LIVE, WORK, PLAY

Facilitating Housing in Livable Centers Workshop



Serving Today • Planning for Tomorrow

Rural and Small Town Downtown Revitalization Summit

Tuesday, October 22 8:30 a.m. to noon at H-GAC Register at www.h-gac.com/go/bbms



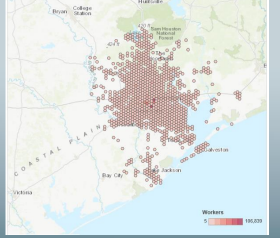
For Interactive maps and data, visit H-gac.com/go/apps



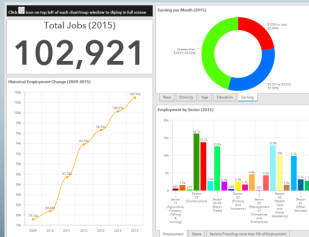
Regional Growth report



Regional flood information



Historic commuting patterns



Regional Employment snapshot



Houston-Galve Area Counc



Fall Planning Workshop for Local Governments: Building Equity Into Planning

Friday, November 1 8:30 a.m. to 12:30 p.m. at H-GAC

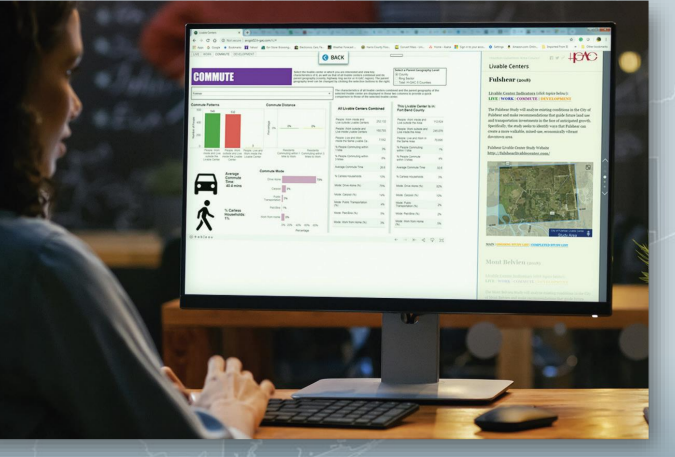
Register at www.h-gac.com/go/fall-planning



Livable Centers Demographic Profiles

Interactive Planning Tool

- Live
- Work
- Commute
- Develop
- Program Tracker



https://datalab.h-gac.com/lc



REAL BRINGING BACK MAIN STREET

Next Topic: Revitalization Roundtable

Tuesday, October 22 8:30 a.m. to 12:20 P.M. at H-GAC

Register at www.h-gac.com/go/bbms

Quarterly Meetings – 13 County Region

h-gac.com/go/bbms



h-gac.com

Toolbox Facilitating Housing, Livable Centers

Facilitating Housing Toolbox for Livable Centers

Facilitating Housing Toolbox

Housing recommendations from past Livable Centers studies were evaluated and summarized into a single toolbox for ease of review and cross collaboration between past study partners and the region. Provided tools are being deployed daily, and this toolbox serves as a template to be matured as additional scenarios are identified through the Livable Centers Program. For more information on how to become a Livable Centers partners and gain access to tool development for your community, please contact **LivableCenters@h-gac.com**.

Livable Center empower local partners to better plan, promote and attract positive investment within their communities. Associated housing tools identified through associated studies include: Enhance Local Policies, Increased Capacity, and Incentivize Housing Investment.

Policy Tools	Incentives Tools	Capacity Increase Tools	

