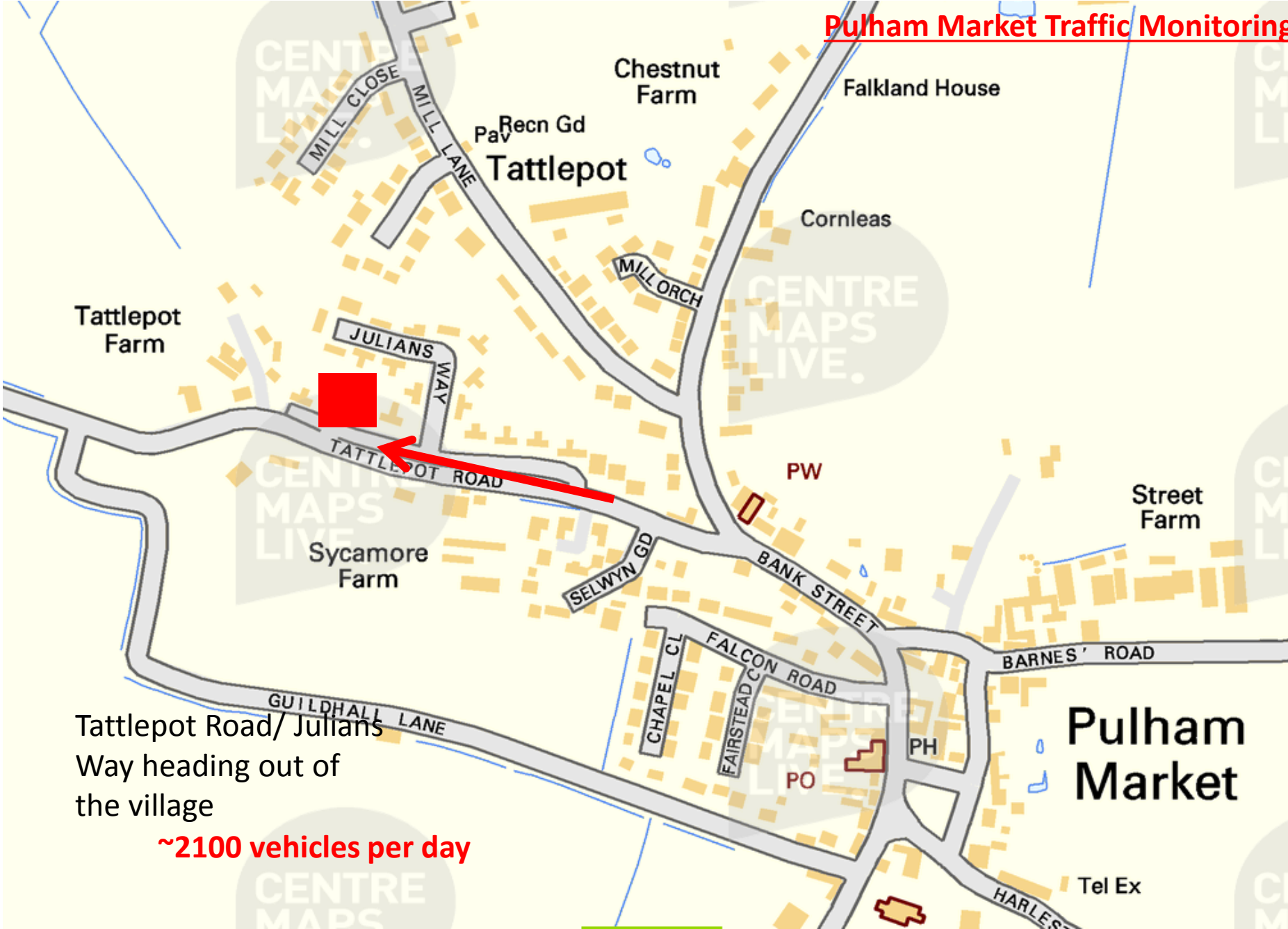


Pulham Market Traffic Monitoring



Tattlepot Road/ Julians Way heading out of the village

~2100 vehicles per day

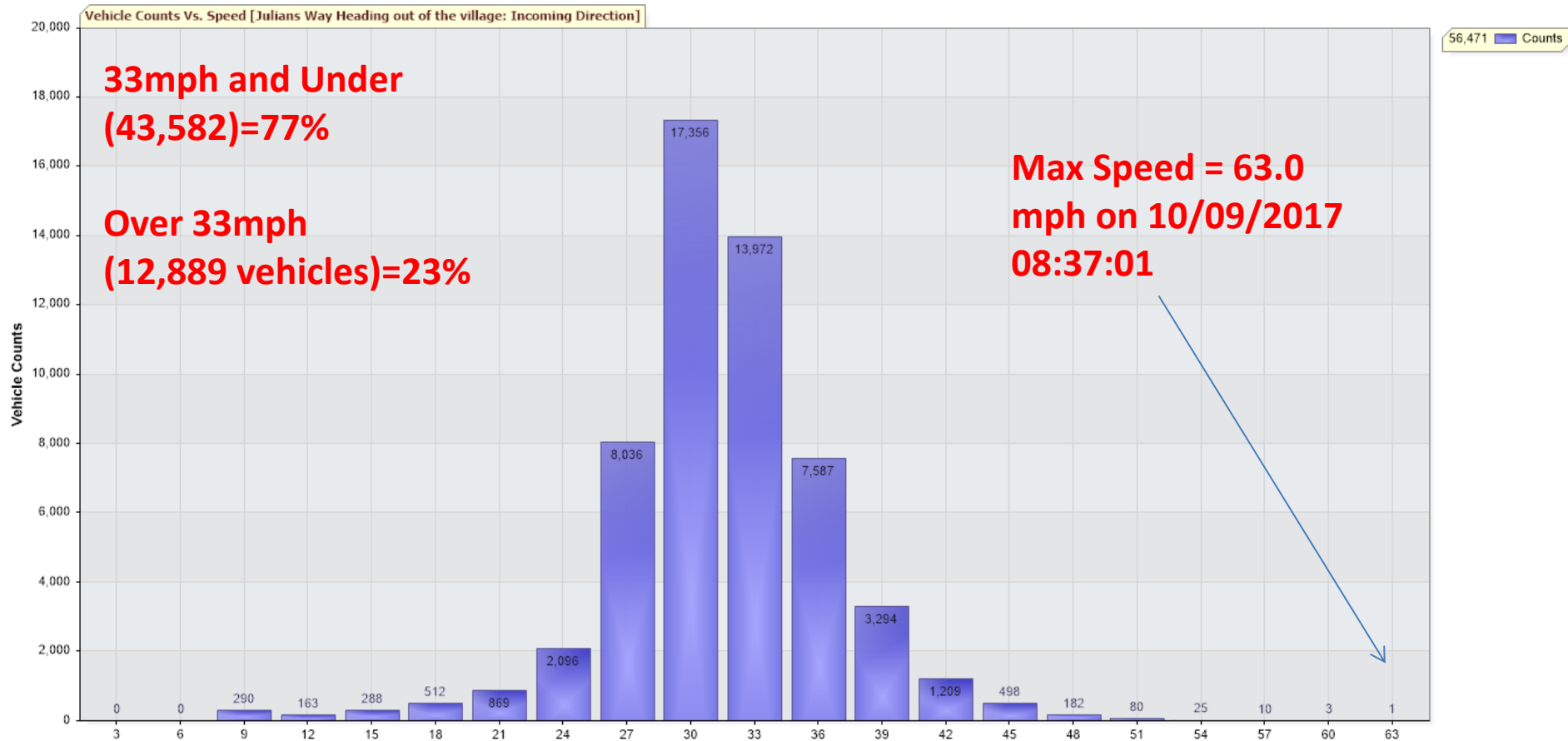
Pulham Market – Village Speed Limit 30Mph – Tattlepot Road travelling heading put of the village.

Traffic Report From 05/09/2017 09:27:01 through 02/10/2017 09:38:00

Max Speed = 63.0 mph on 10/09/2017 08:37:01

Total Vehicles = 56,471 counts

Volumes of Traffic travelling at 3mph intervals.



