 35 35 35 3
K       Alas         K       Alas         L       Alas         R       Arks         R       Arks         R       Arks         Cal       Cal         CO       Roc         CT       New         PC       Fed         Fed       Fed         PE       Che         Fed       Cer         IIII       Haw         A       Iow         O       Pace         A       Iow         O       Pace         III       Haw         A       Iow         O       Pace         A       Cer         IIIIII       No         IA       New         MD       Fed         MA       New         MD       Cer         MI       Mic         MI       Nor         IC       NC         MI       Nor         IC       New         MI       New         MI       New         MI       New         MI       New	bama's WEA ansas WEA bond Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) // esapeake WEA (DC, DE, MD) ida WEA // aga association of Water Professionals // aga association of Water Professionals // aga wEA a wEA // England WEA (ID, OR, WA) // trail States WEA (IL, MN, WI) bis WEA and WEA and WEA sas WEA and Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (IL, MN, WI) bis wEA // England WEA (IL, MN, WI) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI) // England WEA (IL, MN,	300 132 N/A 65 379 35 78 80 100 75 80 62 65 20 73 35 45 20 73 35 35 35 35 35 35 35 35 35 3
Alai       Alai       Ariz       Ariz       Ariz       Ariz       Ariz       Ariz       Ariz       Cal       Cal<	bama's WEA ansas WEA bond Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) // esapeake WEA (DC, DE, MD) ida WEA // aga association of Water Professionals // aga association of Water Professionals // aga wEA a wEA // England WEA (ID, OR, WA) // trail States WEA (IL, MN, WI) bis WEA and WEA and WEA sas WEA and Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (IL, MN, WI) bis wEA // England WEA (IL, MN, WI) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI, NH, RI, VT) // England WEA (IL, MN, WI) // England WEA (IL, MN,	132         N/A         65         379         35         78         80         100         75         80         62         65         30         62         65         20         73         35         45         10         45         20         78         80         100         78         80         100         35         35         35         35         35         35         35         35         35         35         35         35         35         35         30         105         20         105         20         105
R     Arkur       Z     Arkiz       A     Cal       DC     Fed       DE     Che       Fed     Che       DE     Che       DE     Che       MA     Iow       DO     Pace       III     Hava       A     Clev       MD     Fed       MD     Che       Fed     Nev       MD     Che       MD     Che       MD     Che       MD     Che       MD     Che       MD     Che       MD     Nev       MI     Mic       MI     Nor       IC     NC       MD     Nor       IC     NC       MI     Nev       MI<	Ansas WEA print Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) // England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) // England WEA (DC, DE, MD) // England WEA // England WEA argia Association of Water Professionals // ali WEA and WEA and WEA and WEA and WEA and WEA and WEA and WEA and WEA and WEA (IL, MN, WI) bis WEA and Water Professionals of Kentucky & Tennessee and Water Professionals of Louisiana WEA // England WEA (CT, MA, ME, NH, RI, VT) // England WEA (CT, MA, ME, NH, RI, VT) // England WEA // England WEA	N/A 65 379 35 78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
Z     Ariz       ZA     Call       CA     Call       CO     Rocc       CT     Nev       DC     Fed       Fed     Che       Fed     Che       Fed     Che       Fed     Che       Fed     Che       Fed     Che       Fed     Geo       III     Hav       A     Iow       D     Pace       IIIIIIII     Indi       S     Karn       Y     Clea       MD     Fed       MD     Che       Fed     Nev       MD     Che       MD     Che       MD     Che       MD     Che       MD     Che       MD     Nev       MD     Nor       MI     Mon       MD     Nor       IC     NC       MD     Nor       IC     Nev       MI     Nev       MI     Nor       IC     Nev       MI     Rocc       MI     Nev       MI     Nev       MI     Nev       MI     Nev	bona Water Association fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) / sapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / sapeake WEA (DC, DE, MD) / ida WEA / gia Association of Water Professionals / a wEA a wEA a WEA a WEA a WEA a WEA and WEA and WEA and WEA and WEA and WEA and WEA and WEA (IL, MN, WI) / England WEA (CT, MA, ME, NH, RI, VT) / sapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) / sapeake WEA (IL, MN, WI) / England WEA / England WEA (CT, MA, ME, NH, RI, VT) / sapeake WEA (IL, MN, WI) / England WEA / England WEA (CT, MA, ME, NH, RI, VT) / Sapeake WEA (IL, MN, WI) / Souri WEA / Sasippi WEA / Itana WEA	65 379 35 78 80 100 75 80 62 65 20 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
