NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map propository should be consulted for possible updated or additional flood hazard information.

To obtain more vehicle information in areas where **Base Flood Elevations** (IFEs) and/in **Rootrays** have been distortimistic ware are encompared to contain the Flood Profiles and Floodway Data and/or Summary of Silvivante Elevatoris tables contained within the Flood instance Stady (FIS) expond that accomparises this FIRM. Users about a beamer that ID'Ca shown on the TIMM represent nounder whole-load should be amere that ID'Ca shown on the TIMM represent nounder whole-load should not be used as the side source of too devation information. Accordingly, flood elevation disparsed as construction and of too devation information. Accordingly, flood elevation disparsed as construction and foodjain management.

Coastal Base Flood Elevations shown on this map appy any landshould of 0.0 how harms include the stand should be advected and the first module to aware that coastal flood elevations are also provided in the Summary of Stillwater between state in the Rood Insurance Suby Report for the jurisdiculon. Elevations takes the Rood Insurance Suby Report for the jurisdiculon. Elevations and/or floogbain management purposes when they are higher than the servations above on the FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study Report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by **flood control** structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study Report for information on flood control structures for this jurisdiction.

The projection used in the proparation of this may was Montana State Bane Zane (FPS core 300). This hort/contract laterns was NAO SLGS 1980 spheroid. Differences in datum, spheroid, projection or UTM zones used in the production of ITMNA for adjacent juncifications may result in alght positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Floot elevations on this map are enferenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and provid elevations melemental to the same vertical datum. For information regarding convention between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, wist the National Geodetic Survey vestelse at <u>thtt://www.nst.neas.oov</u> or contact the National Geodetic Survey at the following address.

NGS Information Services NOAA, NNRGS12 National Geodetic Survey SSMC-3, #9202 1315 East-Mest Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for **bench marks** shown on this map, please contact the Information Services Branch of the Nationa Geodetic Survey at (301) 713- 3242, or visit its website at <u>http://www.ngs.noaa.gov</u>.

Base map information shown on this FIRM was derived from NAIP Orthophotograph produced with a one meter ground resolution from photography dated 2005.

This may reflects more detailed, and up-to-date stream channel configurations than hote school on the provides TRIM for this junction. The floodbains and floodbains that were transferred from the previous FIRM may have been adjusted to conform to these new steem, channel configurations. As a result, the provide the p

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed Map Index for an overview map of the county showing the layout of map panelis; community map repository addresses; and a Listing of communities table containing National Flood insurance Program dates for each community as well as a listing of the panelis on which each community is located.

For information on available products associated with this FIRM visit the Map Service Center (MSC) website at <u>http://msc.tema.acv</u>, Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the MSC vebsite.

If you have questions about this map, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange (FMIX) at 1-877-FEMA-MAP (1-877-386-2827) or visit the FEMA website at <u>http://www.fema.gov/business/http</u>.

Lewis & Clark County Vertical Datum Offset Table			
Flooding Source Of	Datum fset (ft)	Flooding Source	Vertical Datum Offset (ft)
Blackfoot River	3.7	Orofino Guich	3.5
East Overflow of Prickly Pear Creek	3.4	Prickly Pear Creek	3.4
Elk Creek Grizzly Gulch	3.3	Silver Creek. South Braid of Prickly Pear C	3.3 reek 3.4
Last Chance Gulch	3.4	Ten Mile Creek	3.4
North Overflow of Prickly Pear Creek	3.4		
Example: To convert Blackfoot Rive	r elevation 3VD 29 ele	is to NAVD 88, 3.7 feet were addi wations	ed to the





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