



Public Workshop #3

Your Input Matters

You are invited to the third and final Public Workshop regarding compatibility planning for the area surrounding Keesler AFB. In order to develop a plan that is responsive to local needs, input from the community is essential.

Choose the date and location most convenient for you:



D'Iberville, MS

Date:

Wednesday, August 2, 2017

Time:

4:00 – 6:00 pm

Location:

D'Iberville Town Green
10004 Central Avenue
D'Iberville, MS 39540

Biloxi, MS

Date:

Thursday, August 3, 2017

Time:

4:00 – 6:00 pm

Location:

Biloxi Community Development
Building
676 Martin Luther King Jr. Boulevard
Biloxi, MS 39530

For More Information

Visit:

www.keeslerjlus.com

Or Contact:

**Gulf Regional Planning
Commission**

*Elaine G. Wilkinson, Executive
Director*

228.864.1167
egw@grpc.com

or

The City of Biloxi

Ed Shambra, Executive Planner

228.435.6266
eshambra@biloxi.ms.us

This workshop is part of the ongoing development of the Joint Land Use Study (JLUS) to address compatibility planning between Keesler AFB and the impacted communities surrounding Keesler AFB. The goal of the JLUS is to protect the viability of current and future missions at Keesler AFB, while accommodating community growth, sustaining the economic health of the region, and protecting public health, welfare, and safety.

The Public Draft JLUS documents will be released on July 14, 2017 for public review and comment, and available for download at www.keeslerjlus.com. The public review period will end on August 11, 2017.

Please join the JLUS development team at this third and final workshop to review, discuss, and comment on the Public Draft of the JLUS. Documents include the project background, compilation of the compatibility issues, and recommended strategies to address compatibility.

Public comments on the draft documents are encouraged at the meeting. Written comments can be submitted on the project website, or by email to the JLUS Project Manager, Elaine Wilkinson, at egw@grpc.com by August 11, 2017.