

B Fluvial flood risk mapping

| Figure B-1: | Fluvial flood risk (present day) | . I |
|--------------|--|--------|
| Figure B-2: | Fluvial flood risk (future) | . II |
| Figure B-3: | 5% AEP (present day) depths | . III |
| Figure B-4: | 1% AEP (present day) depths | ١V |
| Figure B-5: | 0.1% AEP (present day) depths | . V |
| Figure B-6: | 5% AEP (present day) hazard | .VI |
| Figure B-7: | 1% AEP (present day) hazard | .VII |
| Figure B-8: | 0.1% AEP (present day) hazard | . VIII |
| Figure B-9: | 1% AEP depth (with 2080s Central climate change allowance) | ΙX |
| Figure B-10: | 1% AEP depth (with 2080s Higher Central climate change allowance) | X |
| Figure B-11: | 1% AEP depth (with 2080s Upper End climate change allowance) | ΧI |
| Figure B-12: | 1% AEP hazard (with 2080s Central climate change allowance) | XII |
| Figure B-13: | 1% AEP hazard (with 2080s Higher Central climate change allowance) | XIII |
| Figure B-14: | 1% AEP hazard (with 2080s Upper End climate change allowance) | XIV |



Figure B-1: Fluvial flood risk (present day)

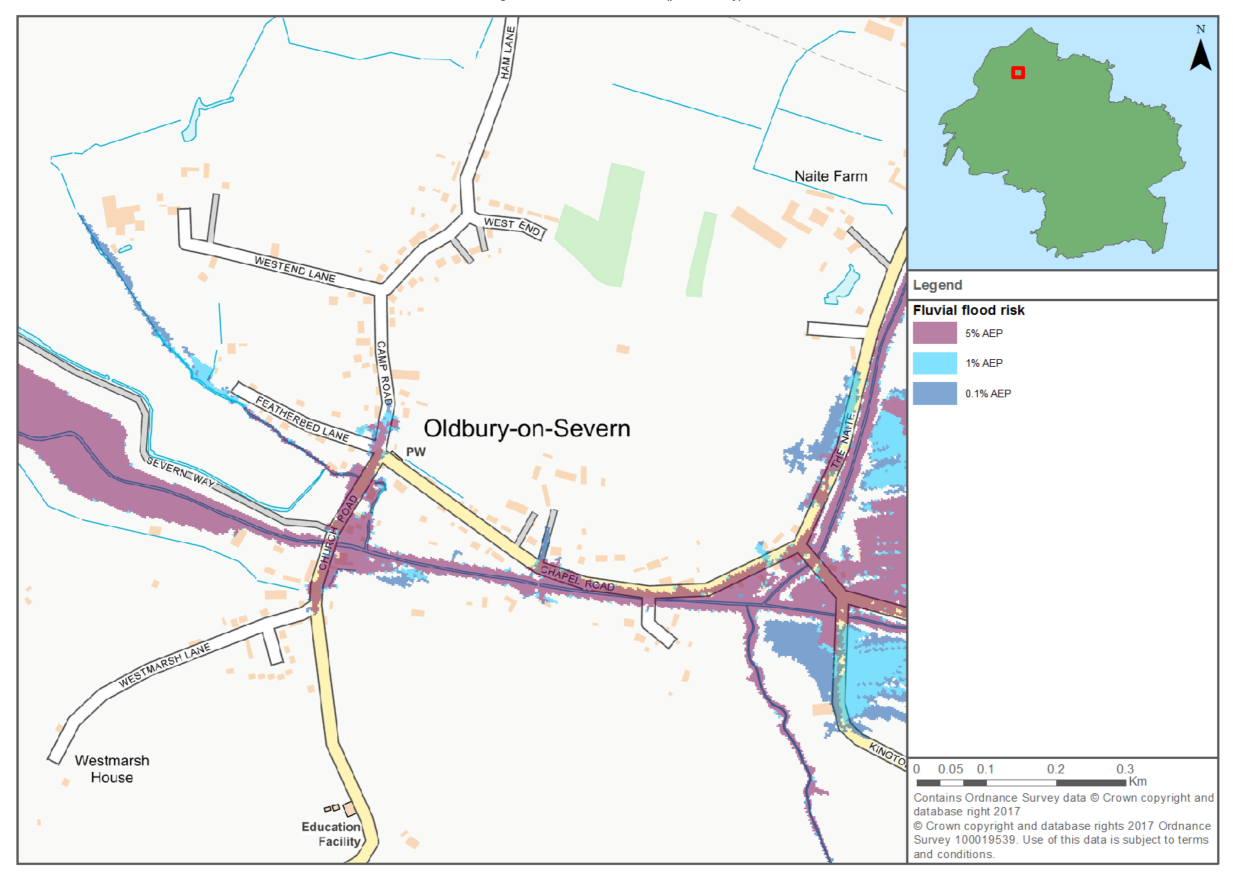
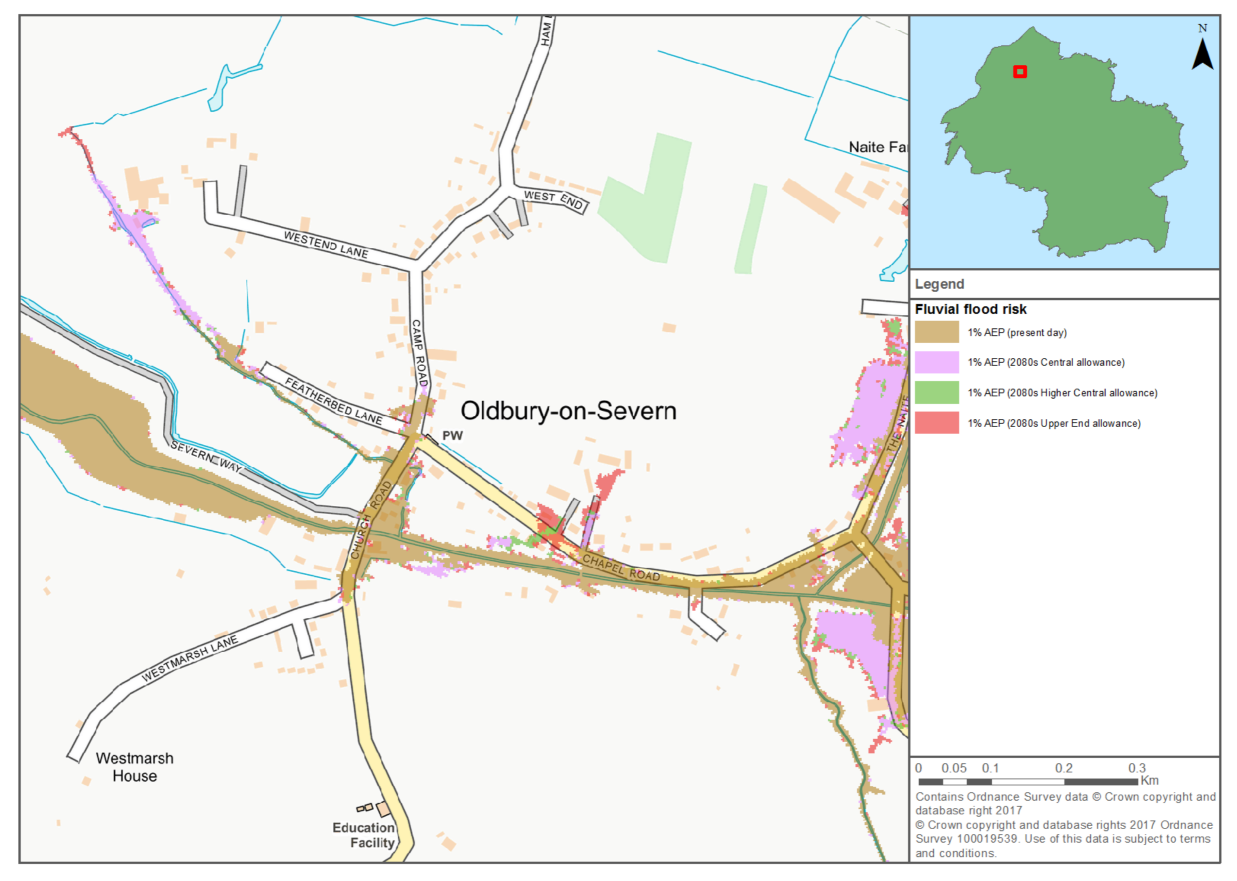




