

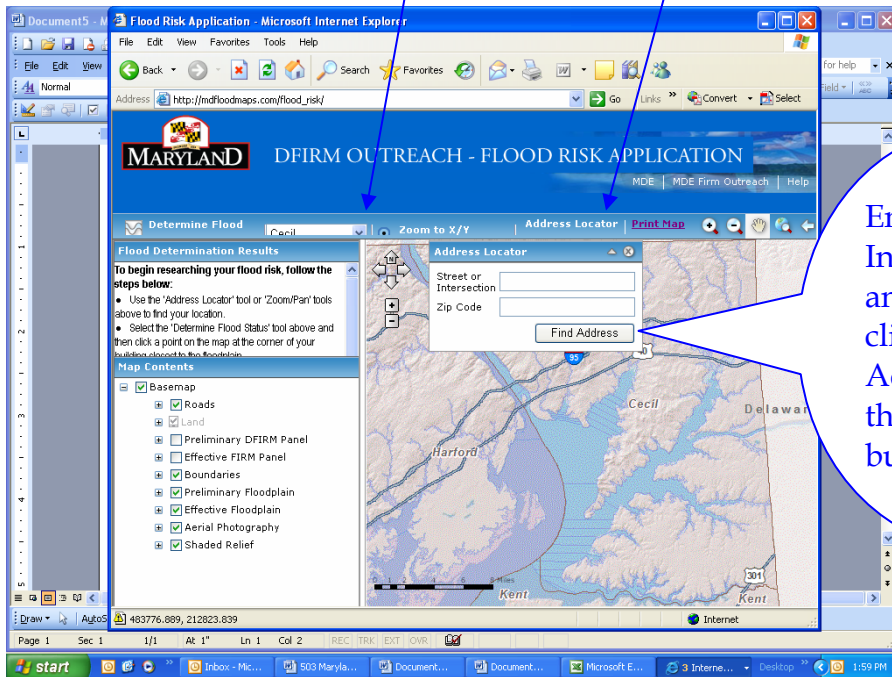
The Federal Emergency Management Agency (FEMA) is revising the Flood Insurance Rate Maps (FIRMs), and associated Flood Insurance Study for the State of Maryland. The Town of Perryville will be adopting the new revised maps and a model ordinance approved by FEMA to ensure that our floodplain management regulations are complete and satisfy all Federal requirements. These changes will affect several properties in the Town. To find if your property will be affected please visit the website at www.mdfloodmaps.net. Cecil County maps are scheduled for completion July 2011.



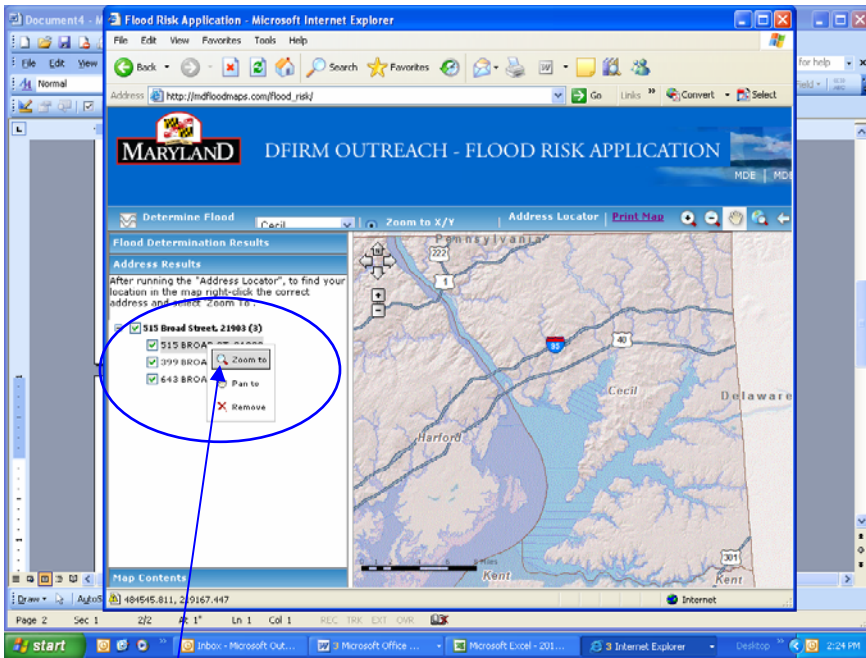
Select

At the Flood Risk Application screen click Accept, press Continue....