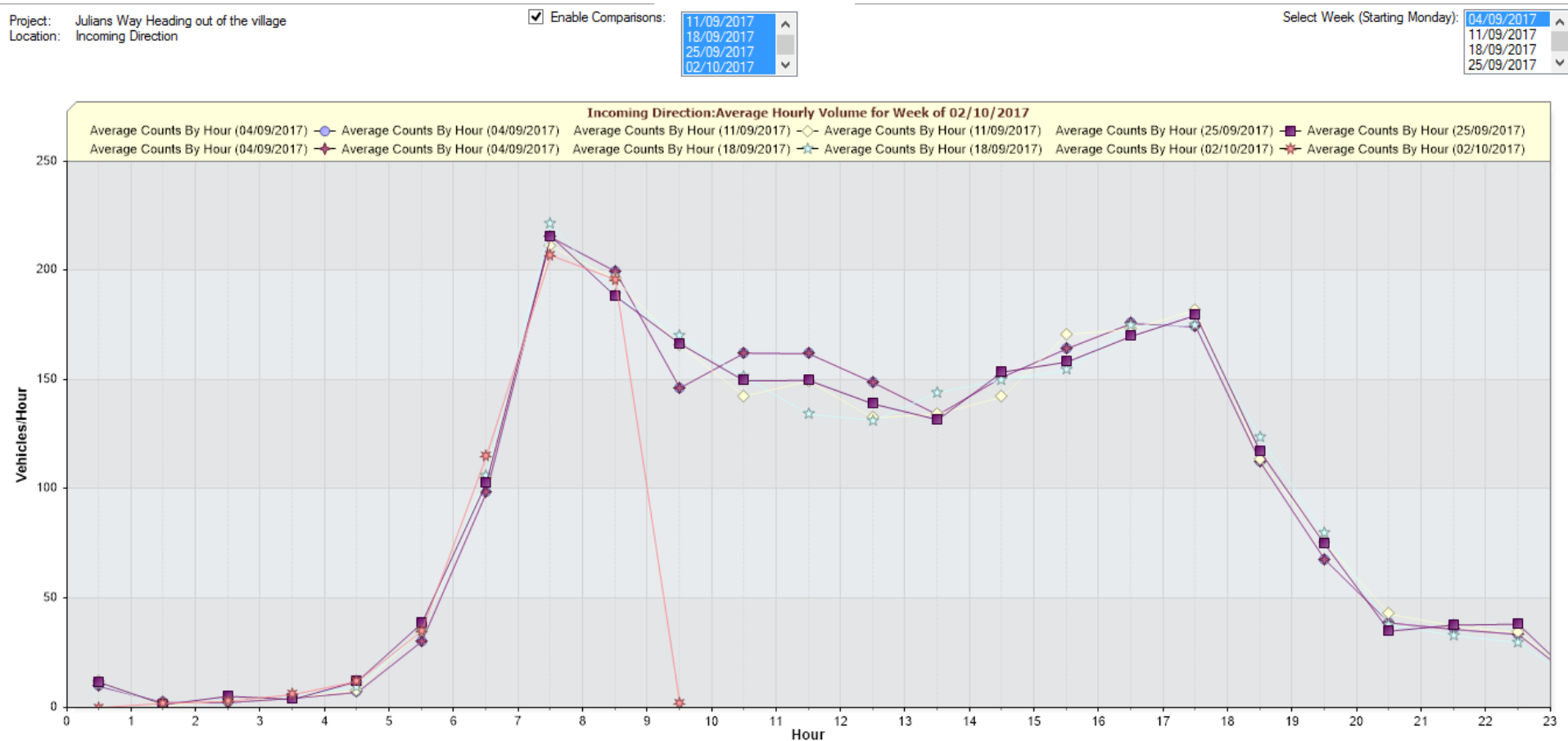
Pulham Market – Village Speed Limit 30Mph – Tattlepot Road travelling heading put of the village.

Traffic Report From 05/09/2017 09:27:01 through 02/10/2017 09:38:00

Max Speed = 63.0 mph on 10/09/2017 08:37:01

Total Vehicles = 56,471 counts

Amount of vehicles per hour against the hours throughout the hours day and night.



Pulham Market – Village Speed Limit 30Mph – Tattlepot Road travelling heading put of the village.

Traffic Report From 05/09/2017 09:27:01 through 02/10/2017 09:38:00

Max Speed = 63.0 mph on 10/09/2017 08:37:01

Total Vehicles = 56,471 counts

Traffic travelling mph throughout the hours of the day and night.

Project: Julians Way Heading out of the village
Location: Incoming Direction

Enable Comparisons:

- 11/09/2017
- 18/09/2017
- 25/09/2017
- 02/10/2017

Plot 85th Pctle Speeds

Select Week (Starting Monday):

- 04/09/2017
- 11/09/2017
- 18/09/2017
- 25/09/2017

Incoming Direction: Average Hourly WEEKDAY Speeds for Week of 02/10/2017

Average Hourly WEEKDAY Speeds By Hour (04/09/2017) Average Hourly WEEKDAY Speeds By Hour (04/09/2017) Average Hourly WEEKDAY Speeds By Hour (18/09/2017) Average Hourly WEEKDAY Speeds By Hour (18/09/2017)
Average Hourly WEEKDAY Speeds By Hour (04/09/2017) Average Hourly WEEKDAY Speeds By Hour (04/09/2017) Average Hourly WEEKDAY Speeds By Hour (25/09/2017) Average Hourly WEEKDAY Speeds By Hour (25/09/2017)
Average Hourly WEEKDAY Speeds By Hour (11/09/2017) Average Hourly WEEKDAY Speeds By Hour (11/09/2017) Average Hourly WEEKDAY Speeds By Hour (02/10/2017) Average Hourly WEEKDAY Speeds By Hour (02/10/2017)

