





Map 2:



This map builds on the base scenario (Map 1) and includes the potential impacts of a variety of adverse scenarios. For example, the railway bridge being 20% blocked by debris, greater flows, or the river channel being 20% 'rougher' (e.g. rocks, trees impacting how easily the water passes through the channel). These scenarios have not all been factored in at once, but rather each run through the model separately and the results merged to create the map.

LEGEND :

-  1% Annual Chance Base Flood Spread
-  1% Annual Chance Flood Spread with Sensitivity Scenarios

A3 Scale : 1 : 10,000