Figure B-2: Fluvial flood risk (future)





Ш

Figure B-3: 5% AEP (present day) depths

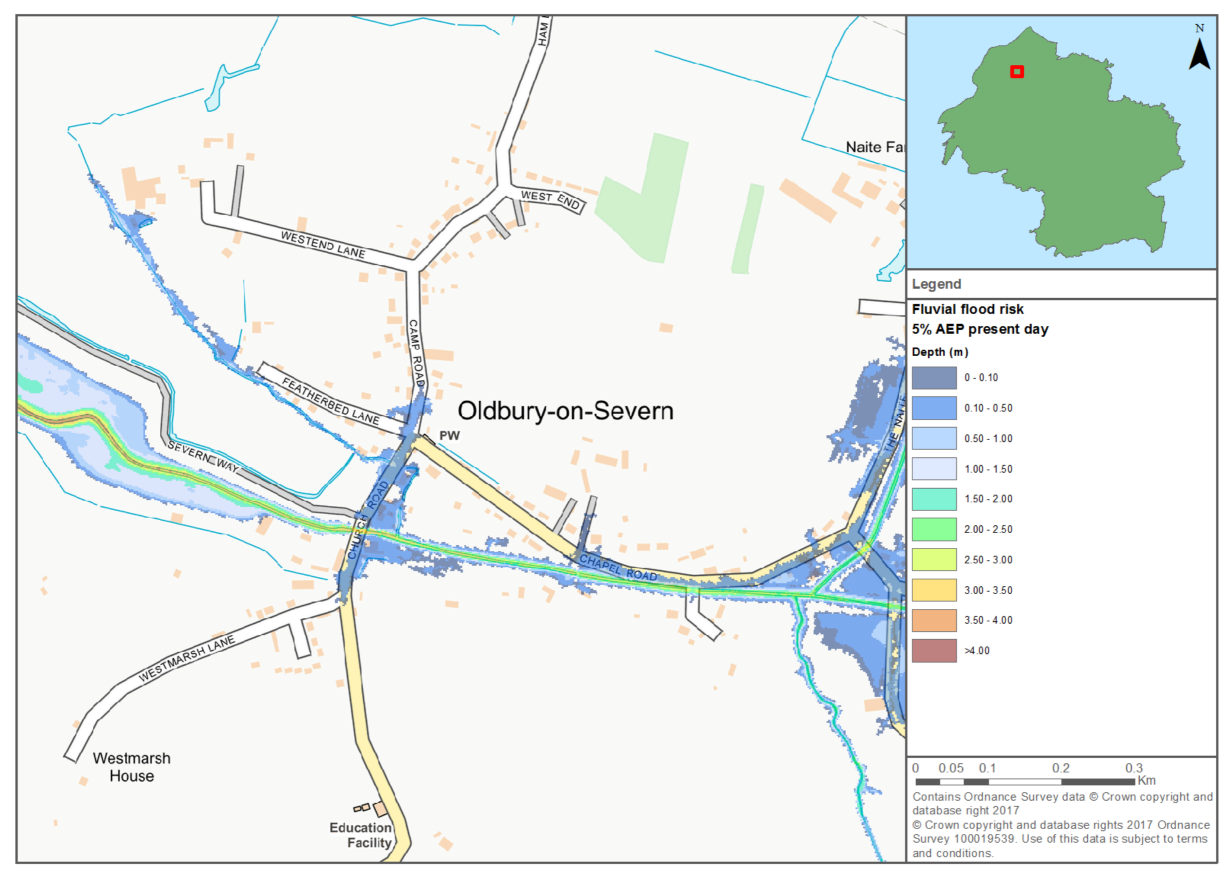




