

**AMY BELL SEGAL, ASLA, RLA**

Associate  
Landscape Architect

Amy's ten years of experience include visual impact assessments, computer-generated photosimulations, recreation and trail planning, site planning for residential, commercial, and industrial properties, and construction management.

*Maine Registered Landscape Architect #2265*

**EDUCATION**

BSLA 1992 Cornell University  
1991 Fall Semester Denmark International Study Program

**SPECIAL TRAINING**

1993 AutoCAD course  
Southern Maine Technical College

**PROFESSIONAL EMPLOYMENT**

1992-Present TJD&A, Yarmouth  
Landscape Architect  
Associate/Project Manager

1990-Summer Roger Trancik, FASLA Ithaca, NY  
Landscape Design, Graphics

1988-1992 Bell & Spina Architects Camillus, NY  
Landscape Design

**SELECTED PROJECT EXPERIENCE****Terrence J. DeWan & Associates**

**Androscoggin Riverwalk, Auburn, ME.** A multi-purpose pathway along the Androscoggin River.

**Kennebec Chaudiere International Corridor, Skowhegan to Popham, ME. MeDOT**

Site plans for 10 interpretive turnouts along the lower 75 miles of the corridor.

**Maine Scenic Byways Interpretive Signage**

**Parameters, MeDOT.** A guidebook for interpretive signs for four Scenic Byways in Western Maine. With Mountain County Heritage.

**Bypass Visualizations, Wiscasset, ME.** MeDOT. Photosimulations of proposed Route One bypass options.

**Bath Iron Works, Naval Security Planning, Bath, ME.** New security access, fencing and parking lot improvements.

**Dragon Products, Thomaston, ME**

A landscape enhancement plan for a one-mile stretch of coastal Route One adjacent to a large open pit mine.

**Senter Place, Brunswick, ME.** Courtyard design for visitors and employees.

**South End Urban Design Plan, Bath, ME.** Urban design plan to guide long term improvements in the South End neighborhood adjacent to BIW.

**South End Waterfront Park, Bath, ME.** Preliminary plans for a 10-acre park on the Kennebec River, developed as mitigation for BIW's Land Level Transfer Facility.

**Redington Windfarm, Endless Energy, Redington Township, ME.** Photosimulations of proposed wind turbines as seen from Crocker and Sugarloaf Mountains.

**Washington Street Plantings, Bath, ME.** Bath Iron Works was required for LLTF permitting with City and State to develop site specific buffer and enhancement plan for Washington Street.

**Skyline Farm, North Yarmouth, ME.** A master plan for a 54-acre farm, trails, a Carriage Museum, and facilities for equestrian events.

**North Yarmouth Town Hall and Municipal Green, ME.** Site planning, detailing, and permitting for a new Town Hall and green.

**Bath Iron Works, Land Level Transfer Facility, Bath, ME.** Visual impact assessment and photosimulations for BIW's new shipbuilding facility on the Kennebec River.

**Richmond Compressor Station, Maritimes and Northeast Pipeline, Richmond, ME.**

Photosimulations and buffer plan for the Pitts Center Road compressor station.

**Sprague Family Subdivision, Cape Elizabeth, ME.** Long-term plan that provides sites for 40 new homes on 1,500 acres of oceanfront property.

**Cross Hill Subdivision, Cape Elizabeth, ME.**

A 96-lot cluster subdivision on 207 acres with over 100 acres of dedicated open space.

**Saddleback Mountain, Rangeley, ME. National Park Service.** Photosimulations of ski area expansion plans to test impact on Appalachian Trail.

**New England Wind Energy Station, Boundary Mountains, ME. Kennetech Windpower, Livermore, CA.** Visual impact assessment and photo-simulations of 639 wind turbines planned for 250,000 acres in western ME.

**Sawyer Environmental Landfill, Hampden, ME.** Photosimulations of landscape treatment and landform adjustments for the expansion of a highly visible landfill adjacent to the ME Turnpike.

**Liquefied Natural Gas Facility, Wells, ME.** Visual impact assessment and photosimulations of a proposed LNG tank in rural Wells.

**Twin Echo Cohousing Community, Brunswick, ME.** Site analysis and design for a community of 24 homes on 100 rural acres.

**Kancamagus Scenic Byway, White Mountain National Forest, Conway to Lincoln, NH.** Preliminary Facilities and Interpretive Media Plan.

**Pleasant Hill Recreation Park, Scarborough, ME.** A 20-acre community park with ball fields and a mile-long trail linking residential areas and the Rachel Carson National Wildlife Refuge.

**Visitor Information Center, Evans Notch Ranger District, White Mountain National Forest, Bethel, ME.** Landscape design and informational kiosk for a new visitor information center.

**Visual Resource Assessment, Rt. 27 Carrabassett Valley, ME, MeDOT.** Visual resource assessment and improvements to one of Maine's Scenic Byways.

**Stiles Road Quarry Expansion, O&G Industries, Woodbury, CT.** Photosimulations showing the visual impact of a major quarry expansion adjacent to an historic New England village.

**Redesigning Cleveland Digitally, Cleveland, OH.** Site planning and computer illustrations for a former mill site in Cleveland. Presented at the 1995 Annual Meeting of ASLA.

**Los Angeles River Study, Los Angeles, CA.** A study of aesthetic treatments for the 50-mile concrete channel lining the Los Angeles River. Illustrations of murals, parks, walkways, and gardens. Presented at the Computer Design Charrette at the 1996 ASLA Annual Meeting.

**Chattahoochee Riverway, Atlanta, GA.** A Landscape Architecture Foundation-sponsored project to improve public access along a 12-mile river corridor and reclaim adjacent industrial sites for recreation and open space.

**New Hampshire Watershed Model, Twin Mountain Interpretive Center, NH.**

**Great Bay National Estuarine Research Reserve, Sandy Point, NH.**

**Basin Mills Hydroelectric Project, Orono, ME.**

**Mack Point Model, Searsport, ME.**

## AWARDS AND DISTINCTIONS

*American Society of Landscape Architects  
Merit Award for Communications*  
Los Angeles River Study.

*American Society of Landscape Architects  
Merit Award for Communications*  
Chattahoochee River Greenway, Atlanta, GA.

*National Association for Interpretation  
Interpretive Media Award*  
Great Bay National Estuarine Research Reserve,  
Sandy Point, NH.