CA     CA       CO     Roccord       CT     New       CT     New       CT     New       CT     New       CT     New       CT     Fed       Che     Fed       Che     Fed       Che     Fed       Che     Fed       Che     Illin       Ma     Clev       Illin     Nor       Che     Fed       A     Clev       A     Clev       A     Clev       A     Clev       A     Clev       A     Clev       Ma     New       Ma     Cor       Ma     Cor       Ma     Cor       Ma     Nor       Ma     Nor       Ma     Nor       Ma     Nor       Ma     Rocco       Ma     Rocco       Ma     Rocco       Ma     New       Ma     Rocco       Ma     New       Ma     Rocco       Ma     Rocco       Ma     New       Ma     New       Ma     New       Ma     New	fornia WEA ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) esapeake WEA (DC, DE, MD) ida WEA argia Association of Water Professionals vaii WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana Wea sas WEA ana Wea Professionals of Kentucky & Tennessee ana Water Professionals of Kentucky & Tennessee ana Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) sapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA Done Water th Dakota WEA	379 35 78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
CO     Rocc       Che     Fed       DE     Che       Fed     Fed       DE     Che       Fed     Fed       DE     Che       Fed     Fed       DE     Che       IL     Flor       A     Iow       D     Pace       III     Indiv       SS     Karr       IV     Clea       A     Clea       A     Clea       A     Clea       A     Clea       MA     New       MI     Mic       MI     Nor       MI<	ky Mountain WEA (CO, NM, WY) / England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) esapeake WEA (DC, DE, MD) ida WEA rigia Association of Water Professionals vaii WEA a WEA diffic Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana WEA (CT, MA, ME, NH, RI, VT) resapeake WEA (DC, DE, MD) eral Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) resapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA Done Water th Dakota WEA	35 78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
Nev           Che           Fed           A           Cer           Illin           N           Indi           SS           Kar           A           A           A           A           A           Fed           A           A           Cle           A           A           Fed           MA           Nev           MA           Max           Max           Nev           Max           Nor           S           Max           Nev           Max           Nev           Max           Nev           Max           Nev           Max <td>/ England WEA (CT, MA, ME, NH, RI, VT) regland WEA (DC, DE, MD) real Water Quality Association (DC, MD, VA) regapeake WEA (DC, DE, MD) regla Association of Water Professionals ruii WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (DC, DE, MD) ruii Water Professionals of Kentucky &amp; Tennessee ruii Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (DC, DE, MD) ruii Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (IL, MN, WI) sourrii WEA sissippi WEA ruii WEA <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></td> <td>78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35</td>	/ England WEA (CT, MA, ME, NH, RI, VT) regland WEA (DC, DE, MD) real Water Quality Association (DC, MD, VA) regapeake WEA (DC, DE, MD) regla Association of Water Professionals ruii WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (DC, DE, MD) ruii Water Professionals of Kentucky & Tennessee ruii Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (DC, DE, MD) ruii Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) ruii sapeake WEA (IL, MN, WI) sourrii WEA sissippi WEA ruii WEA <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	78 80 100 75 80 62 65 20 73 35 35 35 35 35 35 35 35 35 35 35 35 35
