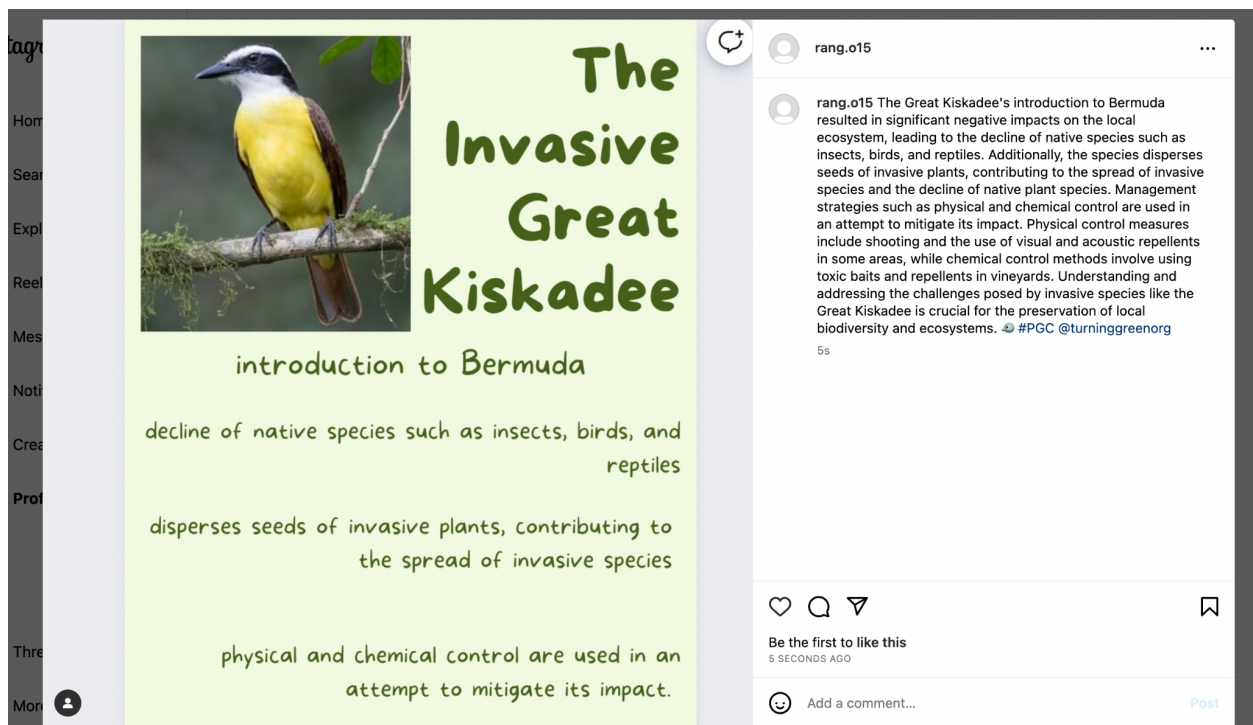


Aiden son, aiden_son2, Palo Alto Senior High School

<https://www.instagram.com/p/CyabXtDuPku/>

The Great Kiskadee's introduction to Bermuda resulted in significant negative impacts on the local ecosystem, leading to the decline of native species such as insects, birds, and reptiles. Additionally, the species disperses seeds of invasive plants, contributing to the spread of invasive species and the decline of native plant species. Management strategies such as physical and chemical control are used in an attempt to mitigate its impact. Physical control measures include shooting and the use of visual and acoustic repellents in some areas, while chemical control methods involve using toxic baits and repellents in vineyards. Understanding and addressing the challenges posed by invasive species like the Great Kiskadee is crucial for the preservation of local biodiversity and ecosystems.



aiden_son_day14_green_2023
aiden_son_day14_greener_2023
aiden_son_day14_greenest_2023