

Accident: 201202562

Date	19/07/2012
Time	08:15:00
Day of week	Thursday
Severity of accident	Slight
Location Easting	323500
Location Northing	857030
First road class	A
First road number	941
Second road class	Unclassified
Second road number	
Speed limit	50mph
Junction detail	Other junction
Light conditions	Daylight, street lights present
Weather	Rain/hail, no high winds
Road surface condition	Wet or damp
Special conditions at site	None
Description of Accident	Vehicle 2 had stopped at the locus, indicating and waiting to turn right. Vehicle 1 wiped rain from his visor and only saw stationary vehicle 2 at the last minute. Driver of Vehicle 1 braked but skidded into the rear of Vehicle 2 before being thrown onto the verge.
Location Description	A941 Elgin to Rothes road, at Fogwatt, at the junction to Neil Millers Garage.

Vehicle: 1

Vehicle type	Motorcycle 50cc and under
Vehicle movement from	S
Vehicle movement to	N
Manoeuvres	Going ahead - other

Vehicle: 2

Vehicle type	Other motor vehicle
Vehicle movement from	S
Vehicle movement to	E
Manoeuvres	Waiting to turn right

Accident: 201300844

Date	26/02/2013
Time	12:10:00
Day of week	Tuesday
Severity of accident	Slight
Location Easting	323502
Location Northing	857034
First road class	A
First road number	941
Second road class	UNKNOWN
Second road number	
Speed limit	50mph
Junction detail	Not at or within 20m of junction
Light conditions	Daylight, street lights present
Weather	Fine, no high winds
Road surface condition	Dry
Special conditions at site	None
Description of Accident	
Location Description	A941 Elgin to Rothes directly outside Neil Miller car garage

Vehicle: 1

Vehicle type	Car
Vehicle movement from	S
Vehicle movement to	N
Manoeuvres	Waiting to go ahead, held up

Vehicle: 2

Vehicle type	Car
Vehicle movement from	S
Vehicle movement to	N
Manoeuvres	Waiting to go ahead, held up

Vehicle: 3

Vehicle type	Car
Vehicle movement from	S
Vehicle movement to	N
Manoeuvres	Waiting to go ahead, held up

A941 Fogwatt at Junction with Neil Millar Garage 2010 – 2014