Che         Che           Fed         Fed           DE         Che           L         Flor           Geo         II           A         Iow           D         Pace           III         Haw           D         Pace           IIIIn         Indi           SK         Kar           Y         Clea           A         Cley           AA         Cley           AA         New           MA         New <td>Isapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) esapeake WEA (DC, DE, MD) ida WEA orgia Association of Water Professionals vaii WEA a WEA dific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana Wea ana Wea sas WEA ana Water Professionals of Kentucky &amp; Tennessee ana Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA sissippi WEA trana WEA bissippi WEA trana WEA cone Water th Dakota WEA</td> <td>80 100 75 80 62 65 20 73 35 35 45 100 45 200 78 80 100 78 35 35 35 40 35 35 40 35 35 40 35 35 20 100 100 100 100 100 100 100</td>	Isapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) esapeake WEA (DC, DE, MD) ida WEA orgia Association of Water Professionals vaii WEA a WEA dific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana Wea ana Wea sas WEA ana Water Professionals of Kentucky & Tennessee ana Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA sissippi WEA trana WEA bissippi WEA trana WEA cone Water th Dakota WEA	80 100 75 80 62 65 20 73 35 35 45 100 45 200 78 80 100 78 35 35 35 40 35 35 40 35 35 40 35 35 20 100 100 100 100 100 100 100
Fed           DE         Fed           DE         Che           L         Flor           Gat         Gec           II         Haw           A         Iow           D         Pace           IIIin         Indi           SK         Cer           IIIin         Indi           SK         Kar           Cleat         Cleat           A         Cleat           MD         Fed           MD         Che           MD         Che           MD         Che           MD         Cer           MI         Mic           MI         Cer           MI         Mic           MI         Cer           MI         Nor           MI         Nor           MI         Noev           MI         Nev           MI         Nev      M	eral Water Quality Association (DC, MD, VA) espeake WEA (DC, DE, MD) ida WEA orgia Association of Water Professionals vaii WEA a WEA dific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana Weater Professionals of Kentucky & Tennessee ana Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA One Water th Dakota WEA	100 75 80 62 65 20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 100 78 80 100 78 80 100 78 80 100 78 80 100 78 80 100 78 80 100 73 73 73 73 73 73 73 73 73 73 73 73 73
DE         Che           DE         Che           IL         Flor           Geo         Haw           A         Iow           D         Pace           Illin         Indiv           D         Pace           Illin         Indiv           S         Kar           Y         Clea           A         New	Isapeake WEA (DC, DE, MD) ida WEA Irgia Association of Water Professionals vaii WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) itral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana Weater Professionals of Kentucky & Tennessee ana Water Professionals of Kentucky & Tennessee ana Water Professionals of Kentucky & Tennessee ana Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) Isapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA (IL, MN, WI) souri WEA sissippi WEA atana WEA One Water th Dakota WEA	75 80 62 65 20 73 35 35 45 10 45 20 78 80 00 78 80 00 78 35 35 35 35 35 20 00 78 20 00 78 20 10 00 20 20
L         Flor           EA         Gec           II         Have           A         Iow           D         Pace           IIIn         India           X         Cer           IIIn         India           X         Cer           IIIn         India           X         Cer           IIIn         Cer           IIIn         Cer           A         Clea           A         Clea           A         Clea           MA         New           MD         Fred           ME         New           MI         Mic           MI         Cer           MI         Nor           MI         New	ida WEA rrgia Association of Water Professionals vali WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) itral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana Water Professionals of Kentucky & Tennessee ana Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) vsapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA itral States WEA (IL, MN, WI) souri WEA sissippi WEA atana WEA One Water th Dakota WEA raska WEA	80 62 65 20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 100 78 20 100 78 20 100 78 20 100 78 20 78 20 20 78 20 20 73 73 73 73 73 73 73 73 73 73 73 73 73
