



NORFOLK
CONSTABULARY
Our Priority is You

December 2019

Freedom of Information Request Reference N°: FOI 004410/19

I write in connection with your request for information received by Norfolk Constabulary on the 5th December 2019 in which you sought access to the following information:

Please could you provide information regarding accidents at the Hales junction A146 over the last 5 years.

Please could you provide the date, location and describe what type of accident occurred. Preferably I'd like to receive this information as an excel spreadsheet.

Response to your Request

The response provided below is correct as of 12th December 2019.

Norfolk Constabulary has considered your request and our response is below.

The Constabulary only collates statistical data in relation to injury and fatal collisions. Please see below. We have also provided these on a map but the Constabulary's database has not been updated to reflect the roundabout at the junction.

Date	Severity	Location	Collision Description
16/12/2014	Slight	HALES, A146 J/W B1136	V1 heading towards Norwich turned right into junction B1136 across the path of V2 heading in the opposite direction. V2 has then collided with V3 waiting at the junction to turn right.
16/02/2015	Slight	HALES, A146 J/W B1136	V1 turns right out of junction onto the A146 into the path of V2 heading South.
07/04/2015	Slight	HALES, A146 J/W B1136	V1 turns right out of junction onto the A146 into the path of V2 heading South.
04/12/2015	Slight	HALES, A146 J/W B1136	V1 turns right out of junction onto the A146 into the path of V2 heading South.
01/06/2016	Slight	HALES, A146 J/W B1136	V1 turns right out of junction onto the A146 into the path of V2 heading South.
07/12/2016	Slight	HALES, A146 J/W B1136	V1 turns right out of junction onto the A146 into the path of V2 heading South.
17/08/2017	Slight	HALES, A146 J/W B1136	V1 failed to slow for stationary traffic at the junction and lost control.
20/12/2018	Serious	HALES, A146 J/W B1136	V1 has pulled out into the path of V2.