Figure B-4: 1% AEP (present day) depths

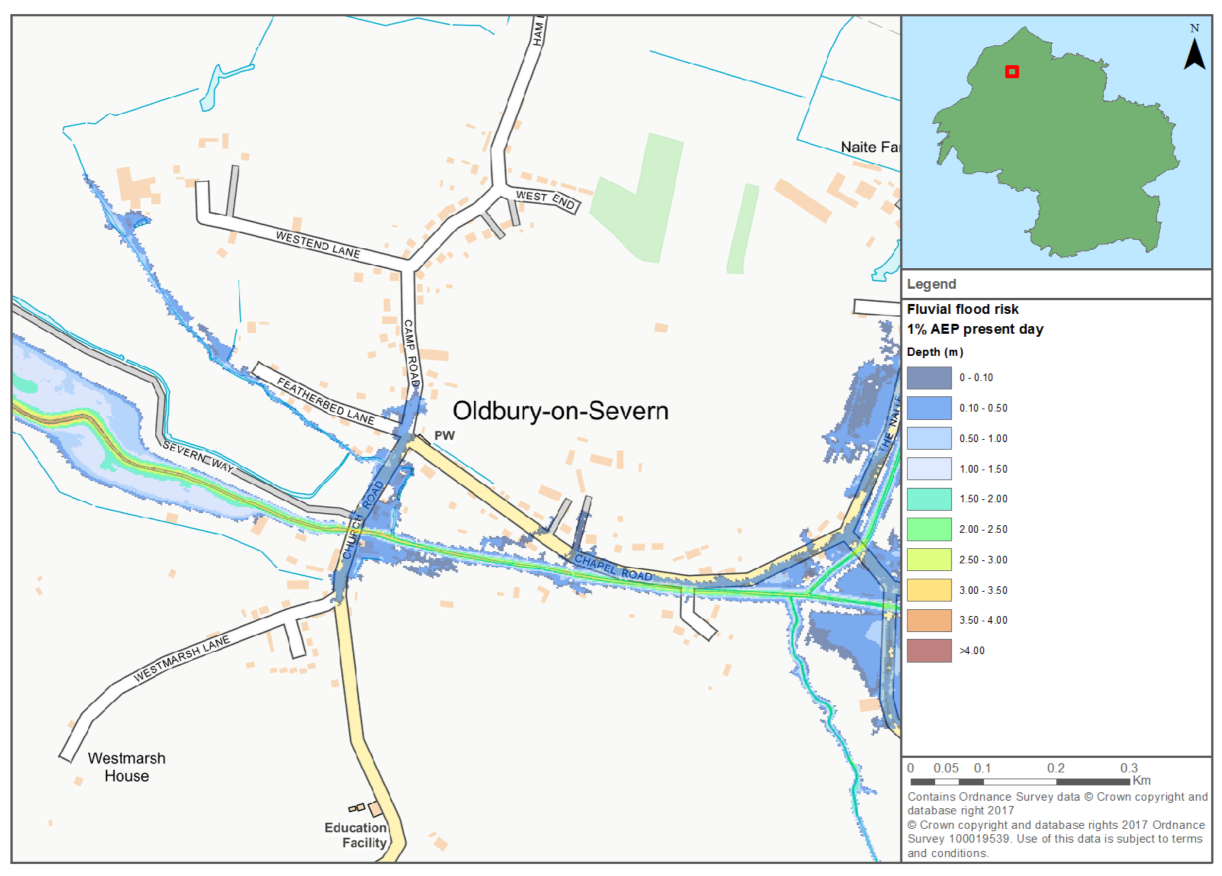
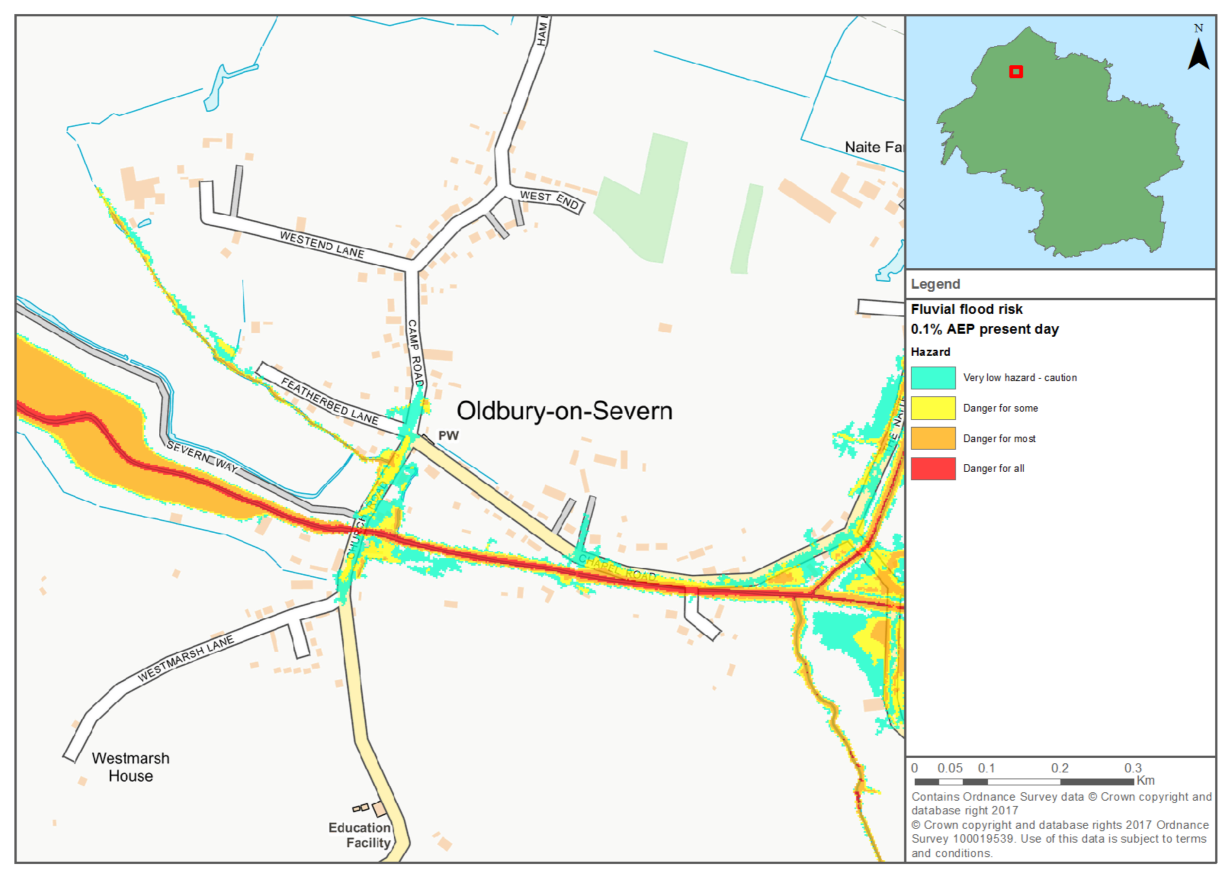




