



**PAMELA STACY KING, CNU-A | PRINCIPAL, STUDIO DIRECTOR**

Pamela Stacy King has been a Project Manager and Town Planner at Dover, Kohl & Partners since 2006. She has helped numerous cities and towns around the country form a vision for the future. She then works with multi-disciplinary teams of professionals who collaborate with stakeholders, business owners and residents to make that vision a reality.

In addition to directing projects, Pam has co-authored reports, crafted form-based codes, drawn plans and reviewed plans under a variety of land development regulations, and made policy recommendations on specific plans throughout the country. Pam has been instrumental in building the firms Comprehensive Plan portfolio with a role managing, contributing and editing these specific plans. She is often the lead designer on illustrative plans working closely with the public to help envision more walkable and sustainable futures.

In her role as Studio Director, Pamela oversees the production of plans, reports, and codes and ensure they are easily understood, readable, and of the highest quality that Dover, Kohl & Partners has become known for.

**EDUCATION**

**Master of Architecture (MArch)  
in Suburb and Town Design**  
University of Miami  
Coral Gables, Florida

**Bachelor of Architecture (BArch)**  
University of Miami  
Coral Gables, Florida

**PROFESSIONAL EXPERIENCE**

**Town Planner**  
2006 to present  
Dover, Kohl & Partners  
Coral Gables, Florida

**Designer I/Job Captain**  
Forum Architecture  
& Interior Design,  
Altamonte Springs, Florida

**Senior Designer/Project Manager**  
Canin Associates  
Orlando, Florida

**GIS Intern**  
Walt Disney Imagineering  
Master Planning Division  
Orlando, Florida

**AFFILIATIONS**

Congress for the New Urbanism  
Member, 2007 to present  
Accredited, 2010

National Charrette Institute  
Certified Charrette Planner, 2007

**SELECTED LECTURES**

CNU Park Bench (2021)  
“Next Steps in Climate Planning”  
CNU Park Bench (2020)  
“Planning for Climate Migration”

**SELECTED PROJECTS**

**Missoula Downtown Master Plan Update, Missoula, Montana**

The Master Plan Update serves as a guide for decisions over the next 10 years impacting Missoula’s historic downtown and adjoining neighborhoods, including modifications to land use and planning regulations, public and private investment decisions, and prioritization for allocation of municipal and community resources. Pam served as the primary writer and editor of the Master Plan.

**Newfield, Martin County, Florida**

Newfield is the most centrally located, large tract of land in Martin County. While large developments are hard to get approved in Martin County, Newfield’s commitment to protecting two-thirds of the site as open space and to creating a high-quality urban village that takes its cues from its history of farming and agriculture on the site allowed the new development and code to be adopted. Pam served as the Project Director and as a lead designer for this project. Development approvals for the first phases are underway.

**Thomasville: Blueprint 2028 Comprehensive Plan, Thomasville, GA**

Thomasville: Blueprint 2028 is a comprehensive plan for the City of Thomasville. The City has had an emphasis on reinvigorating its downtown, but the surrounding neighborhoods have struggled. With an intense public process including a traveling workshop and a week-long charrette the elements of the community goals were developed. Pam was a primary contributor and the primary editor of the in-progress document. She was responsible for ensuring all state requirements were met while a vision for the future was clearly laid out.

**Wheeler District, Oklahoma City, Oklahoma**

Wheeler District is a new urban village that will grow over time to become the most walkable, bikable neighborhood in the region that focuses on family and modern pioneers with a range of housing options and building types not available elsewhere in the city. Pam was the Project Director and helped to lead an intensive public process in August 2014 to design the neighborhood with features desired by the community.