BA     Gec       BA     Gec       III     Have       IV     Pac       IIII     Indi       Cer     IIII       IIII     Indi       CS     Kar       CY     Cle       A     Cle       MA     Nev       MD     Fed       MD     Fed       MI     Mic       MI     Cer       MI     Cer       MI     Mic       MI     Mic       MI     Nor       MI     Nor       MI     Nev       MI </td <td>rgia Association of Water Professionals vali WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) ois WEA ana WEA sas WEA an Water Professionals of Kentucky &amp; Tennessee an Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) versapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) our WEA sissippi WEA trana WEA One Water th Dakota WEA raska WEA</td> <td>62 65 20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 20 105</td>	rgia Association of Water Professionals vali WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) ois WEA ana WEA sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA v England WEA (CT, MA, ME, NH, RI, VT) versapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) v England WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) our WEA sissippi WEA trana WEA One Water th Dakota WEA raska WEA	62 65 20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 20 105
II     Haw       III     Haw       IOW     Pace       IIIIn     Indix       S     Kar       CI     Cler       MI     Ndix       A     Cler       MA     New       MD     Fed       MI     Mic       MI     Mic       MI     Mic       MI     Mic       MI     Nor       MI     Nor       MI     Nor       MI     New       JJ     New       JJ     New       JW     New       JW     New       MI     New       NA     Penn       NA     Penn       NA     Penn       NA     Penn       NA     New	vaii WEA a WEA a WEA a WEA ific Northwest CWA (ID, OR, WA) itral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA ana WEA sas WEA ana Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) vasapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) higan WEA (CT, MA, ME, NH, RI, VT) higan WEA (CT, MA, ME, NH, RI, VT) higan WEA (CT, MA, ME, NH, RI, VT) higan WEA itral States WEA (IL, MN, WI) souri WEA sissippi WEA htana WEA One Water th Dakota WEA raska WEA	65 20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 105 20
A     Iow       D     Pace       D     Pace       Illin     Indix       S     Kar       IV     Cle       A     New       A     Cle       A     New       A     Mission       A     Mission       A     New       J     New       N     New	a WEA ific Northwest CWA (ID, OR, WA) itral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) resapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) nigan WEA (CT, MA, ME, NH, RI, VT) nigan WEA (LI, MN, WI) souri WEA sissippi WEA tana WEA One Water th Dakota WEA raska WEA	20 73 35 35 45 10 45 20 78 80 100 78 80 100 78 35 35 35 35 35 20 105
D Pace Cer Illin N Indi S Kar Y Clea A C	ific Northwest CWA (ID, OR, WA) tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) eral Water Quality Association (DC, MD, VA) / England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) higan WEA (CT, MA, ME, NH, RI, VT) higan WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA One Water th Dakota WEA traska WEA	73 35 35 45 10 45 20 78 80 100 78 80 100 78 95 35 35 35 40 30 105 20
Cer Illin N Indi S Kar Y Cle A Cle MA New MD Che Fed ME New MD Mis Mis MS Mis MS Mis MS Mis MI New JU	tral States WEA (IL, MN, WI) bis WEA ana WEA sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) higan WEA (CT, MA, ME, NH, RI, VT) higan WEA (LI, MN, WI) souri WEA bissippi WEA tana WEA One Water th Dakota WEA raska WEA	35 35 45 10 45 20 78 80 100 78 80 100 78 95 35 35 35 40 30 105 20
Illin N Indi S Kar Cle A Cle A Cle A Cle A A Nev AD Fed A A A A A A A A A A A A A A A A A A A	bis WEA ana WEA sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) / England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) / Inigan WEA / England WEA (IL, MN, WI, NH, RI, VT) / Souri WEA sissippi WEA / Souri WEA / Souri WEA / Souri WEA / Souri WEA / Souri WEA	45 10 45 20 78 80 100 78 95 35 35 35 35 30 30 30 105 20 10