Figure B-5: 0.1% AEP (present day) depths





VI

Figure B-6: 5% AEP (present day) hazard

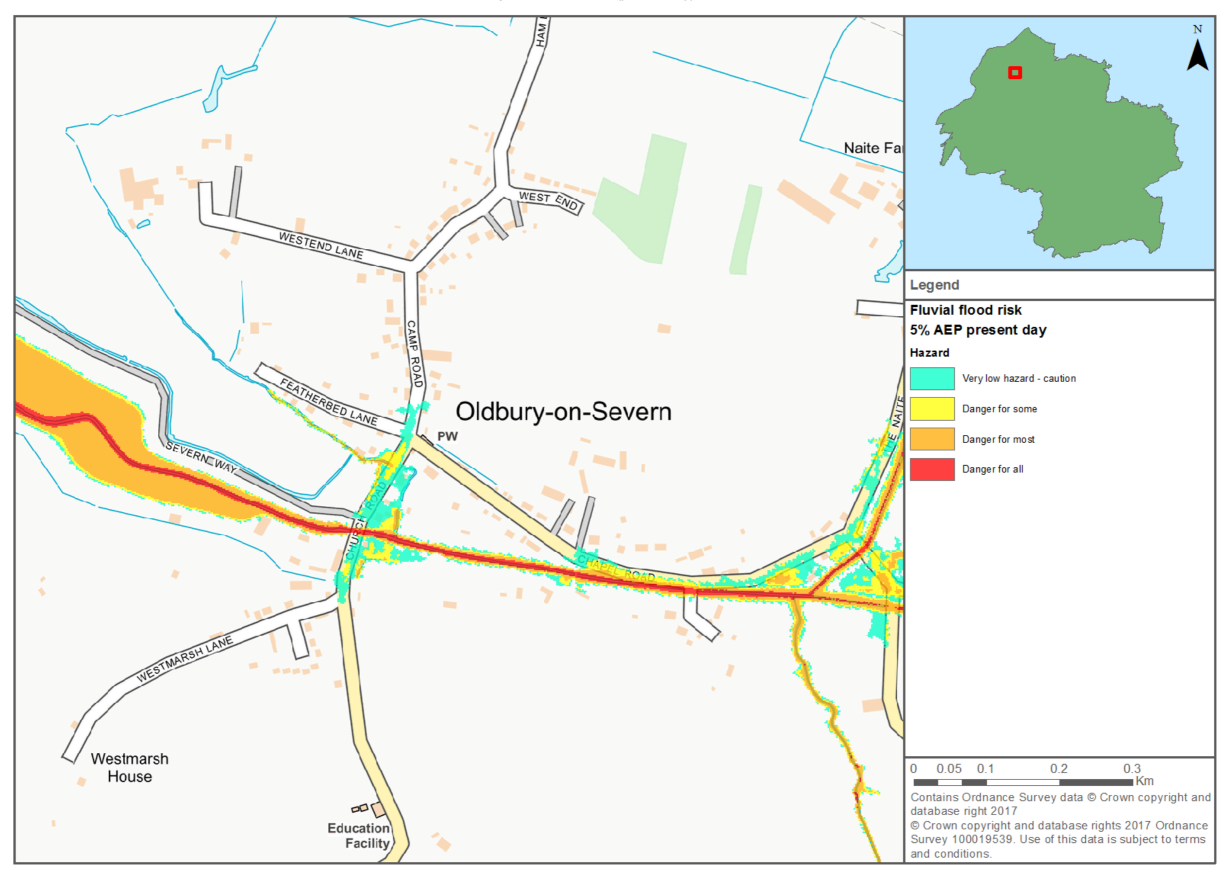