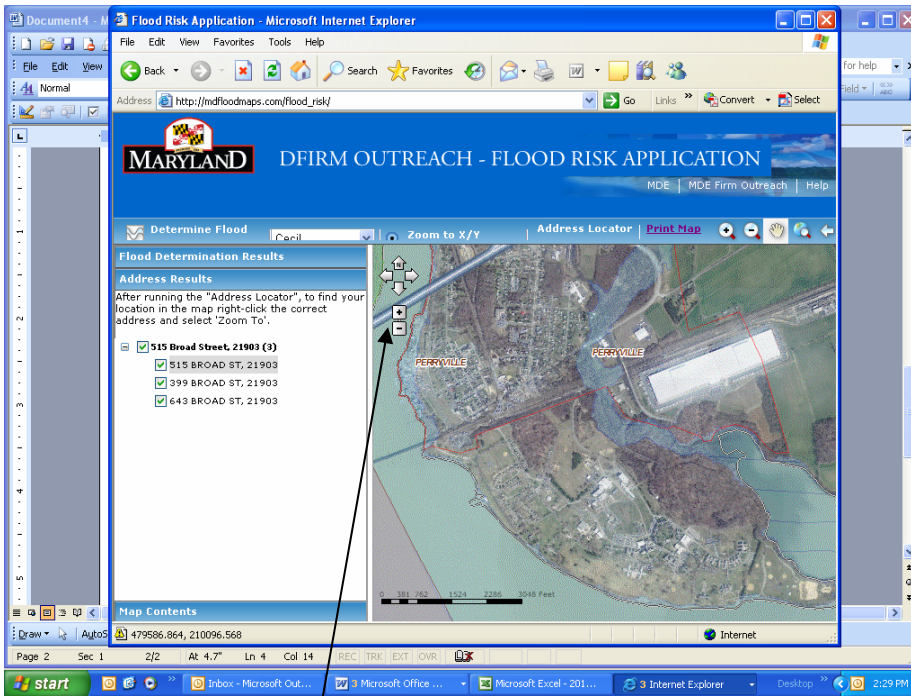
At the next screen select County, select Address Locator.....



Enter Street or Intersection and Zip Code, click Find Address. Use the zoom in button to view

