

For the second year in a row, the 6th grade class in the Environmental Studies Academy at Dwight D. Eisenhower K-8 is partnering with Jupiter High School's Environmental Science program to introduce young students to real-world environmental studies. This collaboration allows DDE 6th graders to first experience pre lessons on their own campus before traveling to JHS to engage in hands-on learning experiences, such as studying indicator bugs—organisms that help assess environmental health. Through this program, students gain valuable insight into ecological monitoring and foster a deeper appreciation for environmental science at an early age. In the future, both schools hope to introduce another collaborative lesson on erosion for the 7th graders.





Sixth graders from Dwight D. Eisenhower K-8 recently visited the Perry Cohen Wetland Laboratory at Jupiter High School as part of their Environmental Studies program. After practicing on their own campus with magnets and magnetic nets to refine their sampling techniques, students explored the wetland environment to study indicator bugs, water quality, and water chemistry. This hands-on experience allowed them to apply their classroom learning in a real-world setting, deepening their understanding of ecosystem health and environmental science.













