



## APPEAL FORM

### Lee County Preliminary Flood Insurance Rate Maps

Lee County will relay your input on the Preliminary Flood Insurance Rate Maps for Risk Mapping, Assessment & Planning (Risk MAP) program to the Federal Emergency Management Agency (FEMA), which has released these maps for public review. All submitted information will be forwarded to FEMA for review and consideration.

Completed forms and supporting documentation must be received by the Lee County Floodplain Administrator **by October 9, 2020** (in order to meet the FEMA deadline of November 10, 2020).

#### 1) Complete the following information:

Primary Applicant (Property Owner)

Name: \_\_\_\_\_

Phone: \_\_\_\_\_ E-mail: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Secondary Applicant (e.g. engineer)

Name and Affiliation: \_\_\_\_\_

Phone: \_\_\_\_\_ E-mail: \_\_\_\_\_

Physical address of property / area in question: \_\_\_\_\_

#### 2) Identify the type of objection:

\_\_\_\_ Appeal

An Appeal addresses analysis believed to need revision such as calculation of a predicted flood elevation or delineation of a floodplain boundary. In addition to providing a description as noted below, you must also attach supporting technical documentation to this form, such as surveys, topographic maps, an engineering study, etc.

\_\_\_\_ Comment

A Comment addresses a perceived map error such as an incorrect street name, city limit boundary, etc. Provide a detailed description of the issue as noted below. Supporting documentation may not be required.

#### 3) Attach a detailed description of the objection and supporting documentation (if needed).

#### 4) Send completed forms to the Lee County Floodplain Administrator at [FirmInfo@leegov.com](mailto:FirmInfo@leegov.com)

Please note: Zip files will be blocked by our email server. Please rename the .zip file to .piz to allow it through our email server or to send large files through web based file transfer protocols, please email [FirmInfo@leegov.com](mailto:FirmInfo@leegov.com) for coordination.