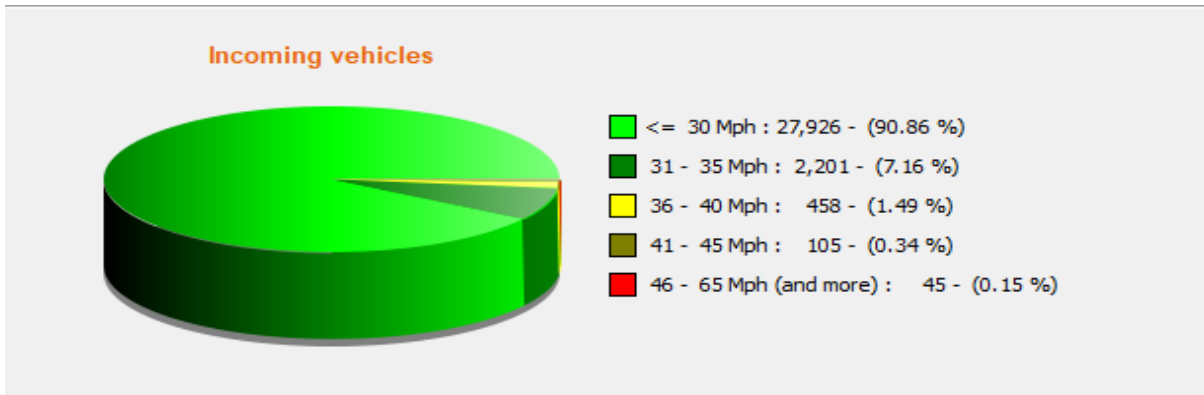


# GROBY MOBILE VEHICLE ACTIVATED SIGNS (MVAS): SPEED DATA ANALYSIS

## Vehicle Distribution among Velocity Range

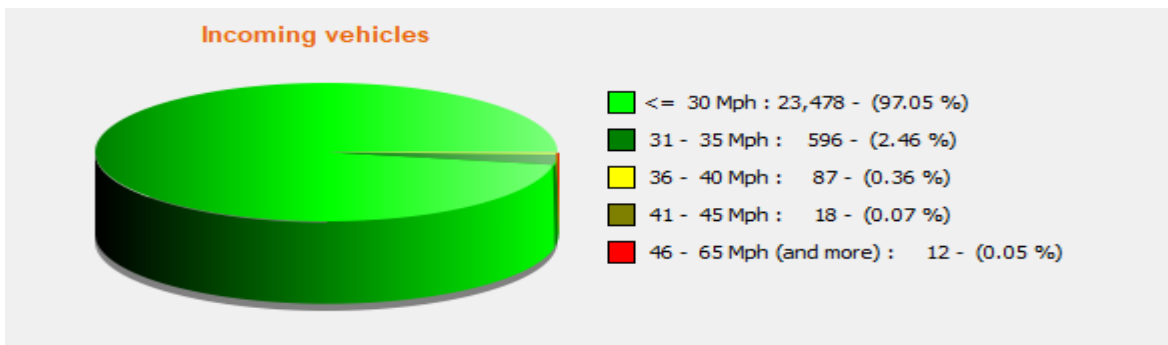
### LEICESTER ROAD, travelling AWAY from Village: 19<sup>th</sup> December 2022 – 9<sup>th</sup> January 2023

Average speed for the period = 24.4 mph



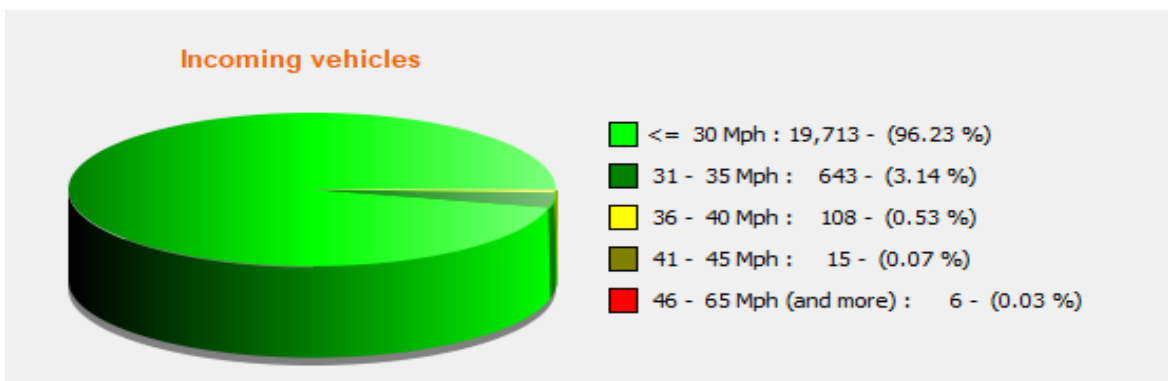
### RATBY ROAD, travelling AWAY from Leicester Road: 7<sup>th</sup> – 28<sup>th</sup> November 2022

