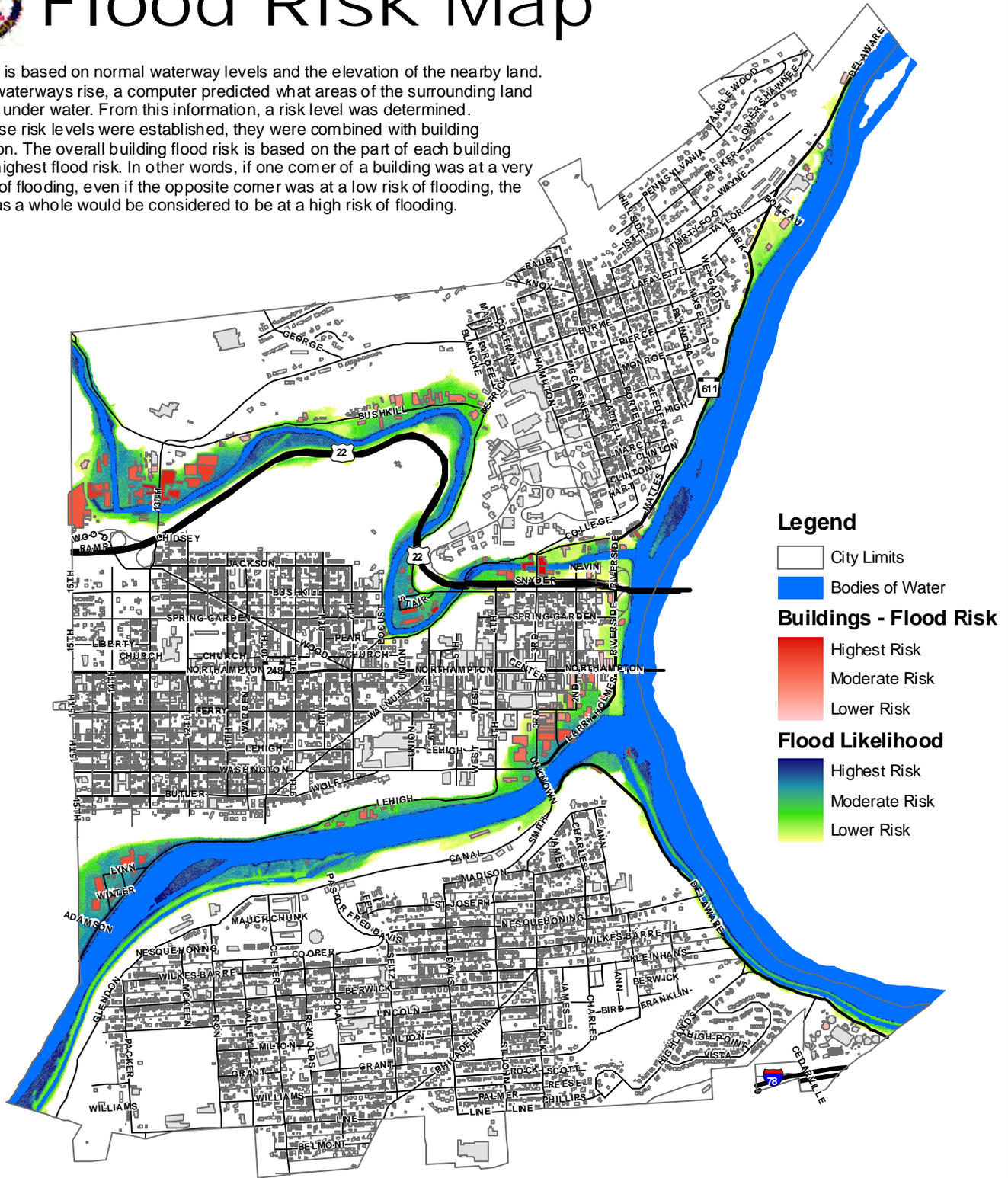




Flood Risk Map

This map is based on normal waterway levels and the elevation of the nearby land. As local waterways rise, a computer predicted what areas of the surrounding land would be under water. From this information, a risk level was determined. Once these risk levels were established, they were combined with building information. The overall building flood risk is based on the part of each building with the highest flood risk. In other words, if one corner of a building was at a very high risk of flooding, even if the opposite corner was at a low risk of flooding, the building as a whole would be considered to be at a high risk of flooding.



Legend

- City Limits
- Bodies of Water
- Buildings - Flood Risk**
 - Highest Risk
 - Moderate Risk
 - Lower Risk
- Flood Likelihood**
 - Highest Risk
 - Moderate Risk
 - Lower Risk

This map is only a prediction of potential flooding based on elevation and steadily increasing water levels. This map is NOT a detailed flood survey, and in no way constitutes a legal document of flood risk. This map is simply an illustration of where a certain type of computer model predicts flooding may occur. Additionally, because this model is based on elevation and not moving water, areas near dams, bridges, and other areas with the potential to obstruct water flow may experience greater flooding than predicted here; in these locations, extra caution should be taken.

If you have questions regarding this map, please contact the City of Easton Department of Planning & Codes, Bureau of Planning, at (610) 250-6721.

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1 inch = 2,000 feet
(at 8 1/2" x 11")

0 0.5 Miles