Figure B-7: 1% AEP (present day) hazard

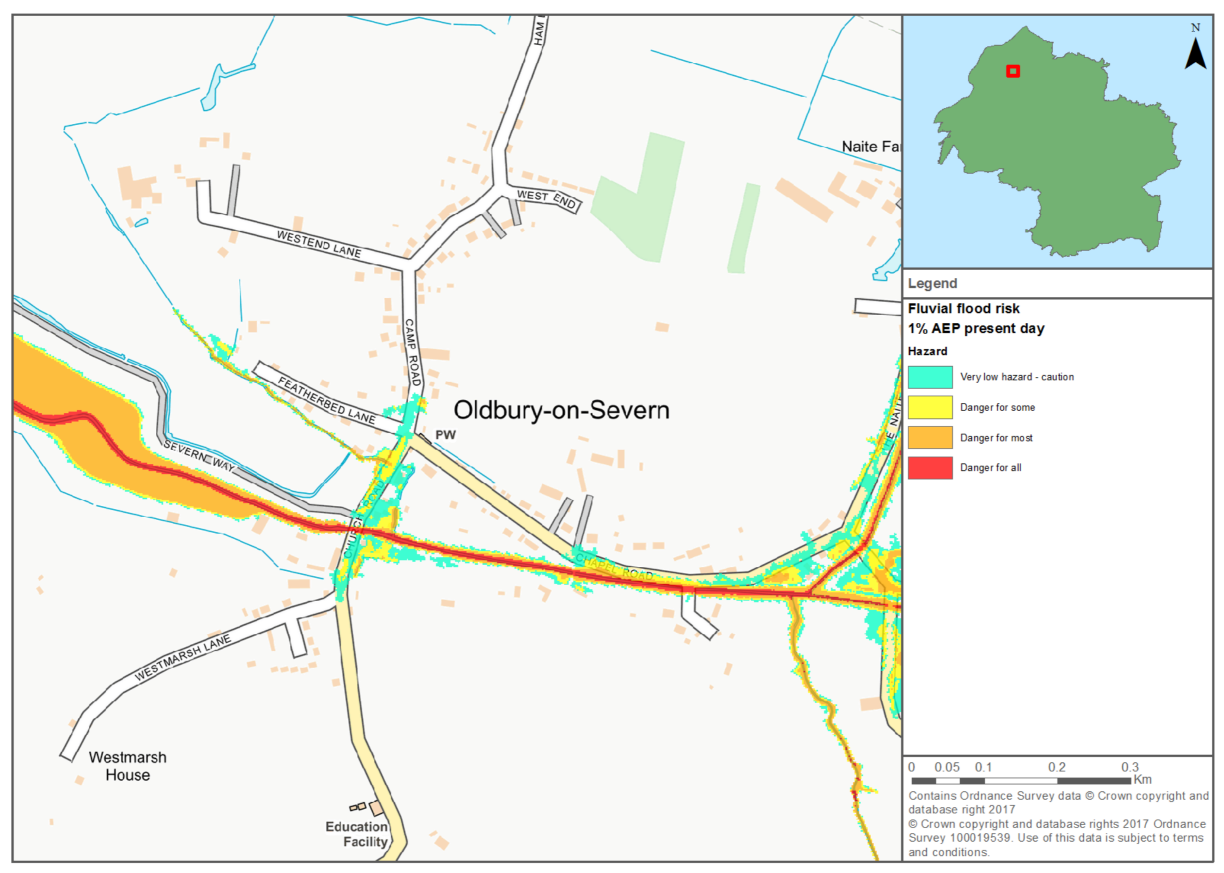
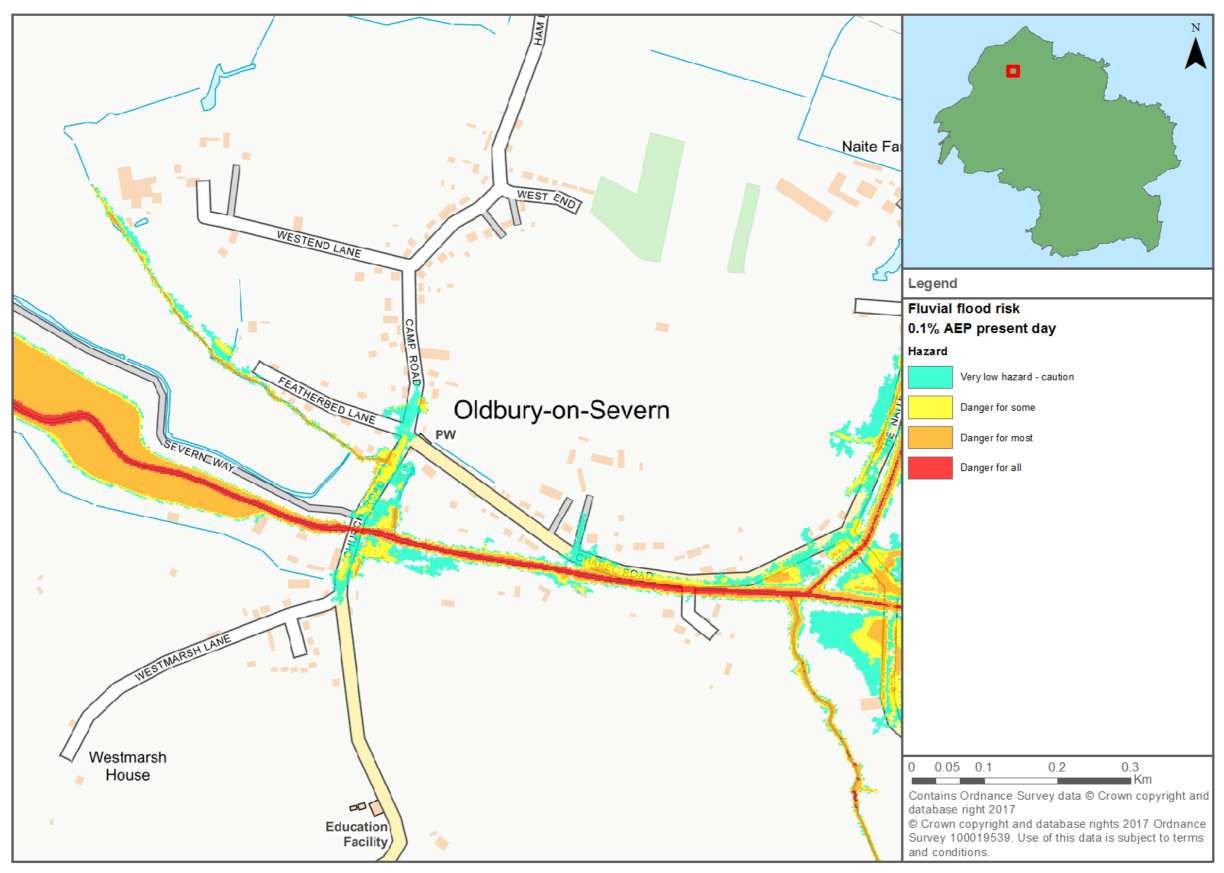




