

Carp at Hazeldean 2011 to 2015 Collision History

2011 Total collisions 11 (10 Property Damage Only, 1 Non-Fatal Injury)

Year	Impact Type	Direction	Count	Total
2011	Rear End	NB	1	4
		EB	1	
		SB	2	
	Sideswipe	NB	1	1
	Turning movement	NB LT vs SB ST	1	2
		WB LT vs EB ST	1	
	Angle	SB RT vs WB ST	1	2
		NB ST vs EB ST	1	
Single Motor Vehicle	SB	1	2	
	EB	1		

Total **11**

2012 Total Collisions 7 (7 Property Damage Only)

Year	Impact Type	Direction	Count	Total
2012	Rear End	NB	1	2
		WB	1	
	Turning movement	SB LT vs NB ST	1	2
		EB LT vs WB ST	1	
	Angle	NB ST vs EB ST	1	3
		SB RT vs WB ST	1	
WB LT vs NB ST		1		

Total **7**

2013 Total Collisions 16 (13 Property Damage Only, 3 Non-Fatal Injury)

Year	Impact Type	Direction	Count	Total
2013	Rear End	NB	1	7
		EB	1	
		SB	2	
		WB	3	
	Turning movement	EB LT vs WB ST	1	3
		SB LT vs NB ST	2	
	Angle	NB ST vs WB ST	1	5
		SB ST vs WB ST	2	
		NB ST vs EB ST	2	
	Single Motor Vehicle	SB	1	1

Total **16**

2014 Total Collisions 18 (16 Property Damage Only, 2 Non-Fatal Injury)

Year	Impact Type	Direction	Count	Total
2014	Rear End	NB	1	10
		EB	1	
		SB	1	
		WB	7	
	Turning movement	NB LT vs SB ST	2	6
		EB LT vs WB ST	4	
	Angle	NB ST vs WB ST	1	1
	Single Motor Vehicle	WB	1	1

Total **18**

2015 Total Collisions 10 (8 Property Damage Only, 2 Non-Fatal Injury)

Year	Impact Type	Direction	Count	Total
2015	Rear End	NB	1	6
		EB	1	
		SB	1	
		WB	3	
	Turning Movement	EB LT vs WB ST	1	2
		NB LT vs SB ST	1	
	Angle	SB ST vs EB RT	1	1
	Single Motor Vehicle	WB	1	1

Total **10**

2011 to 2015 total collisions 62 (57 Property Damage Only, 5 Non-Fatal Injury)

Year	Impact Type	Direction	Count	Total	% of Total
2011 to 2015	Rear End	NB	5	29	47%
		EB	4		
		SB	6		
		WB	14		
	Sideswipe	NB	1	1	2%
	Turning Movement	NB LT vs SB ST	4	15	24%
		WB LT vs EB ST	1		
		SB LT vs NB ST	3		
		EB LT vs WB ST	7		
	Angle	SB RT vs WB ST	2	12	19%
		NB ST vs EB ST	4		
		WB LT vs NB ST	1		
		NB ST vs WB ST	2		
		SB ST vs WB ST	2		
		SB ST vs EB RT	1		
	Single Motor Vehicle	EB	1	5	8%
		SB	2		
WB		2			

Total **62**