D Residual risk mapping

Figure D-1: Failure of outfall – extent .......................................................... II
Figure D-2: Failure of outfall – depth ............................................................. III
Figure D-3: Failure of outfall – hazard ............................................................ IV
Figure D-4: Breach of Oldbury Pill embankment – extent .............................. V
Figure D-5: Breach of Oldbury Pill embankment – depth ................................ VI
Figure D-6: Breach of Oldbury Pill embankment – hazard ............................. VII
Figure D-7: Breach of power station embankment – extent ............................. VIII
Figure D-8: Breach of power station embankment – depth ............................. IX
Figure D-9: Breach of power station embankment – hazard .......................... X
Figure D-1: Failure of outfall – extent
Figure D-2: Failure of outfall – depth
Figure D-3: Failure of outfall – hazard

Legend
Residual Risk
Failure of outfall
Hazard
- Very low hazard - caution
- Danger for some
- Danger for most
- Danger for all

Oldbury-on-Severn

Contains Ordnance Survey data © Crown copyright and database rights 2017
© Crown copyright and database rights 2017, Ordnance Survey 100019539. Use of this data is subject to terms and conditions.
Figure D-4: Breach of Oldbury Pill embankment – extent
Figure D-5: Breach of Oldbury Pill embankment – depth
Figure D-6: Breach of Oldbury Pill embankment – hazard

Legend

Residual Risk

Breach of Oldbury Pill embankment

Hazard

- Very low hazard - caution
- Danger for some
- Danger for most
- Danger for all

Oldbury-on-Severn

0 0.0425 0.085 0.17 0.255 Km

Contains Ordnance Survey data © Crown copyright and database right 2017
© Crown copyright and database rights 2017 Ordnance Survey 100191539. Use of this data is subject to terms and conditions.
Figure D-7: Breach of power station embankment – extent
Figure D-8: Breach of power station embankment – depth
Figure D-9: Breach of power station embankment – hazard