

## Senior Staff Bios



**Stockton Williams**

**Senior Advisor, Director, Green Economy Initiatives**

Stockton leads Living Cities' activities to create opportunities for low-income people in the emerging green economy, including large-scale building energy retrofit initiatives, clean energy workforce development strategies and sustainable development projects. Stockton also advises cities, states and the federal government on policies to accelerate a green economic recovery.

Stockton is currently on assignment from Living Cities, serving as Senior Advisor for Energy Efficiency Markets for the U.S. Department of Housing and Urban Development. He is working in the Office of Deputy Secretary Ron Sims to develop new initiatives to expand energy efficiency and smarter land use and implement cross-cutting policies between HUD, the Department of Energy, the Department of Labor, the Department of Transportation, the Environmental Protection Agency and the White House Council on Environmental Quality.

Stockton was previously Senior Vice President and Chief Strategy Officer for Enterprise Community Partners. In addition to leading government affairs, fundraising and communications for the national nonprofit, he was principal architect of and had executive responsibility for the Green Communities® initiative, the largest effort to bring the benefits of green development to residents and builders of affordable housing. In recognition of Enterprise's social and environmental innovation, Fast Company magazine named the organization "Social Enterprise of the Year" in 2008.

Stockton is a member the Urban Land Institute's Advisory Group on Climate Change, Land Use and Energy; the Trust for Public Land Real Estate Council; the Board of Directors of CNT-Energy and the Advisory Council of The DCProject. He is also a Guest Lecturer at American University. Stockton has a Master of Science Degree in Real Estate Development from Columbia University and a Bachelor of Arts Degree in Religion from Princeton University.