



BANKS COUNTY COMPREHENSIVE PLAN UPDATE

*Joint Comprehensive Plan Update for unincorporated areas of
Banks County and the City of Baldwin*

ISSUES & OPPORTUNITIES QUESTIONNAIRE

Banks County continues to experience population and economic growth. As Banks County and the municipalities of Baldwin and Homer update the Joint Comprehensive Plan, determining how the County will grow requires the input of its residents and stakeholders. Whether they're life-long residents or the new family on the block, everyone has ideas about how to make Banks County an even better place to live, work and play. Please share your thoughts and ideas about the following items:

What do you like about Banks County and/or the City of Baldwin? *(Please circle your place of residence)*

What do you not like about your community?

Where in your community would you take guests or visitors from out of town and why?

Twenty (20) years from now, what kind of place do you think you community should be?

Are there specific areas that should be preserved as agricultural and/or rural and development discouraged?

Are there specific areas of your community that you think should be developed as suburban residential?

Are there specific areas that you'd like to see developed as commercial and/or mixed use?

Mtg. #

MACTEC



BANKS COUNTY COMPREHENSIVE PLAN UPDATE

*Joint Comprehensive Plan Update for unincorporated areas of
Banks County and the City of Baldwin*

Are there specific areas of your community that you think are in need of revitalization?

Please provide any specific issues and suggestions for each topic in the space provided.

Population

Economic Development

Housing

Natural and Cultural/Historic Resources

Transportation

Land Use

Parks and Recreation

Intergovernmental Coordination

Please send completed questionnaire to either contact provided below:

Marty Sewell, AICP
MACTEC, Inc. – Planning & Design Group
396 Plasters Ave. NE
Atlanta, GA 30324
(404) 817-0210 – Phone
(404) 817-0221 – Fax
masewell@mactec.com

Mtg. #

MACTEC