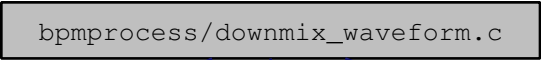


`bpmprocess/downmix_waveform.c`



```
graph TD; A[bpmprocess/downmix_waveform.c] --> B[math.h]; A --> C[bpm/bpm_messages.h]; A --> D[bpm/bpm_process.h];
```

A diagram showing a central node at the top, 'bpmprocess/downmix_waveform.c', which is shaded gray. Three arrows point downwards from this node to three separate white nodes below it: 'math.h', 'bpm/bpm_messages.h', and 'bpm/bpm_process.h'. All nodes are enclosed in rectangular boxes with thin gray borders.

`math.h`

`bpm/bpm_messages.h`

`bpm/bpm_process.h`