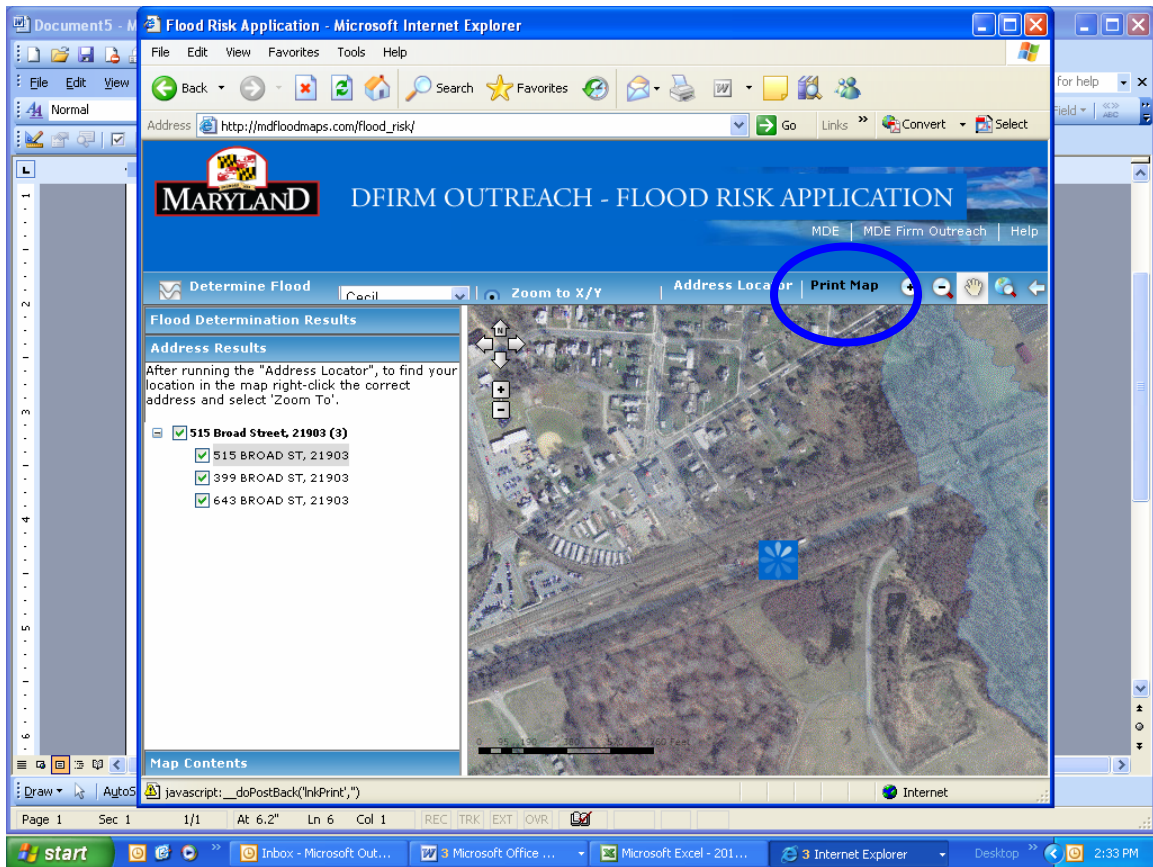


Click Zoom To.....



Continue to click **Zoom In** to bring the map closer. This map shows Preliminary Floodplains areas in the light blue shaded areas.

You are able to print or save the map by selecting Print Map.....



In the pop up box select "Click here to download your file".....

You can then print or save the Flood Risk Map as provided for the address entered (see below).



This map is not the official regulatory FIRM or DFIRM. Its purpose is to assist with determining potential flood risk for the selected location.

Flood Risk Map



Map Projection: State Plane Maryland (NAD83 - Meters)

*DFIRM release and effective dates are subject to change

Data Sources:

Preliminary and Effective Floodplain: FEMA, 2010
 FIRM and DFIRM Grid: FEMA, 2010
 County Parks: Maryland DNR, 2007
 DNR Land: Maryland DNR, 1999
 Federal Land: Maryland DNR- Wildlife and Heritage Division, 2002
 Roads/Highways: Maryland SHA-Highway Information Services 2007
 Municipalities: Maryland SHA- Highway Information Services, 2003
 Water Bodies: Maryland SHA, 2004; ESRI ArcGIS & Partners, 2009
 ZIP Codes: Maryland Department of Planning, 2004
 Low-Resolution Aerial Photography: NAIP, 2007
 High-Resolution Aerial Photography: State of Maryland, 2007
 Shaded Relief: ESRI ArcGIS Online & Partners, 2009

Disclaimer:

The Mapping Services provided herein are for reference only. The user of this information understands and acknowledges that the data may be inaccurate or contain errors or omissions and the user assumes full responsibility for any risks or damages resulting from any use of or reliance upon this data. MDE and their Agents or Affiliates do not guarantee the accuracy or reliability of the data generated from this service.

The user of this information should always consult official FEMA flood maps and certified elevation data if there is any doubt of a property's flood risk. Please consult with your local county, and/or community floodplain administrator for availability of official DFIRMs in your county.

