



NOTES

1. The potential flooding consequences shown on this map primarily relate to flooding from the sea and main rivers taking into account the presence of current flood risk management measures such as flood defences
2. This update only included new flood risk information from River Welland (Fluvial), River Glen (Fluvial) and Tidal hazard mapping (River Welland, River Nene and the Wash sea defences). No new information from the Internal Drainage Boards and associated systems was used for this update.
3. In addition to the potential flood extents shown on this map, there may be shallow flooding in low-lying rural areas
4. The consequences designated as being a Residual Risk arise from direct overtopping of defences, where this would occur, together with breach failure which is assumed could occur at any point along the defences.
5. The potential flooding consequences relate to flood probability bandings as follows:

Probability Band	Annual probability of Flooding	
	from a river (fluvial)	from the sea (tidal)
Low	<0.1%	<0.1%
Medium	1%-0.1%	0.5%-0.1%
High	>1%	>0.5%

6. Functional Floodplain encompasses areas where water is intended to flow or be stored in times of flood.
7. Land outside South Holland District is not considered.
8. This map shows the extents only of the flooding probability bands relevant to the map Title

Map Legend

- Flooding Probability bands :
- High
 - Low or medium, but reliant on protection by flood defences for this standard
 - Functional Floodplain
 - South Holland District Boundary

2	Feb 17	Modelling and Mapping Update
1	Dec 16	Modelling and Mapping Update
REV	DATE	REMARKS

This map is reproduced from the Ordnance Survey map with the permission of the Controller of HM Stationery Office. © Crown Copyright . Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings
Licence No: 100018215, 2009

Royal HaskoningDHV
Enhancing Society Together

ROYAL HASKONINGDHV
 RIGHTWELL HOUSE
 BRETTON
 PETERBOROUGH
 PE3 8DW
 TEL +44 (0)1733 334455
 FAX +44 (0)1733 262243

SOUTH HOLLAND DISTRICT COUNCIL

SOUTH HOLLAND DISTRICT COUNCIL OFFICES
 PRIORITY ROAD
 SPALDING
 LINCOLNSHIRE
 PE11 2XE

UPDATE OF STRATEGIC FLOOD RISK ASSESSMENT
Residual Risk Extent
District - Present day
1% Fluvial / 0.5% Tidal Event Probability

DATE OF ISSUE: Feb 2017 REV NO: 2

SCALE: 1 : 60,000 @ A1 MAP NO: