NOTES TO USERS

his map is for use in administering the National Flood Insurance Program. It loss not necessarily identify all areas subject to flooding, particularly from loca rainage sources of small size. The community map repository should be consulted for negligible underly a defining a flood, haven information.

consumed no possess questions of accordant tools natural normation. To ottam more designed information in assar where Base Flood Elevations to the Proof of the

Coastal Base Flood Elevations shown on this map apply only landward 0, 0 North American Vertical Datum of 1886 (NAVD 88). Upers of this FIRM should be aware that coastal flood elevations are also provided in the summary of Silhawer Elevations table in the Flood ileuarnos Study report between the properties of the study of the study of the sable should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with negard 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.

ontrol structures. Refer to Section 2.4 "Flood Protection Measures" of e Flood Insurance Study report for information on flood control structure re this jurisdiction.

The projection used in the preparation of this may was Universal. Transverse Memoder (ITIN) rose in 15 the interested datum see NAMSS. Gives spheroid. Differences in datum, spheroid, projection or UTM zones used in the production of PIRMs for adaptive jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this PIRMS.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. The information of the same vertical datum. The information of the same vertical datum. The information of the same vertical datum. The same vertical datum of 1988, visit the National Geodetic Survey weekber at http://www.nga.naa.gov/ or contact the National Geodetic

and the North American Vincinal Datum of 1990, wall the Natic Survey webble at http://www.rps.croau.gov/ or contact the Natic Survey at the following address: Survey at the following address: NOAN, NNGS1c Nobel Coccolor Survey 1316 East-West Highway Survey NoaN, NNGS1c

1316 East-West Highway
Shire Spring, MD 299104–2382
To obtain current elevation, description, and/or location information for bench marks
shown on this map, please contact the Information Services Branch of the
National Geodetic Survey at (301) 713–3242, or visit its website at
http://www.nga.nag.ov.

Base map information shown on this FIRM was provided in digital format by the Metro Data Resource Center, 800 NE Grand Avenue, Portland, OR, 97232-2738. dro@metro.dst.or.us (503) 797-1742

This may reflects most detailed and up-to-date atteam channel configurations than those shown on the provious FIRM to the justication. The footbase and floodways that were transferred from the previous FIRM may have been adjusted to confrom to these new steam channel configurations. As a solution of the configuration of th

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 showli he layout of map panels for this jurisdiction.

Contact the FEMA Map Service Center at 1–803–358-9516 for information on available products associated with the FRIM. Available products may include proviously issued Letters of Map Change, a Flood Ilsurance Study report, and/or digital versions of this map. The FEMA Map Service Center may also reached by Fax at 1–800–358–9500 and its website at http://www.necisma.gov/.

If you have questions about this map or questions concerning the Nations Flood insurance Program in general, please call 1977-FEMA MAP (1-877-336-262) or visit the FEMA website at http://www.fema.gov/.

Accreded Levee Notes to Users: Check with your local community to obtain more information, such as the settinated level of protection provided (which may be used to be used to





