

Welcome to the
2016 BHCA
National



BHCA 2016 Nationals

September 30 - October 7, 2016



Times and locations
are subject to
change. Please
check monitors
daily.

Event Schedule

Day	Time	Event	Location
Monday October 3	8AM	BHCA Obedience	Purina Farms
	8AM	Badgerland BHC Specialty Show	Purina Farms
	12:45PM	BHCA Rally	Purina Farms
	1PM	Fort Dearborn BHC Specialty Show	Purina Farms
	After Completion of Obed/Rally	CGC/CGCA Certification	Purina Farms
Tuesday October 4	6-9AM	Complimentary Breakfast	Host Hotel (Poolside)
	8AM	BHCA Obedience	Purina Farms
	9:30AM	Sweepstakes	Purina Farms
	11 AM	Agility	Purina Farms
	1 Hour After Sweepstakes	Futurity/Maturity	Purina Farms
	1PM	BHCA Rally	Purina Farms
	After Completion of Obed/Rally	Versatility Program	Founder's Room (Second Floor- Purina)
	6:30PM	Welcome Party Beer, Pizza, Games, Disco Fun, and Photo Booth	Host Hotel (Poolside)
Wednesday October 5	6-9AM	Complimentary Breakfast Donated by Badgerland BHC	Host Hotel (Poolside)
	8AM	Conformation Evaluation	Purina Farms
	8AM-4PM	Pre-Registered Blood draw	Purina Farms
	9AM	Agility	Purina Farms
	10AM	All Dog Classes, Non-Regular, and Brace	Purina Farms
	Following Dog Classes	Parade of Veterans	Purina Farms
	3PM	Pack Hound Demonstration	Purina Farms
	5PM	Understanding Your Dog's Blood Work	Founder's Room (Second Floor- Purina)
	7PM	"Paws for Memories" A Balloon Event - Hospitality Event	Purina Farm
		Evening Hospitality	Host Hotel (Poolside)
Thursday October 6	6-9AM	Complimentary Breakfast Donated by Timberline BHC	Host Hotel (Poolside)
	10AM	All Bitches Classes and Non-Regular	Purina Farms
	1PM	Lure Coursing Demo and Tryout	Purina Farms Location TBD
	5PM or Completion of Pictures	Annual Meeting	Founder's Room (Second Floor - Purina)
		Evening Hospitality	Host Hotel (Poolside)
Friday October 7	6-9AM	Complimentary Breakfast	Host Hotel (Poolside)
	7:30AM	Judges Seminar	Purina Farms
	10:15AM	Junior Showmanship	Purina Farms
	10:30AM	Intersex	Purina Farms
	5PM	Winners Party	Founder's Room
	6PM	Annual Dinner	Founder's Room