Kar       Kar       Kar       Kar       Cle       A       Cle       A       Cle       A       Che       Fed       MD       Fed       MD       Che       AD       Che       MD       Che       MD       Cer       MO       MS       MS       MS       MS       MS       MO       NC       MD       Nor       III       New       IJ       New       IJ       New       IJ       New       IM       Nor       IM       Nor       IM       Nor       IM       New       IM	sas WEA an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA / tral States WEA (IL, MN, WI) esouri WEA sissippi WEA ntana WEA One Water th Dakota WEA raska WEA	10 45 20 78 80 100 78 95 35 35 35 35 40 30 105 20 10
A     Clean       A     Clean       AA     Clean       AA     Nev       AD     Fed       AB     Nev       AD     Chan       AB     Nev       AD     Mis       AS     Mis       AS     Mis       AS     Mis       AS     Mis       AS     Nis       AS     Nor       AD	an Water Professionals of Kentucky & Tennessee an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA etral States WEA (IL, MN, WI) esouri WEA esissippi WEA estana WEA One Water th Dakota WEA raska WEA	45 20 78 80 100 78 95 35 35 35 35 30 30 30 20 105 20
A Clever A Clever A Never A Never A Chei Fed A Never A Neve	an Water Professionals of Louisiana WEA / England WEA (CT, MA, ME, NH, RI, VT) / England WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA // Antal States WEA (IL, MN, WI) // Souri WEA // Sissippi WEA // Antana WEA // Dne Water // Constant Constan	20 78 80 100 78 95 35 35 35 40 30 105 20 10
AA         Nev           AD         Che           AD         Fed           ME         Nev           MI         Mic           MI         Cer           MI         Cer           MI         Cer           MI         Cer           MI         Cer           MI         Mic           MI         Nor           MI         Nor           MI         Nev           NI         Nev	/ England WEA (CT, MA, ME, NH, RI, VT) esapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA estral States WEA (IL, MN, WI) esouri WEA esissippi WEA estana WEA One Water th Dakota WEA raska WEA	78 80 100 78 95 35 35 40 30 30 105 20 10
AD Che Fed ME Nev MI Mic Mic Cer MO Mis MS Mis MI Mor MI Nor MI Nor MI Nor MI Nev MM Roc MI Nev MM Roc MV Nev MM Roc MV Nev MI N	sapeake WEA (DC, DE, MD) eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA ntana WEA One Water th Dakota WEA raska WEA	80 100 78 95 35 35 40 30 105 20 10
AD         Fed           ME         Nev           MI         Mic           MI         Cer           MO         Mis           MS         Mis           MI         Mor           MI         Cer           MO         Mis           MI         Mor           MI         Nor           MI         Nev           MM         Rocc           MV         Nev           MV         Nev           MI         Cold           DR         Pacc           MR         Pacc           MI         Nor           MI         Nev           NI         Nev	eral Water Quality Association (DC, MD, VA) / England WEA (CT, MA, ME, NH, RI, VT) nigan WEA // And States WEA (IL, MN, WI) // Souri WEA // And MEA // And MEA // Dakota WEA // raska WEA	100 78 95 35 35 40 30 105 20 10
ALE Nev ALE Nev AL Nev AL Nev AL Nev ALS Nev A	r England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA One Water th Dakota WEA raska WEA	78 95 35 35 40 30 30 105 20 10
ME Nev MI Mic Mic Mic Mic Mic Mic Mic Mic Mic Mic	r England WEA (CT, MA, ME, NH, RI, VT) nigan WEA tral States WEA (IL, MN, WI) souri WEA sissippi WEA trana WEA One Water th Dakota WEA raska WEA	95 35 40 30 105 20 10
AN         Certain           AO         Mission           MS         Mission           MS         Mission           MT         Monitary           MD         Nor           MD         Nor           ME         New           MI         New           NH         Ne	raska WEA	35 35 40 30 105 20 10
AO         Mission           MS         Mission           MS         Mission           MT         Monipulation           MD         Nor           ME         Net           MH         Nev           MI         Nev           NH         Ne	souri WEA sissippi WEA otana WEA One Water th Dakota WEA raska WEA	35 40 30 105 20 10
AS Miss AT Mon AC NC AD Nor AL Nev AL	sissippi WEA htana WEA One Water ih Dakota WEA raska WEA	40 30 105 20 10
