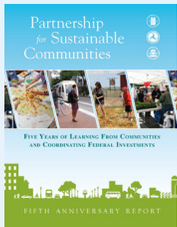


# PUBLICATIONS FROM THE HUD-DOT-EPA PARTNERSHIP FOR SUSTAINABLE COMMUNITIES



Under the Partnership for Sustainable Communities, the U.S. Department of Housing and Urban Development (HUD), the U.S. Department of Transportation (DOT), and the U.S. Environmental Protection Agency (EPA) are coordinating investments and aligning policies to support communities that want to give Americans more housing choices, make transportation systems more efficient and reliable, support vibrant and healthy neighborhoods that attract businesses, promote equitable development, and protect the environment.



## Partnership for Sustainable Communities: Five Years of Learning from Communities and Coordinating Federal Investments (2014)

This report commemorating the fifth anniversary of the HUD-DOT-EPA Partnership for Sustainable Communities shows how the three agencies are changing their policies and removing barriers to help communities provide more housing choices, make transportation systems more efficient and reliable, and create vibrant neighborhoods while protecting the environment.

[www.epa.gov/smartgrowth/partnership-sustainable-communities-five-years-learning-communities-and-coordinating](http://www.epa.gov/smartgrowth/partnership-sustainable-communities-five-years-learning-communities-and-coordinating)



## Sustainable Community Indicator Catalog (2014)

This online catalog helps communities identify indicators that can measure progress toward their sustainability objectives. The indicators focus on the relationships among land use, housing, transportation, human health, and the environment.

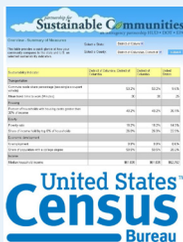
<https://www.sustainablecommunities.gov/indicators>



## Location Affordability Portal (2013)

The Location Affordability Portal provides reliable, user-friendly data and resources on combined housing and transportation costs to help consumers, policymakers, and developers make more informed decisions about where to live, work, and invest. The portal features two tools—the Location Affordability Index and My Transportation Cost Calculator—that illustrate from different perspectives how housing and transportation costs affect affordability.

[www.locationaffordability.info](http://www.locationaffordability.info)



## Sustainable Communities HotReport (2013)

The HotReport gives community leaders and residents a quick and easy way to determine how well their community is performing on a variety of sustainability indicators for transportation, housing, economic development, income, and equity. Users can view charts, tables, and maps showing their community's trends over time and can compare their community's performance to other, peer communities. The HotReport was developed by the Partnership for Sustainable Communities with support from the U.S. Census Bureau.

[http://thedataweb.rm.census.gov/TheDataWeb\\_HotReport2/EPA2/EPA\\_HomePage2.html](http://thedataweb.rm.census.gov/TheDataWeb_HotReport2/EPA2/EPA_HomePage2.html)

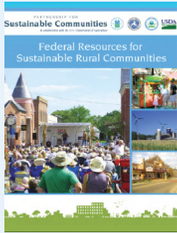




## Partnership for Sustainable Communities: Three Years of Helping Communities Achieve Their Visions for Growth and Prosperity (2012)

This overview of the first three years of the Partnership for Sustainable Communities summarizes HUD, DOT, and EPA support to communities seeking to protect the environment, provide more housing choices, and make transportation systems more efficient and reliable. It details successes in Bridgeport, CT; Ranson and Charles Town, WV; Montgomery, AL; Cincinnati, OH; Moline, IL; Denver, CO; and Wellpinit, WA.

[www.epa.gov/smartgrowth/partnership-sustainable-communities-three-years-helping-communities-achieve-their](http://www.epa.gov/smartgrowth/partnership-sustainable-communities-three-years-helping-communities-achieve-their)



## Federal Resources for Sustainable Rural Communities (2012)

Rural communities can use this guide to programs from the Partnership for Sustainable Communities and the U.S. Department of Agriculture to promote economic competitiveness, protect healthy environments, and enhance quality of life.

[www.epa.gov/smartgrowth/federal-resources-sustainable-rural-communities](http://www.epa.gov/smartgrowth/federal-resources-sustainable-rural-communities)



## Supporting Sustainable Rural Communities (2011)

This publication discusses federal programs that help rural America, presents sample funding and technical assistance opportunities and performance measures rural communities can use, and includes case studies showcasing rural accomplishments.

[www.epa.gov/smartgrowth/supporting-sustainable-rural-communities](http://www.epa.gov/smartgrowth/supporting-sustainable-rural-communities)



## Partnership for Sustainable Communities: Supporting Environmental Justice and Equitable Development (2010)

This flyer describes how the Partnership for Sustainable Communities is working to help communities become more equitable and sustainable for all residents by expanding housing and transportation choices, protecting air and water, attracting environmental growth, and providing the type of development residents want.

[www.epa.gov/smartgrowth/partnership-sustainable-communities-supporting-environmental-justice-and-equitable](http://www.epa.gov/smartgrowth/partnership-sustainable-communities-supporting-environmental-justice-and-equitable)



## Partnership for Sustainable Communities: A Year of Progress for American Communities (2010)

This report on the first year of the Partnership for Sustainable Communities describes the Partnership's goals, resources available to communities, examples of projects across the country, and the Partnership's plans for the future.

[www.epa.gov/smartgrowth/partnership-sustainable-communities-year-progress-american-communities](http://www.epa.gov/smartgrowth/partnership-sustainable-communities-year-progress-american-communities)

Please visit the Partnership for Sustainable Communities website at [www.sustainablecommunities.gov](http://www.sustainablecommunities.gov) for additional resources, including information on grants and technical assistance, publications, tools, and case studies about communities' efforts to protect their air and water, spur economic development and brownfields redevelopment, promote energy efficiency and green building, encourage equity and environmental justice, create housing and transportation choices, and develop performance measures.

Updated January 2016