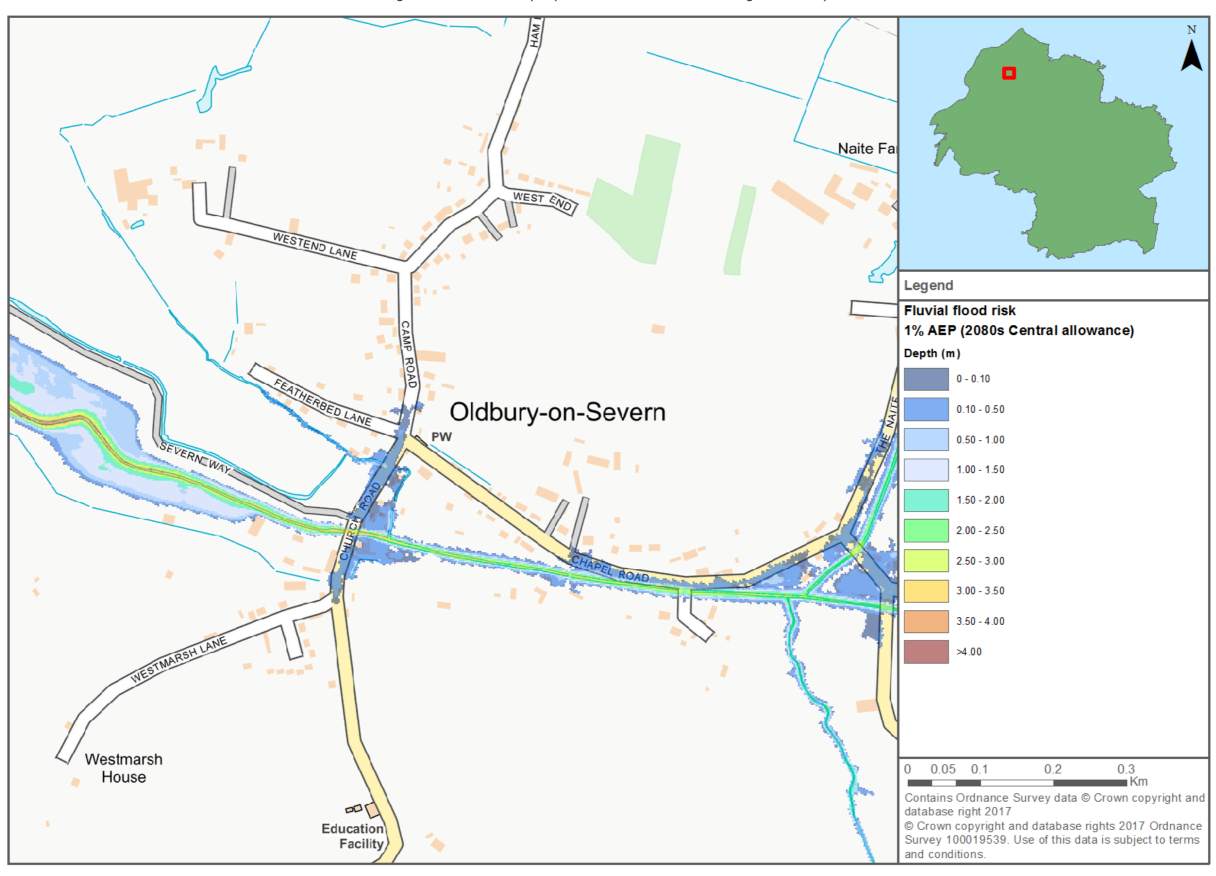
Figure B-8: 0.1% AEP (present day) hazard





IX

Figure B-9: 1% AEP depth (with 2080s Central climate change allowance)





Χ

Figure B-10: 1% AEP depth (with 2080s Higher Central climate change allowance)

