4-2009

Assessing an exotic plant surveying program in the Mojave Desert, Clark County, Nevada, USA

Scott R. Abella
University of Nevada, Las Vegas, scott.abella@unlv.edu

Jessica E. Spencer University of Nevada, Las Vegas

Joshua Hoines National Park Service

Carrie Nazarchyk National Park Service

Follow this and additional works at: https://digitalscholarship.unlv.edu/sea_fac_articles

Part of the <u>Desert Ecology Commons</u>, <u>Environmental Sciences Commons</u>, and the <u>Weed Science Commons</u>

Repository Citation

Abella, S. R., Spencer, J. E., Hoines, J., Nazarchyk, C. (2009). Assessing an exotic plant surveying program in the Mojave Desert, Clark County, Nevada, USA. *Environmental Monitoring and Assessment, 151*(1-4), 221-230. https://digitalscholarship.unlv.edu/sea_fac_articles/73

This Article is brought to you for free and open access by the School of Public Policy and Leadership at Digital Scholarship@UNLV. It has been accepted for inclusion in Public Policy and Leadership Faculty Publications by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.



Publisher copyright policy only allows author to archive post-print (author's final article copy). When post-print is available or publisher policy changes, the article will be uploaded.