FOR IMMEDIATE RELEASE



Contact: Daryl D. Johnson 603-377-0250 Daryl@DarylDJohnsonArtist.com www. DarylDJohnsonArtist.com

NH Art Association 603-431-4230 nhartassociation@gmail.com

Daryl D. Johnson to Exhibit Paintings at the Greater Concord Chamber of Commerce

"New Hampshire Landscapes in Motion" on display January through March, 2019

CONCORD, NH, December 8, 2018 – The Greater Concord Chamber of Commerce will host a solo exhibition of oil landscapes by Daryl D. Johnson titled "*New Hampshire Landscapes in Motion*" during the months of January through March, 2019. An Artist Reception is scheduled for Friday, January 11 from 5pm to 7pm.

Described by *Art New England* magazine as "...gestural realist landscapes with the overall effect of speeding through layers of lighted space," Johnson's oil paintings of landscapes are inspired by her motorcycle travels. The original oil paintings are awash with the energy of movement and nature with shifting patterns of water and rising transient clouds.

Daryl D. Johnson was born in Manhattan, grew up in NYC's suburbs and moved to New Hampshire in 1988. Johnson has a BFA from Hope College in Holland, MI and studied at the Vermont Studio School and The Art Students League of New York. Johnson's paintings have won numerous awards and are in private and corporate collections throughout the world including Fidelity Investments, Delta Airlines and Pepsico. She is a

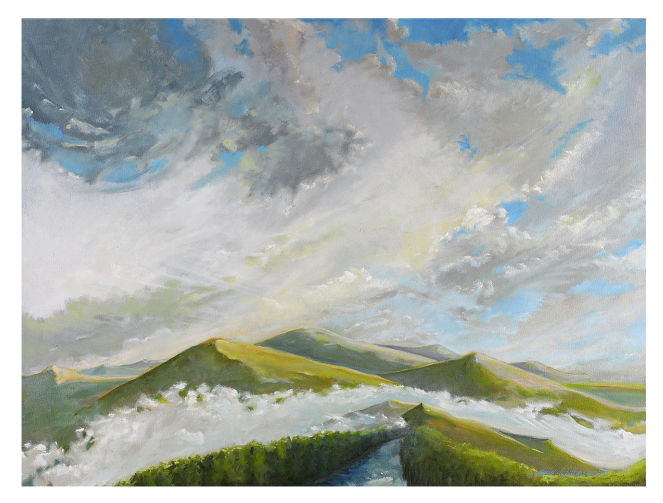
juried member of the New Hampshire Art Association and maintains a studio in Amherst, NH.

Johnson says of her work: "The views are familiar, but the subtext is the underlying chi, the sweeping momentum. The earth "breathes" in and out with compositions of uplifting shapes. These oils on canvas celebrate the vibration of the planet."

The Greater Concord Chamber of Commerce is located at 49 South Main Street in Concord, NH. Gallery hours are Monday through Friday 8:30am to 5pm.



"Northeast Motion" by Daryl D. Johnson 30 x 40" Oils on canvas



"Rolling" by Daryl D. Johnson 30 x 40" Oils on canvas

###