





2017 CAR V POLE – OMS FAULT DATA



Number of Reported Incidents - 96 Number of Poles replaced – 57

SAIDI - 10.68 minutes SAIFI - 0.099

Estimated Cost Powerco - \$500k + Social Cost - \$23,669,400

Total number of incidents - Unknown (162)

Fatalities – 4 (3 on Powerco poles)

Serious harm – 26 (22 on Powerco poles)





3

3

Concept Project

AIM: IDENTIFY POLES THAT HAVE A POTENTIAL FOR CAR V POLE



Identified High Risk Poles

Using Powerco and Waka Kotahi Data (loss of control crashes only)

Positive Results

- Identified poles hit multiple times
- 2. Identified over double the amount of pole strikes
- 3. Identified poles of interest



Powerco solution: a location technology approach

What Powerco poles are at risk of a car v pole collision?

What is the frequency of different crash severities at each pole?

What factors are related to car v pole crashes?

What is the risk of the road in relation to car v pole crashes?

What side of the road has the greatest risk of car v pole crashes?



Car v pole at a glance Injury Count Fatalities (Powerco) 189 Serious Injury 905

Minor Injury 2,050

Crash type Count

All Crashes 159,884

Lost control crashes 24,694

Crashes involving poles 8,640

Poles	Count
Total poles	334,856
Powerco pole fleet	267,000
Poles hit once	7,168
Poles hit more than once	1,472
Powerco poles hit once	4,803
Powerco poles > 1	825

Number of crashes within 20m	Pole count
1	7,168
2	1,051
3	254
4	76
5	53
6	21
7-11	17

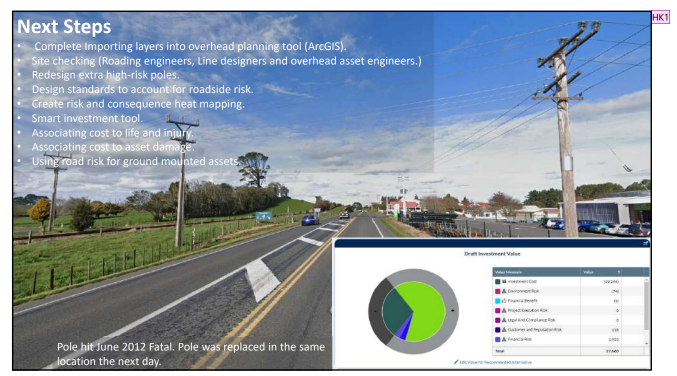
Car v pole crash factors

Weather	Count	Percent
Fine	6478	74%
Heavy rain	453	5%
Light rain	1680	19%
Mist or Fog	140	2%
Null	43	0%
Snow	8	0%
Posted speed	Count	Percent
10	1	0%
20	2	0%
30	34	0%
40	1	0%
50	4497	51%
60	70	1%
70	554	6%
80	433	5%
90	8	0%
100	3202	36%
Road seal	Count	Percent
End of seal	1	0%
Null	1	0%
Sealed	8709	99%
Unsealed	91	1%

Intersection	Count	Percent
No	6261	71%
Yes	2541	29%
Road curvature	Count	Percent
Curved	3890	44%
Null	3	0%
Straight	4909	56%
Road gradient	Count	Percent
Flat	7311	83%
Hill Road	1388	16%
Null	103	1%
Natural light	Count	Percent
Bright sun	1906	22%
Dark	4397	50%
Overcast	2093	24%
Twilight	401	5%
Unknown	5	0%







HK1 Hugo King, 16/06/2021