CONSTITUTIONAL AMENDMENT INITIATIVE PETITION FORM – VOLUNTEER		
Amendment Information		
Ballot Title:	Right to Clean and Healthy Waters	
Ballot Summary:	This amendment creates an enforceable, fundamental right to clean and healthy waters, authorizing a person to sue for equitable relief when a State executive agency, by action or inaction, allows harm or threat of harm to Florida waters. This amendment provides for strict judicial scrutiny of such action or inaction; adds to available remedies; identifies affected constitutional provisions; provides for enforcement; defines terms; and requires attorney's fees and costs to prevailing plaintiffs.	
See separate document for the full text of the proposed constitutional amendment. Date Approved 03/08/2024 Serial Number 2403		
Sponsor's Information (Return all completed petition forms to the address below.)		
Name: FloridaRighttoCleanWater.org		
Address: 13300 South Cleveland Avenue Suite 56 Fort Myers, FL 33907		
Voter's Information I am a registered voter of Florida and hereby petition the Secretary of State to place the above proposed amendment to the Florida Constitution on the ballot in the general election. Name - Last		
Address		
		County
Opdate my voter reg Registration No.	istration record to this address. (check box)	
Signature		Date Signed M M / D D / Y Y Y
Petition Circulator's Information Image: Comparison This Petition form is only to be collected by a volunteer or directly by the voter him or herself.		
A paid petition circulator must use the DS-DE 155B version of the form. Forms for paid petition circulators can be obtained from the Division's Paid Petition Circulator website. Visit <u>https://dos.elections.myflorida.com/InitiativePetitions/</u> for more information.		
Attention		
 This form becomes a public record once filed with the Supervisor of Elections. It is a first degree misdemeanor to knowingly sign the same petition more than once. [§104.185, F.S.] An improperly completed form will not be validated. 		
DS-DE 155A (10-2021)	R1S-2.009, Fla. Admin. Code