2018 Marianas Terrestrial Conservation Conference and Workshop and Brown Treesnake Annual Meeting

Tuesday						
Time	Presenter	Title	Session			
8:30		Registration & Coffee	•			
9:00	loni Kerr, Haldre Rogers Welcoming Remarks, Introduction & lei for Pres. Okada, Introduction to Board Game					
9:30	Malcolm Johnson*	Perennial Streams, Community Participation, and Watershed Futures				
9:45	Christine C. Fejeran	An examination of the history and potential future of Guam's wildland fires	Watershed			
10:00	Adrienne Loerzel	Establishing post-disturbance restoration protocols for southern Guam priority sites	conservation			
10:15		Watershed conservation panel				
10:30		Coffee break				
11:00	Else Demeulenaere	Let's take habitat restoration to the next level: green roofs!				
11:15	Maria Kottermair, Romina King	Mapping with drones	Forest restoration &			
11:30	Evan Fricke*	What will Guam's forests look like in 100 years?	landscape planning			
11:45	Haldre Rogers	Forest trajectories influenced by seed dispersers and ungulates				
12:00		Forest restoration & landscape planning panel				
12:15		Lunch @ GCC & conservation planning board game Session 1				
1:30	Jonathan Richmond	Ecological specialization influences historical biogeography and diversification of seafaring scincid lizards (genus <i>Emoia</i>)				
1:45	Eric Hileman	Ecological Factors and Species Interactions as Predictors of Lizard Distribution on Saipan				
2:00	Robert N. Fisher	Distribution and status of Oceania snake-eyed skink (Cryptoblepharus poecilopleurus)	Animal Ecology & Natural History			
2:15	Alexander M. Kerr	Multi-decadal stability of web-decoration frequency of <i>Argiope appensa</i> (Araneidae) in the Mariana Islands, Micronesia				
2:30		Animal ecology & natural history panel	+			
2:45		Coffee break				
3:15	G. Curt Fiedler	Current Status of the Mariana Eight Spot Butterfly				
3:30	Tammy Mildenstein	Bats and Typhoons: What do stronger and more frequent storms mean for fanihi?	Species			
3:45	Toni Mizerek	Engage in the USFWS's Species Status Assessment Process	conservation			
4:00	Jill Liske-Clark	Targeting the right species on the right islands: strategic conservation in the CNMI]			
4:15		Species conservation panel				
4:30		Conservation Planning Board game Session 2				
*remote speaker						
5-7pm	Environmental and Conservation Job Fair @ GCC					
7-9pm		Brown treesnake searching				

Wednesday					
Time	Presenter	Title	Session		
8:30		Registration and Coffee			
9:00	Henry Fandel	Inbreeding and Population Structure of the Mariana crow (Corvus kubaryi)	Avian conservation		
9:15	Brad Eichelberger	Habitat Associations of the Golden White-eye on Saipan			
9:30	Lindsey Nietmann*	Nest success and life history syndromes of island and continental Rufous Fantail (<i>Rhipidura rufifrons</i>) subspecies			
9:45	Nicole Suckow	Staples of the starling diet: Preference for <i>Premna</i> and other native fruits and implications for seed dispersal			
10:00	Henry Pollock*	Breed fast, die young: population dynamics of a threatened population of Micronesian starlings on Guam			
10:15		Avian conservation panel			
10:30		Coffee			
10:45	Shane Siers	The USDA National Wildlife Research Center's role in past, current, and future Brown Treesnake interdiction and control research			
11:00	Patrick Barnhart	Evaluating the use of BTS bait tubes on Saipan	Brown Treesnake		
11:15	Amy Yackel-Adams	Assessing the efficacy of traps in reducing brown treesnake predation risk during a simulated native bird reintroduction	Control Methods		
11:30	Eric Britzke	Use of Automated Thermal Videography for Wildlife Study			
11:45		Brown Treesnake Control Methods panel			
12:00		Lunch @ GCC & conservation planning board game Session 3			
1:30	Shane Siers	Post-feeding behavior of Brown Treesnakes and consequences for management			
1:45	Melia Nafus	Movement of Large Brown Treesnakes in an Urbanized, Prey Rich Environment of Conservation Interest	Brown Treesnake		
2:00	Ann Marie Gawel	Public concern for a more recent invasive species outweighs concern for an established invader, despite severe and ongoing ecological impacts	behavior and management		
2:15	USDA	Detector Dog Demo	4		
2:30		Coffee	•		
2:45	Shane Siers	Clearing the stage for ecological restoration on Guam: Landscape-scale Brown			
2.45		Treesnake threat reduction	Landscape-level		
3:00	Scott Goetz	Evaluating deployment and integrity of Brown Treesnake bait cartridges using distance sampling	conservation management		
3:15	Hugo Thierry	Developing optimal spatial strategies for rewilding to restore ecosystem services			
3:30		Brown Treesnake Management and Avian Rewilding panel and group discussion			
4:00	Haldre Rogers, MJ N	Mazurek, Jill Liske-Clark: Closing remarks, passing baton; presentation of the first LIFETIN ADVOCATE award	IE ENVIRONMENTAL		
		*remote speaker			
6-8:30 pm		Networking Night and Posters @ Guam Museum			
Ann Marie Gawel		Non-native rats have mixed ecological roles in a system devoid of native seed dispersers			
		Manell-Geus Watershed Restoration Project			
		Population augmentation of the Aga or Mariana Crow through a rear and release program			
Thursday					
Time		Field trip name	Meeting location		
-	G	overnment of Guam Forestry conservation projects: Cotal Conservation Area	GCC parking lot		
		ense conservation projects: Habitat Management Unit and Marine Corps Activity Guam Forest	GCC parking lot		

8:00	Department of Defense conservation projects: Habitat Management Unit and Marine Corps Activity Guam Forest Enhancement Site	GCC parking lot
		GCC parking lot, or
	University of Guam - Center for Island Sustainability projects	8:30 at CIS, House 32
		Dean's Circle
	Sågan Tinånom Nature Park conservation projects	GCC parking lot
12:00	All field trips return to GCC or disperse from the field trip destination.	