

heather@biomestudio.com heather-clark.com

EDUCATION

2004 MS - Real Estate Development, School of Architecture and Planning,

Massachusetts Institute of Technology

2000 BS - summa cum laude, Environmental Science and Community

Planning, a self-designed major, Cornell University

ART EXHIBITIONS, AWARDS, AND RESIDENCIES

Americans for the Arts 2017 Public Art Network Year in Review Award, June 2017

Hamiltonian Fellowship, Hamiltonian Gallery, Washington D.C., 2017-2019

Climate Change Artist Residency – Woods Hole Research Center, leading climate change think tank in the U.S., Woods Hole, MA – Summer 2017

Artscape – Group Show, Decker and Meyerhoff Galleries of the Maryland Institute College of Art, Baltimore – July 2017

Community Leadership Award for Historic Preservation from City of Frederick, MD, May 2017

Hillyer Art Space – Maintenance, Solo Show, Washington, DC, January 2017

Sky Stage, Frederick, MD – Transformation of burned building shell into a living sculpture and community performance space. Opened September 2016

Howard Hughes Medical Institute, Janelia Campus – Solo Show, Ashburn, VA, June 2016

Virginia Commission for the Arts Sculpture Fellowship Award, 2016

Burning Man Global Arts Grant, 2016

Nora Roberts Foundation Award, 2016

Home Depot Foundation Award, 2016

Ausherman Foundation Award, 2016

Boston Center for the Arts - Drawing Show, Fall 2015

Klimaforum09, Copenhagen, Denmark, 2009



heather@biomestudio.com heather-clark.com

ART EXHIBITIONS, AWARDS, AND RESIDENCIES

Art in the Public Sphere: Singular Works, Plural Possibilities, University Gallery, University of Massachusetts, Amherst, 2008

The 10th Annual CMS Media Spectacle, Honorable Mention/Best Documentary, MIT Comparative Media Studies, 2008

Americans for the Arts: Year in Review Public Art Award- Jurors: Miwon Kwon and Larry Kirkland Honor, 2007

Award for Landscape Art, Boston Society of Landscape Architects, Boston, MA, 2007

Council for the Arts at Massachusetts Institute of Technology Grant Program, Cambridge, MA, 2007

Grant for Community-Building, Interactive Art Projects Black Rocks Art Foundation, San Francisco, CA, 2006

Permanent Waterfront Public Art Installation and Visiting Artist, Commissioned by the Town of Barnstable, Hyannis, MA, 2006

Busycle Story Collection Tour, Experimental Station, Chicago, IL; Altered Esthetics, Minneapolis, MN; Art Farm, Marquette, NE; Cheyenne Depot Museum, Cheyenne, WY; Salt Lake City Public Library, Salt Lake City, UT, 2006; City | Space "Get on the Bus," San Francisco, CA, 2006

Council for the Arts at Massachusetts Institute of Technology Grant Program, Cambridge, MA, 2006

Berwick Research Institute Artists in Research Residency, Boston, MA, 2005

Read & White Formal Wear, Installation Commissioned by City of Boston, Boston, MA, 2005

Busycle, 2005-2007, collaboration between Heather Clark and Matthew Mazzotta The Busycle is a 15-person pedal-powered bus that travels in neighborhoods throughout the United States. www.Busycle.com

Spin Cycle, Notions of Expenditure, Gallery 400 and Chicago Subway System, University of Illinois at Chicago, 2005

Fire and Ice Arts Walk, Founder and Curator, Albany, NY, 2003

Changing Spaces Art Gallery, Fall Group Show, Albany, NY 2002



heather@biomestudio.com heather-clark.com

PRESS

Washington Post, In historic Frederick, Md., a 1700s-era building is reborn as a 'dreamy' openair arts venue, Mark Jenkins, May 11, 2017

Sculpture Magazine, Maintenance, Heather Clark, Review, Spring 2017

Public Art Review, Projects We Love, Sky Stage, Issue 56, Spring/Summer 2017

CODAmagazine's Architectural Art, Sky Stage, Spring 2017

Washington Post, In the Galleries, Mark Jenkins, 1/19/17

World-Architects, The American Dream Unpacked, 1/24/17

Creative Boom, Maintenance: Artist Heather Theresa Clark literally unpacks the American Dream, 1/26/17

2016

Inhabitat, Twisting ribbons of plants transform a badly burned Maryland building into an interactive public artwork, Lucy Wang, 10/20/16

Design Boom, 'sky stage' is a public artwork + theater built in the shell of a burned building, 10/21/16

Sass Magazine (Cover Story), Heather Clark, Sky Stage, Winter 2017, Frederick, MD

Frederick Magazine (Cover Story), All the Community's a Stage, Live Theater Brings Entertaining Performances and Other Benefits to Local Audiences, Gina Gallucci-White, 11.01.16 American-Architects, Building of the Week, Sky Stage, 11/7/2016, USA, Switzerland

