

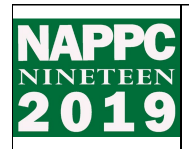
19th ANNUAL NAPPC INTERNATIONAL CONFERENCE **Agenda***

October 23-24, 2019
U.S. Department of the Interior
1849 C Street NW
Washington, DC 20240
*subject to change



WEDNESDAY, OCTOBER 23rd

Morning S	peaker Session (O _l	pen to the Public)			
8:00 AM	SYDNEY R. YATES AUDITORIUM				
0.00 7 1111		ration / Coffee and Bre	eakfast		
9:00 AM			EO, Pollinator Partnership		
		nip / NAPPC Welcome			
9:05 AM		outy Director, US Fish			
	DOI and USFWS V				
9:25 AM	Dr. May Berenbaum, Professor and Head Department of Entomology, University of Illinois				
		ose: Loss of biodiversi			
9:45 AM	Dr. Diana Cox Foster, Research Leader, USDA-ARS				
		inators: Adjuvants and			
10:05 AM	Dr. Clint Otto, Research Ecologist, USGS				
	Modeling the effects of agricultural land-use change on pollinator habitat				
10:25 AM	Break				
10:45 AM		an, President, Wildlife			
44.00.414		Conservation Plannir			
11:00 AM			rking and Partnerships, Bat Conservation International		
44.45.004			ultural Connections in the Southwest		
11:15 AM		t, American Beekeepir			
11:30 AM		f the beekeeping indus	EO, Pollinator Partnership		
11.30 AW			EO, Politiator Partiership		
	Bees, butterflies and your well-being Tansition to NAPPC Member Only Session				
11:45 PM	Tansilon to WAFFC Weitber Only Session				
12:00 PM	Lunch – DOI Cafeteria				
1:00 PM	2018 Task Force R				
	2010 14511 015511				
	Honey Bee Health l	Jpdates			
	Dr. Christina	Penn State	The effectiveness of manipulating pollen		
	Grozinger	University	macronutrient ratios to improve honey bee		
	_	·	resilience to pesticide stress.		
	Zachary Lamas	University of	Varroa behavior invading brood cells and the		
		Maryland	consequences of co-infested cells.		
	Dr. Ana	University of	Elucidating the role of crop flowers as reservoirs of		
	Montero-	Guelph	pathogens and the influence of the pollinator		
1:30 PM	Castaño		community on pathogen transmission to honey		
		5 01 1	bees.		
	Dr. Margarita	Penn State	Breeding for tolerance to DWV in honey bees.		
	Lópex-Uribe	University	Oughtifying the impact of posticide contemination		
	Dr. Juliana	Texas A&M	Quantifying the impact of pesticide contamination in the wax rearing environment on developing		
	Rangel	University	honey bee queens.		
	Dr. Jacob	California State	Assessing Synthetic Amorphous Silica (SAS) for		
	Dr. Jacob Wenger	University, Fresno	the Management of Small Hive Beetle (Aethina		



19th ANNUAL NAPPC INTERNATIONAL CONFERENCE **Agenda***

October 23-24, 2019
U.S. Department of the Interior
1849 C Street NW
Washington, DC 20240
*subject to change



2:45 PM	Break/Transition to Breakout Groups	
3:00 PM	Task Force Session 1	
5:00 PM	Day 1 Ends - Wrap Up and Instructions	
5:30 PM	Informal Get-Together: ELEPHANT & CASTLE 1201 Pennsylvania Ave. NW Washington, DC 20004	

THURSDAY, OCTOBER 24th				
	of NAPPC Member Sessions			
$\mathbf{X} \cdot \mathbf{X} \cap \Delta \mathbf{I} \mathbf{X} \cap \mathbf{X}$	SYDNEY R. YATES AUDITORIUM			
	Security and Registration / Coffee and Breakfast			
9:00 AM	Breakfast Briefings			
10:15 AM	Task Force Session 2 (Move to Task Force Rooms)			
11:55 AM	Task Force Wrap Up (Back to Main Room)			
12:00 PM	Lunch - DOI Cafeteria			
1:00 PM	2019 Task Force Reports			
2:00 PM	Evaluations and Wrap Up			
2:15 PM	NAPPC/P2 Closeout			
2:30 PM	Conference Ends			