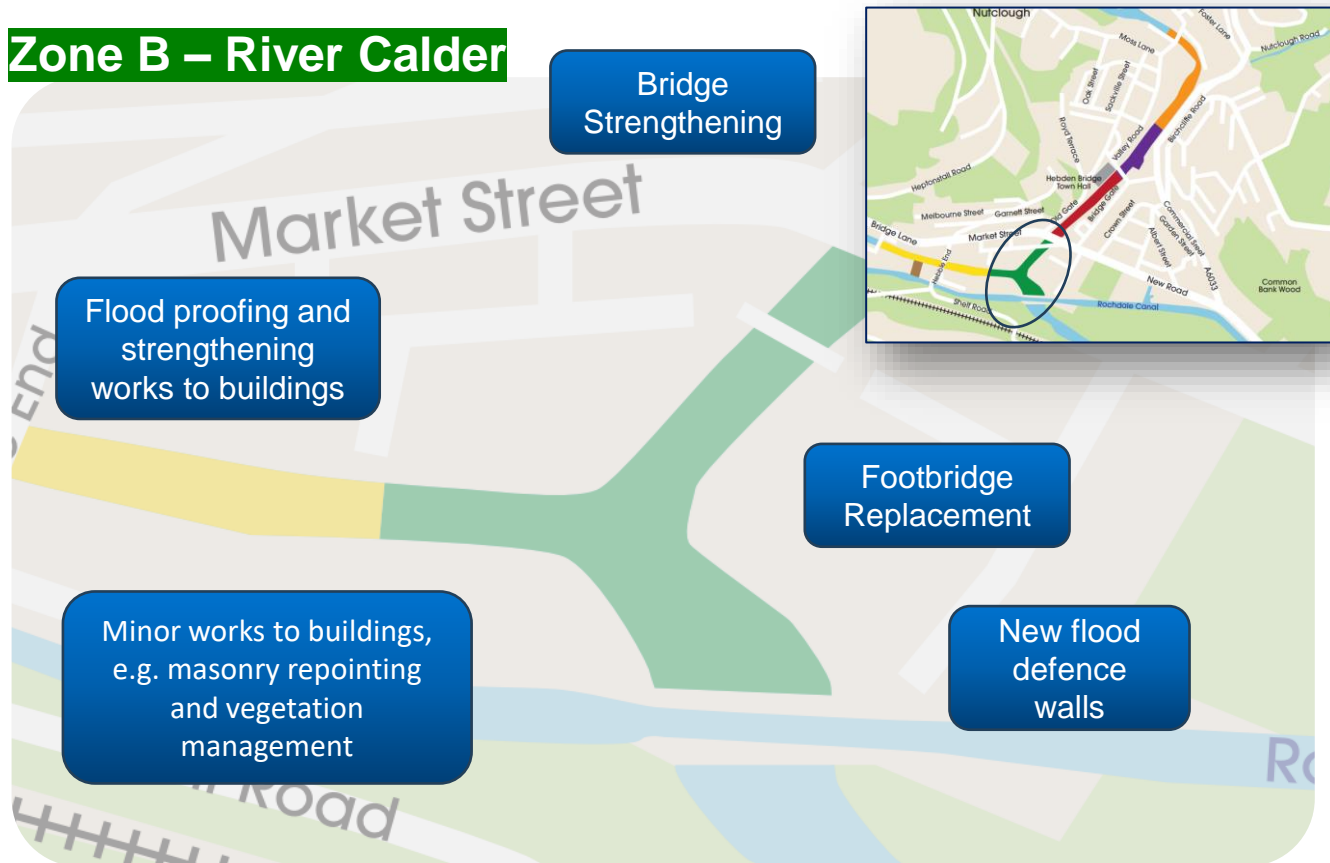


The Environment Agency is working in partnership with Calderdale Council, BAM Nuttall and Mott MacDonald to deliver the Hebden Bridge Flood Alleviation Scheme

Zone B – River Calder



Work in Zone B

New flood walls will be constructed around the confluence of the River Calder and Hebden Water. These works will include the rebuild or refurbishment of existing river walls. This includes topping up low spots, with repointing and de-vegetation on the existing riverside walls and to external building walls.

New adjustments will also be needed to tie the new flood walls into New Road bridge and the aqueduct, which are both grade II listed.

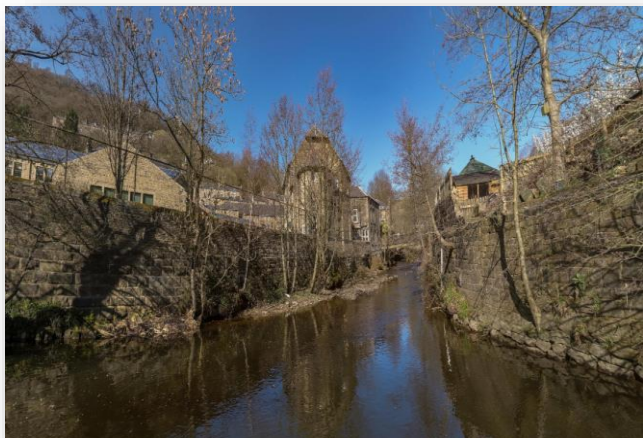
The most substantial works will take place where wall rebuilds are required adjacent to part of Riverside School and Central Street School. There will also be internal strengthening works to some of the river side buildings.

The upstream side of New Road bridge requires strengthening works. Central Street footbridge will be replaced with a new footbridge at a higher level to account for high water levels in the channel.

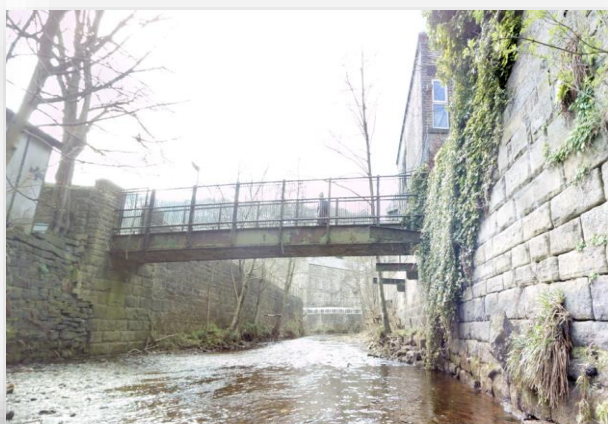


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Zone B – River Calder



New flood walls, including the rebuild or refurbishment of existing walls.



Central Street footbridge removed and replaced with new raised structure.



Work at both Riverside School and Central Street Infant School to build new flood defence walls.



Vegetation on the river walls will be removed to enable access for construction, refurbishment and maintenance of the flood defence.

