**2021 Conference on Applied statstics ABSTRACT TITLE IN ALL CAPS AND BOLD do not exceed 130 characters with spaces for your title**

*John D. Greene1,* ***William Game2****, Sally-Ann Davis3 and Donna Jones1* ***[BOLD the presenter’s name]***

1University of Florida, Gainesville, FL, USA

2XYZ Research Group, Fort Lauderdale, FL USA

3Save the Plants Co., Washington, D.C., USA

Text of abstract may not exceed this column. No more than 1,220 characters with spaces. Replace this text with your abstract. Only use one side of this template for your abstract. Lorem ipsum dolor sit met, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi. Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet.

Quisque rutrum. Aenean imperidiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies nisi. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augaue. Curabitur ullamcorper ultricies nids. Quisque rutrum. Aenean imperdiet. Aenean imperdiet. Aenean imperdiet. Aenean imperdiet.

Presenter Bio: 40-word maximum. Dr. Game is a senior research statistician with more than 20 years of experience. He has extensive experience with wetland restoration and habitat creation and has led more than 10 projects dedicated to preserving and restoring wetlands.

Contact Information: William Game, XYZ Research Group, Fort Lauderdale, FL, Phone: 954-555-1212,  
Email: [wgame@XYZResearch.com](mailto:wgame@XYZResearch.com)