



Saturday, November 11th	
8:30 am - 8:50 am	Announcements and Welcome <i>Lais Costa</i> Opening of the 11th DWS <i>Eric Davis</i>
Myths on Donkey Behavior 8:50 am – 10:45 am	Myth Buster: Donkeys are “Stubborn” <i>Ben Hart</i> Myth Buster: Dominance as part of training donkeys <i>Ben Hart</i>
10:45 am - 11:00 am	Break
Myths on Donkey Health Issues 11:00 am – 12:00 pm	Myth Buster: Hyperlipemia is always Hyperlipemia <i>Eric Davis</i> “Donkey Liver Disease is Always Fat” is a Fluke <i>Erin Goodrich</i>
12:00 pm - 1:30 pm	Lunch Break
Myths on Donkey Behavior 1:30 pm – 3:10 pm	Los burros de la sierra: The importance of donkeys in the mountains of central Mexico <i>Victor Urbiola</i> Panel: Veterinarians Can and Will Work on Donkeys <i>Andria Lessler, Susi Crawford, Kerry Levin, Victor Urbiola; Moderator: Eric Davis</i>
3:10 pm - 3:30 pm	Break
More Myth Busters 3:30 pm – 5:00 pm	Myths Busters on Foot Problems, Especially Abscesses <i>Eric Davis</i> Burrocracy Film Trailer <i>Asali Echols</i>
5:00 PM	Viewing of Posters and Burrocracy Film Trailer
5:30 PM	Dinner and Music



Sunday, November 12th	
More Myth Busters & Welfare Issues 8:30 am - 10:40 am	<p>Donkeys in Global Landscape <i>Woutrina Smith</i></p> <p>Beyond nativeness: articulating new paradigms of ecosystem functioning <i>Erick Lundgren</i></p> <p>Panel: Multispecies Justice "Perspectives: Donkeys, Invasive Species?" <i>Wayne Linklater, Laura Snell, Eric Davis; Moderator: Noel Dybdal</i></p>
10:40 am - 11:00 am	Break
11:00 am – 12:00 pm	<p>Myths and Reality of finding good long-term homes for donkeys <i>Ron King, Amy Dumas, Cindy Davis, Kayla Jensen, Jamie-lynn Hertzog; Moderator: Noel Dybdal</i></p>
12:00 pm - 1:30 pm	Lunch Break
News Hour 1:30 pm – 2:45 pm	<p>News Hour <i>Eric Davis, Erin Goodrich; Moderator Ben Hart</i></p>
Interactive Live Sessions 2:45 pm – 5 pm	<p>Donkeys Bandaging lab <i>Cindy Davis</i></p> <p>Vet Check of donkeys <i>Emily Berryhill</i></p> <p>Ask the Vet about donkey welfare and health <i>Eric Davis</i></p>
5 pm - 6 pm	Closing Remarks and Reception