

MARY REILLY American (b.1963)

New York native Mary Reilly studied art at SUNY Purchase, the School of Visual Arts, the Art Students League of New York, and the National Academy School of Fine Arts. After a career as a graphic designer, she began pursuing her career as an artist full time and studied with artists Frederick Brosen and Sharon Sprung. She currently lives and works in Manhattan. Her graphite drawings focus on the natural world within the limits of New York City.

SOLO EXHIBITIONS

Mary Reilly: Graphite Drawings, Garvey Simon Art Access, New York, NY
Within the Woods, Landscape drawings by Mary Reilly, Museum of the City of New
York, NY
Urban Woodlands, Arsenal Gallery, curated by the City of New York Parks and
Recreation, New York, NY
Winter, 733 Third Avenue, curated by L.L. Powers and sponsored by the Durst
Organization, NY
New Drawings, DFN Gallery, New York, NY

SELECTED GROUP EXHIBITIONS

2013-14	45th Collector's Show and Sale (to run from December 6, 2013 – January 5, 2014),
	Arkansas Arts Center, Little Rock, AR
2010	Gallery Artists, DFN Gallery, New York, NY
2010	Looks Good on Paper, DFN Gallery, New York, NY
2010	New Landscapes, DFN Gallery, New York, NY
2009	Holiday Treasures, 511 Gallery, New York, NY
2009	Metropolitan Memories, Hudson County Arts Annual, Jersey City, NJ
2009	Rustic Design, 511 Gallery, Lake Placid, NY
2009	Abstract/Nature, DFN Gallery, New York, NY
2008	Works on Paper, DFN Gallery, New York, NY
2007	Wet, DFN Gallery, New York, NY
2007	New York at Night, DFN Gallery, New York, NY
2006	The Wood Show, DFN Gallery, New York, NY
2005	The 10th Anniversary Show, DFN Gallery, New York, NY
2001	Annual Exhibition, National Academy of Design Museum, New York, NY

BIBLIOGRAPHY

2008	Ekperigin, Naomi, "The Beauty of New York City in Black and White,"
	American Artist Drawing Magazine, Winter.
2004	Brosen, Frederick, "Drawing as a Foundation for Watercolor Painting,"
	American Artist Drawing Magazine, Spring.

PUBLIC COLLECTIONS

New York Historical Society, New York, NY