

Pollinator Conference Information for Action Friday Agenda October 3, 2008



Status, Concerns, Research

Time	Title	Speaker			
8:30-9:00 AM	Registration- Campus Center, Lower Level				
9:00-9:10 AM	Welcome				
9:10-9:50 AM	Overview on Pollination and Pollinators	John Losey, and/or Bryan Danforth, Cornell			
9:55-10:15 AM	Research on Plant Pollinator Interactions	Lynn Adler, UMass			
	Break for coffee and conversation				
10:35-11:10 AM	Pollinator Economics, Conservation and the 2008 Farm Bill	Eric Mader, Xerces			
11:15-11:50 AM	Recent Bee Declines in North America	Jeff Pettis, USDA			
12:00-1:00 PM	Lunch and Conversation				
1:10-1:35 PM	Collection methods and the collection of common, uncommon, and rare bees	Rob Jean, Indiana State University			
1:40-2:05 PM	DNA Barcoding the Bees of the World	Cory S. Sheffield, York University, Toronto			
2:10-2:35 PM	Native Bee Inventory and Monitoring Techniques and Approaches	Sam Droege, USGS			
Break for coffee and conversation					
2:45-3:10 PM	Measuring pesticides in pollen	Kim Stoner, NOFA and CT Ag. Expt. Station			
3:15-3:35 PM	Pollination in the context of invasive species	Dr. Rebecca Irwin, Dartmouth College			
3:40-4:00 PM	The native fauna of a Connecticut powerline right-of-way	David Wagner, University of Connecticut			
4:00- 6:00 PM	Social Hour, Speaker Reception, Posters & Book Signing Campus Center, Lower Level Hors d'oeuvres & Cash Bar				
6:00 – 8:00 PM	Dinner and Keynote Speaker John Ascher American Museum of Natural History Issues of status of New England Bees Campus Center, 10 th Floor				

Pollinator Conference Information for Action Saturday Agenda October 4, 2008

Research Implications, Management, Outreach

Time	Topics	Speaker	
8:30-9:00 AM	Registration- Campus Center, Lower Level		
9:00-9:10 AM	Welcome		
9:10-9:35 AM	Historical Overview of Collaborative Efforts: The Bee Team to NAPPC	Dolores Savignano, USFWS	
9:40-10:05 AM	Who Will Take My Place? Pollination in a changing context	Nan Vance, USFS	
10:10-10:35 AM	Xerces Society's Pollinator Conservation Program: Converting Science into Conservation Practice	Eric Mader, Xerces	
Break for coffee and conversation			
10:55-11:20 AM	Effects of invasive plants on pollinator visitation and native plant reproduction in Acadia National Park	Howard Ginsberg, USGS	
11:25-11:50 AM	Cleptoparasites as Indicators of "Ecosystem Status" in Studies of Bee (Hymenoptera: Apoidea) Communities	Cory S. Sheffield, York University, Toronto	
12:00-1:00 PM	Lunch and Conversation		
1:10-1:35 PM	Honey Bees and Mason Bees in Agriculture	Dan Conlon, NOFA	
1:40-2:05 PM	Pollination in Cranberries	Anne Averill, UMass	
Break for coffee and conversation			
2:20-2:40 PM	Local Pollinator Habitat Enhancement	TBA	
2:45-3:15 PM	The Great Pollinator Project Bee Watcher American Museum of Natural History and Partners	Elizabeth Johnson	
3:20-3:45 PM	Summative Wrap-up/Next Steps		