

John Todd has worked on many projects as a designer and consultant. The following is a selected list of his work.

Selected United States Projects:

- 2005 Restorer Eco-Machine for Lake Merritt, City of Oakland, CA. Phase One to be built in 2005.
- 2005 Development of a Stormwater Park for the RAN (Redesigning the American Neighborhood) Project, The University of Vermont.
- 2004 Present Part of team retrofitting the Aiken Building at The University of Vermont to a iLiving Building housing ecological elements.
- 2002-2005 Chapel restoration project with eco-machine with Maya Lin for Manhattanville College, NY.
- 2003 Berea College. Eco-machine and water recycling and reuse.
- 2003 Sun Bay Corporation. Designed agricultural eco-park for Caribbean island.
- 2003 Hawaiian Livestock Corporation. Restorer/Lagoon complex for treating slaughterhouse wastewater
- 2003 Nature Conservancy, Palmyra Island, South Pacific. Sewage treatment system and water re-use.
- 2003 Merry Lea Environmental Center, Goshen College. Sewage purification, sterilization and water reuse systems
- 2002 Fuzhou, China. Restorer, one kilometer long to clean up sewage laden canal.
- 2002 Four Seasons Hotel, Hawaii. Two Restorer Eco-Machines to purify salt and fresh water ponds. Established aquaculture facility on the site. Won US EPA Award, Earth Day, 2005
- 2002 National Science Foundation/US Navy/ Rocky Mountain Institute. Design of refugee settlements.
- 2002 USDA/Elk River Watershed, Iowa. Design of natural systems to treat wastes from cattle feedlots
- 2001 Tyson Corporation, Berlin, Maryland. Restorer eco-machine to treat 1.3 million gallons per day of high strength slaughterhouse waste.
- 2001 Thomasville, Georgia Community Center. Eco-machine for fish, flower and food production.
- 2001 City of Burlington, Vermont. Eco-machine for fish, flower and food production in the Intervale.
- 2000 Oberlin College, Ohio. Eco-machine for sewage treatment in the Lewis Center for Environmental Studies.
- 1999-2000 Biolarium/eco-machines for IASIS Corp. in Taos, New Mexico.

Selected Canadian Projects

- 2003-2005. Conceptual design of Restorer Eco-Machine for the purification of a section of the downtown Toronto Waterfront. Scheduled to be built in 2006.
- 1998 Kitchener/Waterloo YMCA. An Eco-Machine for sewage treatment integrated into the main building at their rural campus.
- 1995 Boyne River School. An Eco-Machine for sewage treatment and ecological education. Toronto Board of Education.
- 1994 The Body Shop, Toronto. An eco-machine for sewage treatment in greenhouse at the manufacturing facility.
- 1976 The Ark on Prince Edward Island. Design, built and operated a bioshelter for living and food production on Prince Edward Island, sponsored by Environment Canada. In 2001 the Ark on PEI was named one of the most significant buildings of the 20th century by the US Department of Energy.

Selected International Projects

- 2004 - The Peabody Trust Bedzed Sustainable Complex in Beddington, Surrey, United Kingdom Project

The following is a selected list Dr. Todd's past and present clients:

Audubon Society
Berea College, Kentucky
Canadian International Development Agency (CIDA)
CSP Architects, design projects in Florida, Taiwan and Japan.
Earth Centre, Doncaster, England.
Environment Canada
Findhorn Foundation, Scotland
Four Seasons Resorts, Hawaii
Goshen College, Indiana
Jane Fonda
Manhattanville College, New York
Massachusetts Center For Excellence In Marine and Polymer Sciences, Massachusetts
M&M/Mars Corporation, Texas
Oberlin College, Ohio
Rocky Mountain Institute, Colorado
Bulmers Ltd., UK
San Francisco Museum of Modern Art, California
Sun Bay Corporation, New York.
Toronto Board of Education, Ontario
Town of Harwich, Massachusetts
Tyson Foods, Berlin, Maryland
United States Environmental Protection Agency, Washington, DC
University of Vermont, Vermont
YMCA, Kitchener/Waterloo, Ontario