



2010 NEW JERSEY ASSOCIATION OF WILDLIFE REHABILITATORS CONFERENCE

March 27, 2010
Princeton University
Princeton, NJ

CONFERENCE AGENDA TENTATIVE AGENDA SUBJECT TO CHANGE

8:00 am to 8:30 am	Registration, Coffee and Danish		
8:30 am to 8:45 am	Welcome and Opening Remarks Sharon Ragonese, NJAWR President, Room 10		
8:45 am to 9:45 am	Keynote: Margaret O'Gorman Room 10		
9:45 am to 10:15 am	New Jersey Division of Fish and Wildlife Dave Jenkins		
10:15 am to 10:30 am	Break		
10:30 am to 12:30 pm	Mammals Chris Weisner, DVM	OR	10:30 am to 11:30 am White Nose Syndrome Update Mick Valent
			11:30 am to 12:30 pm Treatment of White Nose Syndrome Jackie Kashmer
12:30 pm to 1:30 pm	Lunch		
1:30 pm to 2:30 pm	Interns Lauren Butcher	OR	Networking/Vet Felecia Niebojeski, DVM
2:30 pm to 3:30 pm	Urban Caging Sonya Kaloyanides	OR	Native Plants Robert Jennings
3:30 pm to 4:30 pm	Networking for Wildlife Tracy Leaver		
4:30 pm to 5:00 pm	Raffle and Closing Remarks Sharon Ragonese, NJAWR President Room 10		

Driving Directions to Guyot Hall, Princeton University

From the NORTH/NEW YORK CITY

Take the New Jersey Turnpike south to Exit 9 (New Brunswick). After the toll booths, take the first right turn onto the ramp for Route 18 north. Soon after you enter Route 18, take the left side of a fork in the road, staying in the right lane. Immediately bear right for an exit to U.S. Route 1 south/Trenton. Drive south on Route 1 for about 18 miles to the Washington Road exit, which is a traffic circle. Take the first right off the circle (between the gas stations) toward Princeton. Pass Carnegie Lake and take first left into driveway after the blinking crossing light. Sign will read Carl Icahn Laboratories. Follow this and then a quick left to a large parking lot (lot #20).

From the WEST

Drive east on Interstate 78 into New Jersey. Exit onto southbound Interstate 287 (toward Somerville). Follow signs for Routes 202/206 south. Go south on 202 for a short distance and then follow signs to 206 south, which will take you around a traffic circle. Go south on 206 for about 18 miles to Nassau Street (Route 27) in the center of Princeton. Turn left onto Nassau Street, and follow it to the third traffic light. Turn right onto Washington Road. Go through three lights (not including pedestrian crossing lights) and look for a driveway on the right just passed a crosswalk. Sign will read Carl Icahn Laboratories. Follow this and then a quick left to a large parking lot (lot #20).

From the SOUTH

If you are coming from southern New Jersey, we recommend that you take Interstate 295 north (instead of the New Jersey Turnpike). Take Exit 67 to Route 1 north. Travel about three miles north on Route 1 to the Washington Road exit, which is a traffic circle. Go three quarters of the way around the circle and turn right (between the gas stations) toward Princeton. Pass Carnegie Lake and take first left into driveway after the blinking crossing light. Sign will read Carl Icahn Laboratories. Follow this and then a quick left to a large parking lot (lot #20).

From the EAST

Take Interstate 195 west (toward Trenton) to the exit for Interstate 295 north. Drive seven miles to the exit for Route 1 north (exit 67). Travel about three miles north on Route 1 to the Washington Road exit, which is a traffic circle. Go three quarters of the way around the circle and turn right (between the gas stations) toward Princeton. Pass Carnegie Lake and take first left into driveway after the blinking crossing light. Sign will read Carl Icahn Laboratories. Follow this and then a quick left to a large parking lot (lot #20).

From the PHILADELPHIA AREA

Take Interstate 95 north into New Jersey and exit at Route 1 north (exit 67). Travel about three miles north on Route 1 to the Washington Road exit, which is a traffic circle. Go three quarters of the way around the circle and turn right (between the gas stations) toward Princeton. Pass Carnegie Lake and take first left into driveway after the blinking crossing light. Sign will read Carl Icahn Laboratories. Follow this and then a quick left to a large parking lot (lot #20).

GETTING TO GUYOT HALL from the Parking Lot

Walk from the parking lot back to Washington Road, turn left and head up Washington Road (towards downtown Princeton). Take the first left at Ivy Lane into the college campus. Guyot Hall will be the first building on the left.

2010 NEW JERSEY ASSOCIATION OF WILDLIFE REHABILITATORS CONFERENCE REGISTRATION

The 2010 conference will be held in Guyot Hall at Princeton University, Princeton, NJ. (See attached directions). NJAWR has secured a great line up of speakers and topics and, as in the past, lunch and breaks are included in the registration fee. Please register early so we can order the appropriate amount of food.

This year NJAWR is offering a **two-hour mammal lecture**. The lecture will focus on care and management of three species. The instructors will cover various anatomical aspects that are necessary for a quick, thorough and accurate physical exam and how to determine what abnormalities are present in the animal.

Registration fees are non-refundable.

Deadline for Registration: March 20, 2010

Conference Fees:

\$ 40.00 NJAWR Member.....\$ _____

\$ 45.00 Non-member, conference registration only.....\$ _____

\$ 60.00 NJAWR membership and conference registration.....\$ _____

(NJAWR membership is January 1st through December 31st)

Donation:\$ _____

Total amount of check included..... \$ _____

Make check payable to: **NJAWR**

Please return this registration form and your check to:
NJAWR c/o Michael Ginder ~ P.O. Box 2511 ~ Vincentown, NJ

() I am currently a 2010 Member of NJAWR

() I wish to renew/become a Member of NJAWR and have included my payment

Name: _____

E-mail address _____

Organization: _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

Telephone: () _____ - _____

Please check if any of the following apply to you:

_____ licensed wildlife rehabilitator _____ Apprentice _____ ACO _____ Veterinarian

Please feel free to duplicate this form for others interested in attending and pass this information along to veterinarians, vet techs, ACOs volunteers, sub-permittees and apprentices.