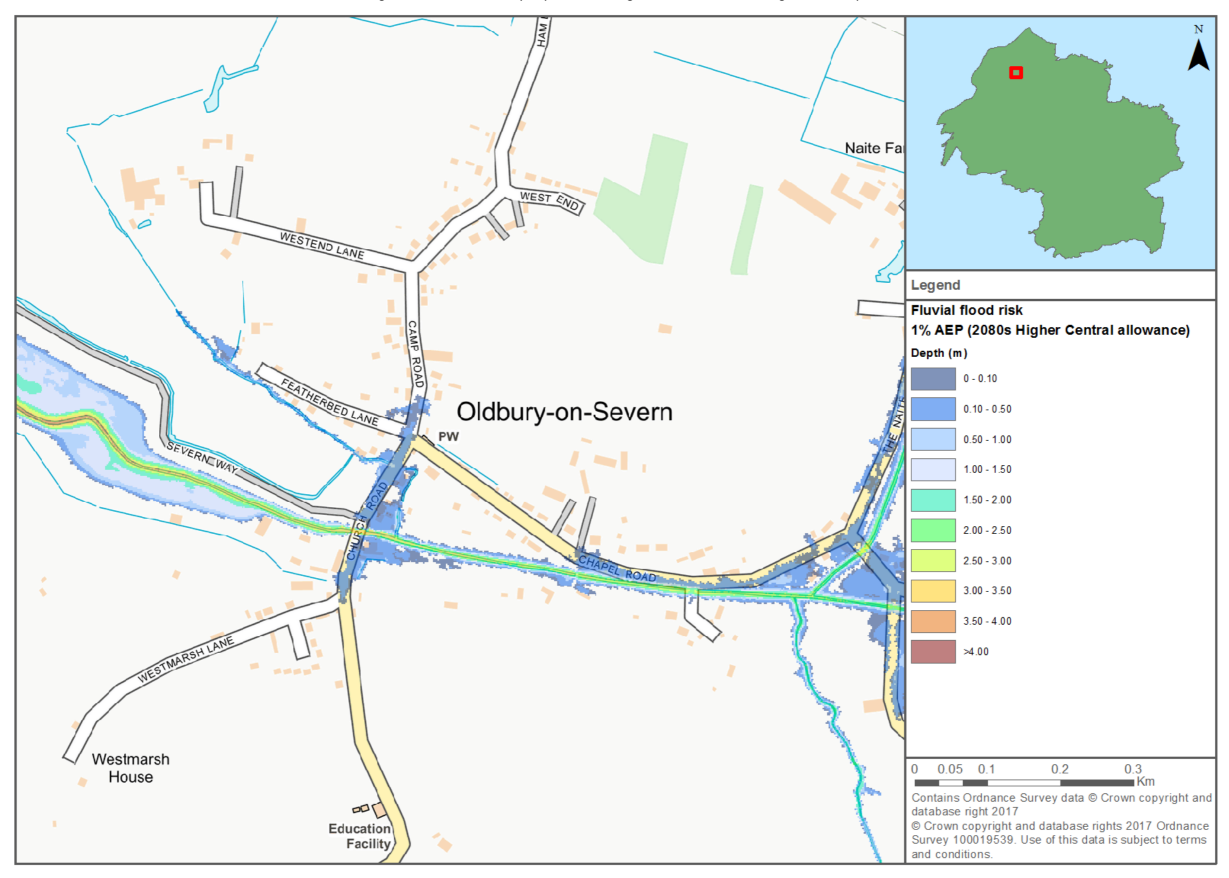




Figure B-11: 1% AEP depth (with 2080s Upper End climate change allowance)

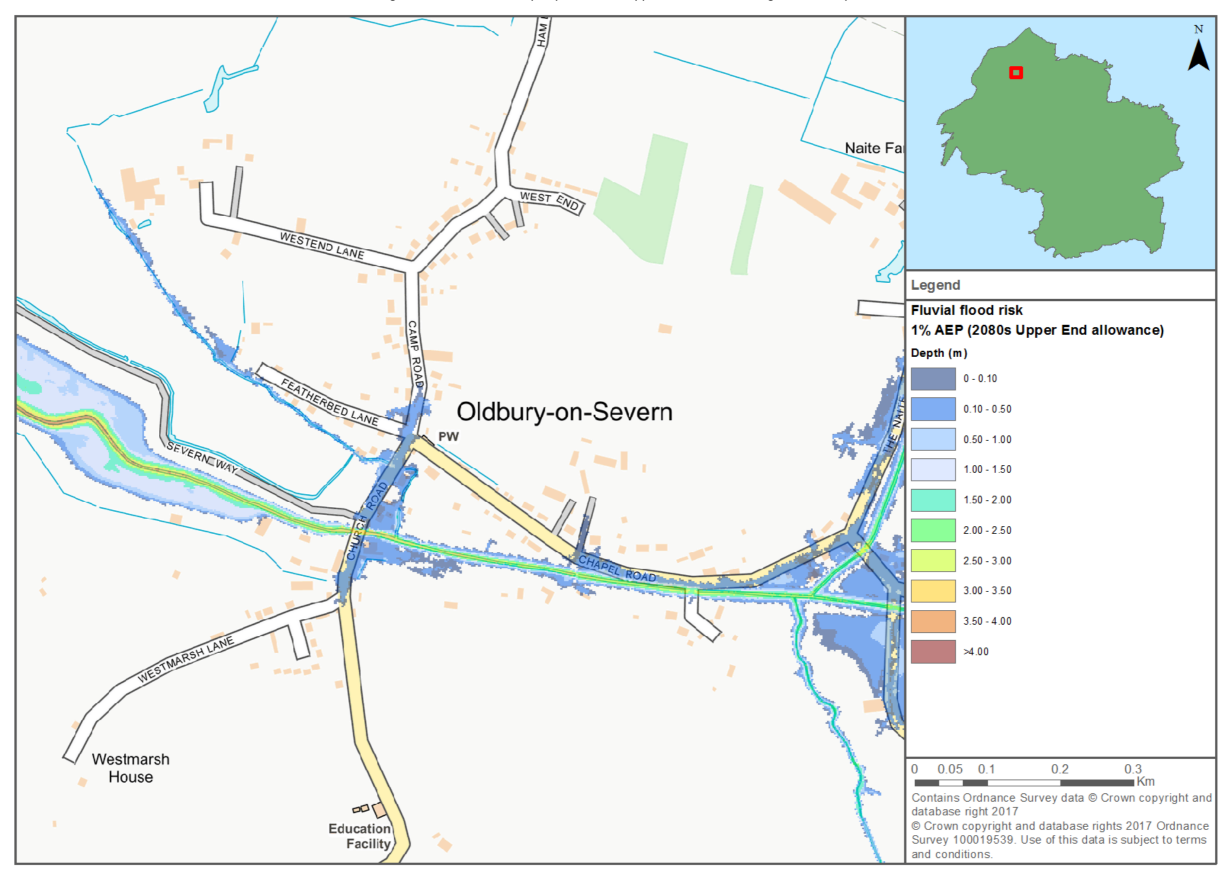




Figure B-12: 1% AEP hazard (with 2080s Central climate change allowance)

