



Alternative 2D Results Bypass of Bypass Creek and Berm

- Legend**
- Stream Centerline
 - 2D Model Extents
 - Potential Berm
 - 260 Structures Remaining at Risk
 - 730 Structures Protected

Note: The number of at risk structures is defined by subtracting the estimated finished floor elevation from the computed 1% ACE water surface elevation. When the 1% ACE water surface elevation exceeds the finish floor elevation, interior or structural flooding is likely to occur. These graphics represent the 1% ACE pre- and post-project simulation results.

