

2023-24 NAPPC Grantee Reporting Symposium

Tuesday, April 9 from 9:00 - 12:00 PT / 12:00 - 3:00 ET

9:00 - 9:02 PT / 12:00 - 12:02 ET	Opening from Shannon Farmer , NAPPO	Coordinator
9:02 - 9:12 PT/ 12:02 - 12:12 ET	Lepidoptera Grantees	Devon Lang Pryor , Académie Lafayette Public Charter School - "Developing a Butterfly Garden at Académie Lafayette Public Charter School"
9:12 - 9: 22 PT / 12:12 - 12: 22 ET		Lauren Agnew , University of Minnesota - "Partnering with community gardens to assess the role of heavy metal pollution in butterfly decline"
9:22 - 9:32 PT / 12:22 - 12:32 ET		Shiran Hershcovich, Colorado Butterfly Pavilion - "Colorado Butterfly Monitoring Network (CBMN)"
9:32 - 9:42 PT / 12:32 - 12:42 ET		Q&A
9:42 - 9:52 PT / 12:42 - 12:52 ET	BREAK	
9:52 - 10:02 PT / 12:52 - 1:02 ET	Imperiled Bombus Grantees	Claudio Gratton, Ph.D, University of Wisconsin-Madison - "Does management of woodlands with fire have negative effects on nesting bumble bees?"
10:02 - 10:12 PT / 1:02 - 1:12 ET		Morgan Moore , Iowa State - "Developing health biomarkers for bumble bees to inform conservation of imperiled species"
10:12 - 10:22 PT / 1:12 - 1:22 ET		Chan Dolan, University of Minnesota - "Monitoring wild bumble bee nest growth and survival"
10:22 - 10:32 PT / 1:22 - 1:32 ET		Q&A
10:32 - 10:42 PT / 1:32 - 1:42 ET	BREAK	
10:42 - 10:52 PT / 1:42 - 1:52 ET	Honey Bee Health Grantees	Juliana Rangel, Ph.D , Texas A&M - "Genetic diversity and populations structure of Varroa destructor across the U.S., and potential implications for Amitraz-resistant mites"
10:52 - 11:02 PT / 1:52 - 2:02 ET		M. Sydney Miller, University of Vermont - "Improving honey bee breeding stock: Unhealthy Brood Odor (UBO) hygienic behavior and its interaction with Nosema spp"
11:02 - 11:12 PT / 2:02 - 2:12 ET		Eliza Litsey, University of California, Davis - "Developing a Novel Queen Treatment to Augment Colony Reproduction"
11:12 - 11:22 PT / 2:12 - 2:22 ET		Prabashi Wickramasinghe , University of Alberta - "The Effects of Maternal IAPV Vaccination on Apis mellifera Offspring"
11:22 - 11:32 PT / 2:22 - 2:32 ET		Margarita Orlova, Ph.D, SUNY Polytechnic University - "Effect of toxic, pathogenic and nutritional stressors on queen-worker interactions and chemical signal content in the honeybee"
11:32 - 12:00 PT / 2:32 - 3:00 ET		Q&A and Closing