

SFHA-HIGH RISK AREAS

A Zone

Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas, no depths or base flood elevations are shown within these zones.

AE Zone

Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses provided.

AO Zone

River or stream flood hazard area and areas with a 1% or greater chance of shallow flooding each year, usually in the form of sheet flow, with an average depth ranging from 1-3 feet. Have a 26% chance of flooding over the life of a 30-year mortgage.

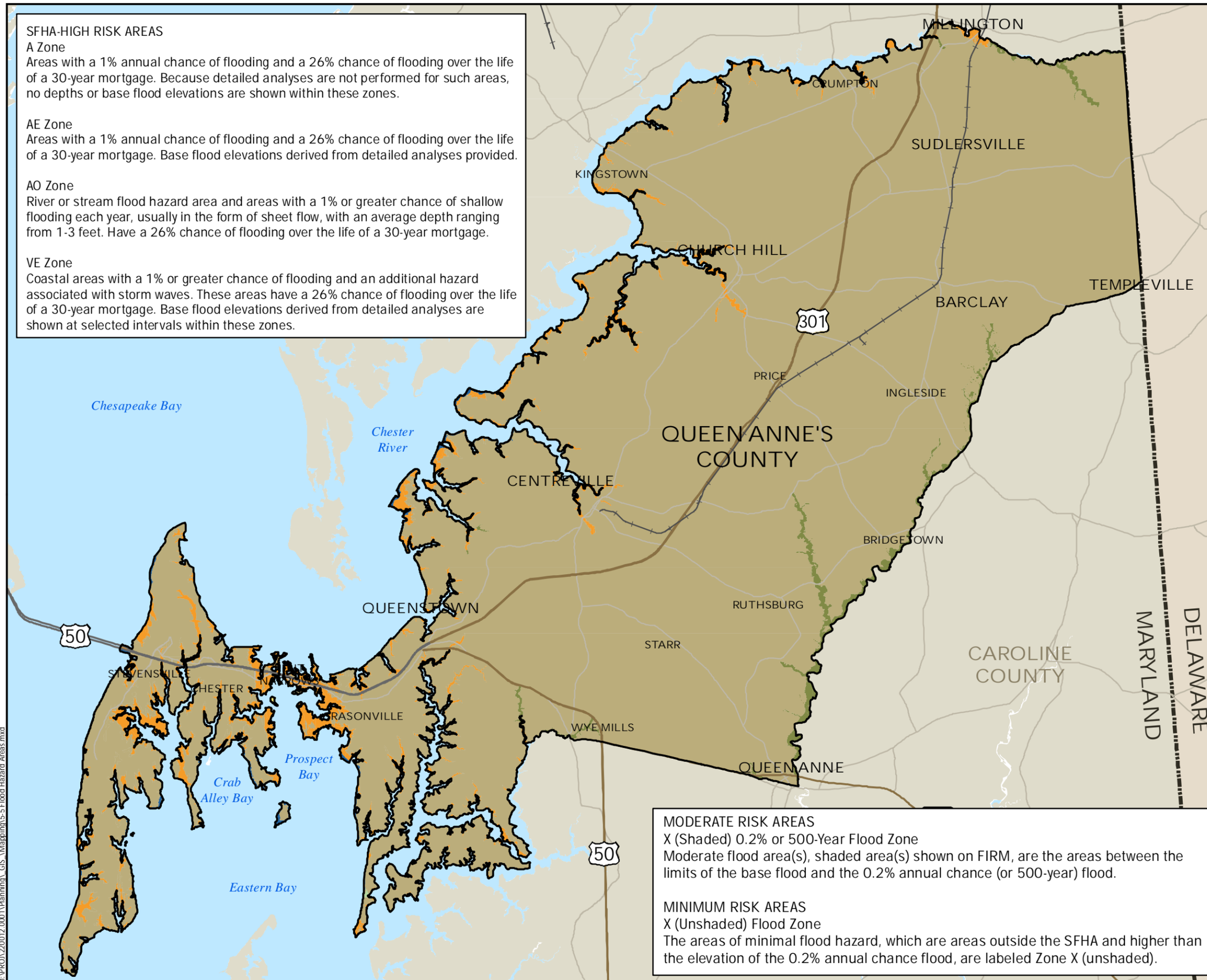
VE Zone

Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.

MAP 5-5

Flood Hazard Areas

-  Queen Anne's County
-  State Boundary
-  Counties
-  Water Bodies
-  Rail
- Major Roads**
-  Interstates
-  US Highways
-  State Routes
- FEMA Floodplain Zones**
-  A
-  AE
-  AO
-  VE
-  X
-  Open Water
-  Area Not Included



MODERATE RISK AREAS
 X (Shaded) 0.2% or 500-Year Flood Zone
 Moderate flood area(s), shaded area(s) shown on FIRM, are the areas between the limits of the base flood and the 0.2% annual chance (or 500-year) flood.

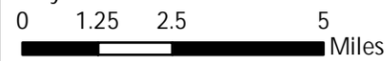
MINIMUM RISK AREAS
 X (Unshaded) Flood Zone
 The areas of minimal flood hazard, which are areas outside the SFHA and higher than the elevation of the 0.2% annual chance flood, are labeled Zone X (unshaded).



Source
 Queen Anne's County
 MD iMap FEMA Floodplains
 DNR Wetlands

Wallace Montgomery created this map for planning purposes from a variety of sources. It is neither a survey nor a legal document. Information provided by other agencies should be verified with them where appropriate.

May 2022




M:\PROJ\220012_0001\Planning\GIS\Mappping\5-5 Flood Hazard Areas.mxd