

APPEALS/PROTEST/COMMENT FORM

For Preliminary Digital Flood Maps

Yellowstone County, The City of Billings, and the City of Laurel appreciate your input on the Revised Preliminary Digital Flood Insurance Rate Map (DFIRM) that the Federal Emergency Management Agency (FEMA) has released, for public review and comment in cooperation with the State of Montana Department of Natural Resources and Conservation (DNRC). Your comments, appeals, and protests will be used to identify issues and concerns of importance throughout the adoption process. Forms will also be directly forwarded to both FEMA and the State of Montana DNRC.

Name _____ Phone Number: _____

Mailing Address _____

Physical Address of Property in Question _____

Section __ Township __ Range __ Lot/Tract __ Geocode _____

PROPERTY LOCATED IN (circle one): Billings, Laurel, Yellowstone County

FEMA MAP PANEL NUMBER _____

PLEASE IDENTIFY THE TYPE OF OBJECTION:

___ Appeal: Technical Issue (e.g.; elevation)

___ Protest: Delineation of the Floodplain Boundary

___ Comment: Map Error (e.g.; street name, city limit boundary, etc.)

FOR COMMENTS PROVIDE A DETAILED DESCRIPTION OF THE ISSUE:

Continue on the reverse side if needed.

FOR APPEALS AND PROTESTS, PROVIDE A DETAILED DESCRIPTION OF THE ISSUE & ATTACH SUPPORTING DOCUMENTS TO THIS FORM:

(elevation certificate, topographic maps, engineering study, photograph of flood event, etc.)

April 2010

Continue on the reverse side if needed.

Please send all forms to:

Community	Yellowstone County <i>Unincorporated Areas</i>	City of Billings	City of Laurel
Contact Person	James L. Kraft, Floodplain Administrator jkraft@co.yellowstone.mt.gov (406) 256-2775	Kim Palmieri Floodplain Administrator palmierik@ci.billings.mt.gov (406) 657-8273	James Caniglia Floodplain Administrator jcaniglia@laurel.mt.gov (406) 628-4796
Mailing Address	Yellowstone County Floodplain Office P.O. Box 35004 Billings, MT 59107	City of Billings Building Division 510 N. Broadway Billings, MT 59101	City of Laurel PO Box 10 Laurel, MT 59044