AT     Mon       AC     NC       AD     Nor       AD     Nor       AD     Nor       AD     New       AD     New       AD     New       AD     New       AD     New       AD     New       AD     Ohi       DA     Pace       AD     Pen       AD     New       AC     New       AC     New       AD     New       AD     New       AD     New       AD     New       AD     New	ntana WEA One Water Ih Dakota WEA raska WEA	30 105 20 10
IC NC ID Nor IE Neb II Nev IJ Nev IJ Nev IV Nev Nev IV Nev Nev IV Nev Nev IV Nev Nev IV Nev Nev Nev Nev Nev Nev Nev Nev Nev Nev	One Water Ih Dakota WEA raska WEA	105 20 10
ID         Nor           II         Neb           III         Nev           IJ         Nev           IJ         Nev           IJ         Nev           III         Nev           III         Nev           IV         Nev           IV         Nev           IV         Nev           IV         Nev           DH         Ohi           DK         Oklo           DR         Pace           PA         Pen           R         Pue           R         Nev           GC         WEA	ih Dakota WEA raska WEA	20 10
IE Netsing Constraints of the second	raska WEA	10
IH Nev IJ Nev IM Roc IV Nev VY Nev OH Ohi OK Ohi OR Pac PA Pen PR Pue RI Nev SC WE/		
IJ Nev IM Roc IV Nev IY Nev OH Ohi OK Oklo OR Pac PA Pen PR Pue RI Nev SC WEA	/ England WEA (CT, MA, ME, NH, RI, VT)	
IM Roc IV New IV New OH Ohi OK Okla OR Pac Pac Pac Pac Pac Pac Pac Pac Pac Pac		78
IV Nev IY Nev DH Ohi DK Okl DR Pac PA Pen R Pue R Nev SC WE	/ Jersey WEA	72
VY Nev DH Ohi DK Oklo DR Pac PA Pen PR Pue RI Nev SC WE	ky Mountain WEA (CO, NM, WY)	50
DH Ohi DK Okle DR Pac PA Pen PR Pue RI Nev SC WE	ada WEA	30
OK Okla OR Pac PA Pen PR Pue RI Nev SC WE	/ York WEA	125
DRPacPAPenPRPuePINevCWE/	o WEA	50
PA Pen PR Pue RI Nev SC WE	ahoma WEA	50
PR Pue Nev C WE	ific Northwest CWA (ID, OR, WA)	73
Nev	nsylvania WEA	60
C WE	rto Rico W&EA	50
	/ England WEA (CT, MA, ME, NH, RI, VT)	78
D Sou	A of South Carolina	45
	th Dakota WEA	15
N Cle	an Water Professionals of Kentucky & Tennessee	45
	a of Texas	70
	a of Utah	20
/	inia WEA	55
Fed	eral Water Quality Association (DC, MD, VA)	100
	/ England WEA (CT, MA, ME, NH, RI, VT)	78
	ific Northwest CWA (ID, OR, WA)	73
	st Virginia WEA	12
	Itral States WEA (IL, MN, WI)	40
	ky Mountain WEA (CO, NM, WY)	35
	adian Associations in US dollars	
	ntic Canada Water & Wastewater Association	35
Briti	sh Columbia Water & WA	83
		235
WE	eau Environment	
We		99

### MEMBERSHIP PROFILE

Please take a few moments to tell us about your background and professional interests.

DUCK	ground and professione		
<b>1. Wł</b> (se	<b>hat is the nature of your</b> elect one only) – require	r <b>org</b> d	ANIZATION (ORG)?
□ 01	Consulting, Contracting,	0	8 State or Federal Government
	Planning Services	0	9 Utility: Wastewater
□ 02	Educational Institution	□ 10	Utility: Drinking Water
□ 03	Industrial Systems/Plants	<b>🗆 11</b>	
□ 04	Manufacturer or Distributor of Equipment &	□ 12	Utility: Wastewater, Drinking Water, and Stormwater
	Supplies including representatives	□ 13	and Drinking Water
□ 05	Non-profits/NGOs	□ 14	Utility: Wastewater and Stormwater
□ 06	Finance,	□ 15	
	Investment, and Banking		(Please define: fill in)
D 07	Laboratories		
	Laboratories		
	<b>nat is your Primary JOB</b> elect one only) (JOB)	FUNG	CTION?
	Executive Level Management Level	□ 10	Legislator/ Regulator
	Elected or	D 11	Analyst
	Appointed Official	□ <b>12</b>	Sales/Marketing
□ 04	Educator	🗆 13	
□ 05	Student		Representative
□ 06	Consultant/ Contractor		Communications/ Public Relations
□ 07	Engineering/Design		
□ 08	Operator	□ 16	Other (Please define: fill in)
□ 09	Scientist/		
	Researcher		
	nat areas do you consic CUS AREAS (FOC)? (sele		
01	Air Quality and Odor Control	□ 14	Communications
□ 02	Biosolids and Residuals	□ 15	and Outreach Regulation,
□ 03	Climate		Policy, Legislation
□ 04	Collection Systems and Conveyance	□ 16	Innovation
□ 05	Disinfection and	□ <b>17</b>	,
	Public Health	□ 18	Safety, Security, Resilience
	Drinking Water	□ 19	
	Energy Eingneo and		<b>)</b> Stormwater
	Finance and Investment	□ 21	and Watershed
□ 09	Industrial Water Resources		and Leadership
□ 10	Intelligent Water Technology	□ 22	2 Wastershed Management
□ <b>1</b> 1	Laboratory Analysis and Practices	□ 23	3 Wastewater Treatment, Design, and Modeling
□ 12	Nutrients	□ <b>2</b> 4	4 Water and
□ 13	Operation	∟ ∠4	Water and Wastewater Treatment
		□ <b>2</b> !	5 Workforce