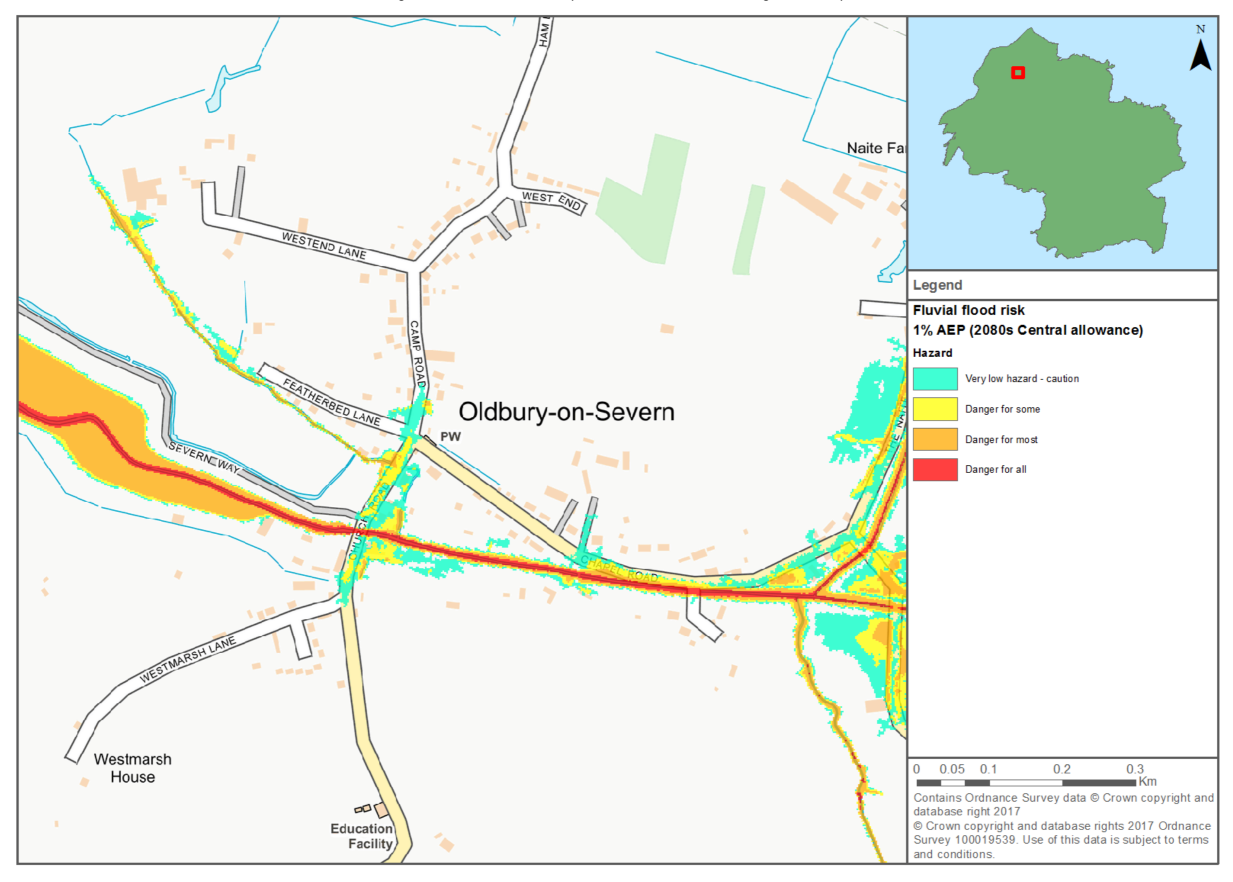




Figure B-13: 1% AEP hazard (with 2080s Higher Central climate change allowance)

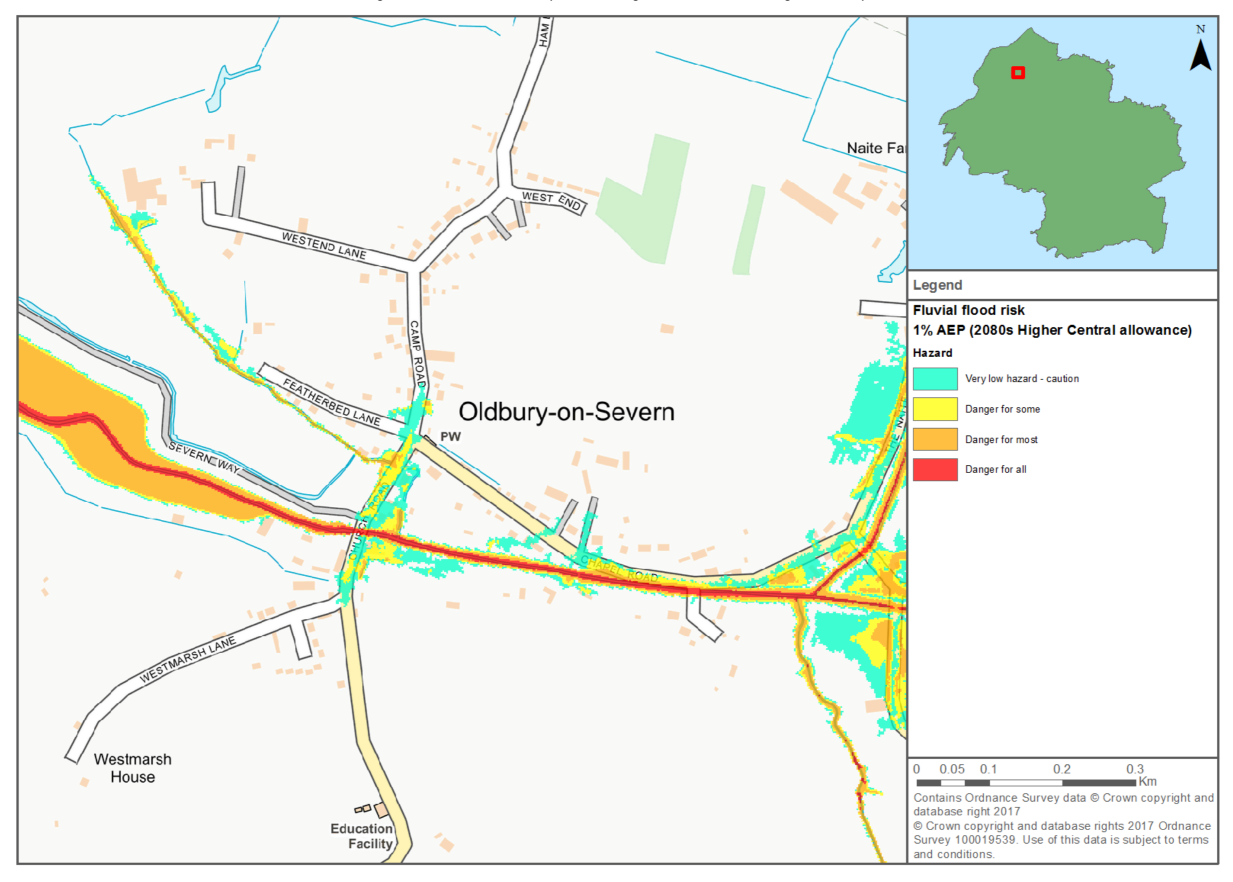




Figure B-14: 1% AEP hazard (with 2080s Upper End climate change allowance)