Dwell.com, A fire nearly destroyed this pre-Revolutionary War building in Maryland. Then this happened:, 10/25/2016

Home & Design Trends Magazine, Transformative art that alters perceptions & neighbourhoods, , Vol 4 No 8 2017, January 2017 edition, India

The Daily Gazette, What happens when lights stop breathing?, Sara Foss, November 16, 2016, Schenectady, NY

CREATIVE BOOM, Sky Stage: Artist transforms burned building into living art and a temporary theatre, 11/3/2016, Manchester, UK

Noble ID, Sky Stage, 11/2016, Thailand



heather@biomestudio.com heather-clark.com

PRESS (Cont.)

KOT SIFIR, Sky Stage, 10/26/2016, Turkey

Energy Fresh, Sky Stage breathed "green" living in dilapidated historic building, 10/21/16, Russia

Refresh the Triangle, 'sky stage' is a public artwork + theater built in the shell of a burned building, 10/21/16

The Commuter, From the Ashes Rises a Phoenix, Ann Culey, Frederick, MD 11/11/16

World-Architects, Sky Stage. 10/24/2016, Switzerland

USA Art News, Sky Stage, 10/28/16

Mass Housing News, Castle Square Gets Highest Green Rating - 12/26/12

Multi-housing News, Boston Affordable Housing Community Captures LEED Platinum - 12/12/12

Property Management Insider, Castle Square Apartments Boston - 12/27/12

Smart Brief, Boston's Castle Square Completes Deep Energy Retrofit- 12/12

Sustainable Business News, Affordable Housing Complex Earns LEED Platinum for 'Deep Energy' Retrofit - 12/28/12

Facilities Management News, USGBC Awards LEED Platinum for Deep Energy Retrofit to Boston Apartments - 12/31/12

Banker and Tradesman, Castle Square Apartments Gains LEED Platinum Certification - 12/13/12

EcoHome Magazine, WinnDevelopment Completes Nation's Largest Deep-Energy Retrofit-12/14/12

Architect Africa News Desk, Castle Square's LEED Platinum Renovation Is the US' Largest Deep Energy Retrofit- 12/17/12

Building Design + Construction, Boston's Castle Square Apartments achieves 72% energy reduction after retrofit - 12/19/12



heather@biomestudio.com heather-clark.com

PRESS (Cont.)

ASPECT Volume 13: Public

SBS (Seoul, Korea Television Network), "Human power: A Great Alternative", one hour documentary. Nation Magazine's "The Nation Guide to the Nation" - 1/1/09

Scholastic Book Series - Saving Energy and Recycling. EcoWorldy.com - 2/2008

Treehugger.com, McLauren, Warren. Zero Emission Urban Mass Transit – The Busycle, 7/4/07

ABC Radio Australia "Breakfast with Red Symons" 6/13/07, (Radio)

Make: Magazine, Volume7, Albertson, David. Power to the Pedal - 8/17/06

Desert News, Powerful Pedaling - 6/16/06

Jamaica Plain Gazette - 6/09/06

The Chicagoist, Dazed and Confused - 6/08/06

TimeOut Chicago, Get on the Busycle - 6/01 - 6/08/06

The Boston Globe, Moy, Kimberly. On a Bicycle Built, and Run, By Many - 9/26/05

Big, Red & Shiny Online Magazine, Gepner, Rachel. Busycle @ Berwick - 9/4/05

The Boston Phoenix, Busycle Project - 8/14/05

The Metro, Get on the Busycle - 7/26/05

The Boston Globe Sidekick, The Busycle - 7/26/05

The Weekly Dig – The Busycle, 7/20/05-7/26/05

PUBLICATIONS

Clark, Heather, Kelley, Mark, & Hampton, Bruce (2013). How Does the Largest Deep Energy Retrofit in the U.S. Actually Perform? White Paper for GreenBuild International Conference and Expo 2013.



heather@biomestudio.com heather-clark.com

PUBLICATIONS

Clark, Heather, Kelley, Mark, & Hampton, Bruce (2013). How Does the Largest Deep Energy Retrofit in the U.S. Actually Perform? White Paper for GreenBuild International Conference and Expo 2013.

Clark, Heather (2012). Going Deep for Energy Savings, a Case Study. Solar Today.

Clark, Heather (2004). Redeveloping Lawrence, Massachusetts' Historic Mill District - Insights into Adaptive Reuse in Untested Residential Markets. Graduate Thesis, Massachusetts Institute of Technology.

Clark, Heather (2002). Dilmun Hill: Developing an Environmental Learning Center at Cornell. New Village: A Publication of ADPSR – Architects, Designer, and Planners for Social Responsibility.