Average speed for the period = 22.5 mph



### RATBY ROAD, travelling TOWARDS Leicester Road: 28<sup>th</sup> November – 19<sup>th</sup> December 2022

Average speed for the period = 23 mph



# GROBY MOBILE VEHICLE ACTIVATED SIGNS (MVAS): SPEED DATA ANALYSIS

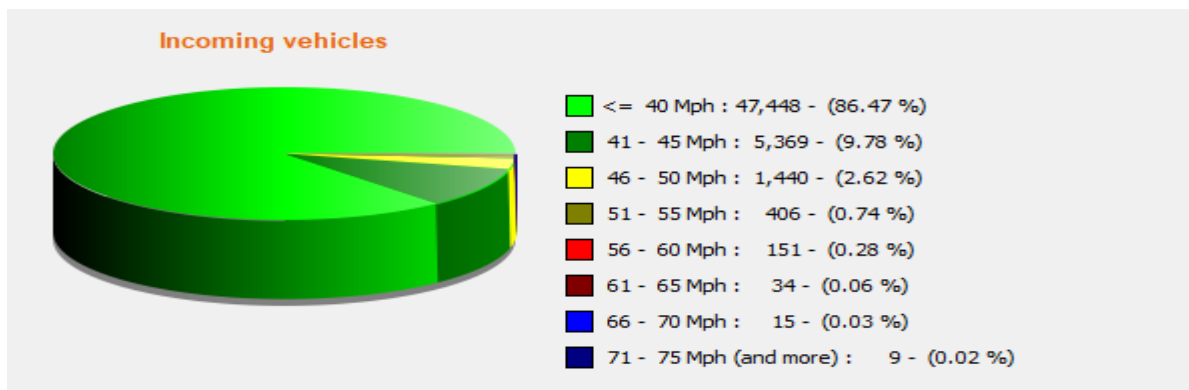
## Vehicle Distribution among Velocity Range



### SACHEVERELL WAY, travelling AWAY from Ratby

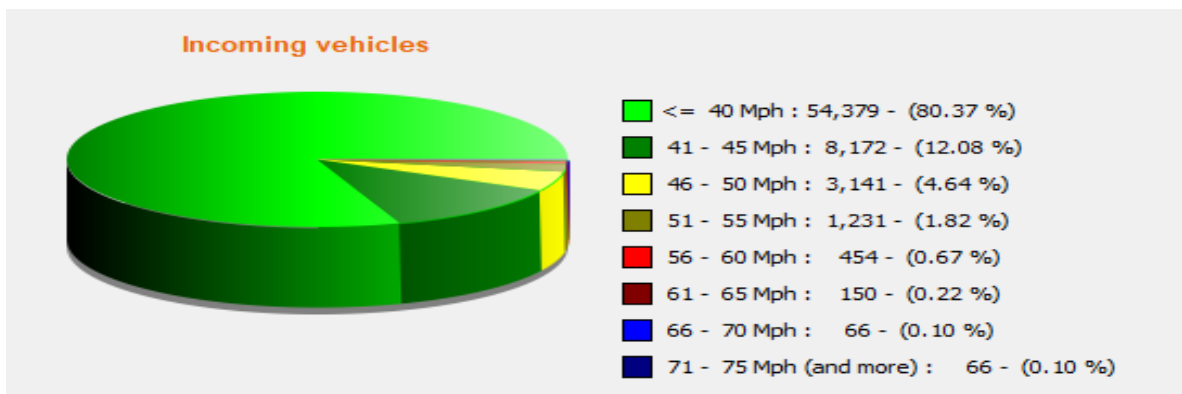
#### Position 1: 19<sup>th</sup> December 2022 – 9<sup>th</sup> January 2023

Average speed for the period = 36 mph



#### Position 2: 7<sup>th</sup> – 28<sup>th</sup> November 2022

Average speed for the period = 37.6 mph

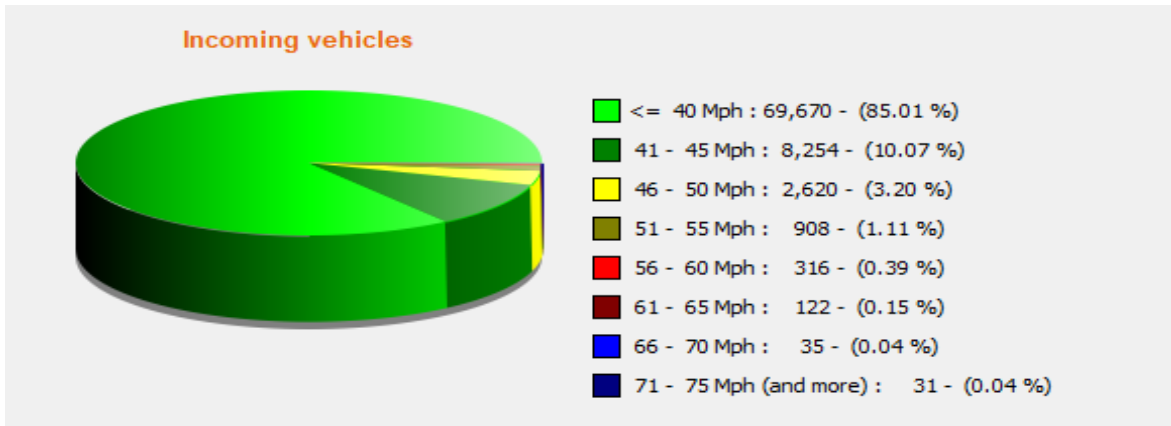


# GROBY MOBILE VEHICLE ACTIVATED SIGNS (MVAS): SPEED DATA ANALYSIS

## Vehicle Distribution among Velocity Range

**Position 3: 28<sup>th</sup> November – 19<sup>th</sup> December 2022**

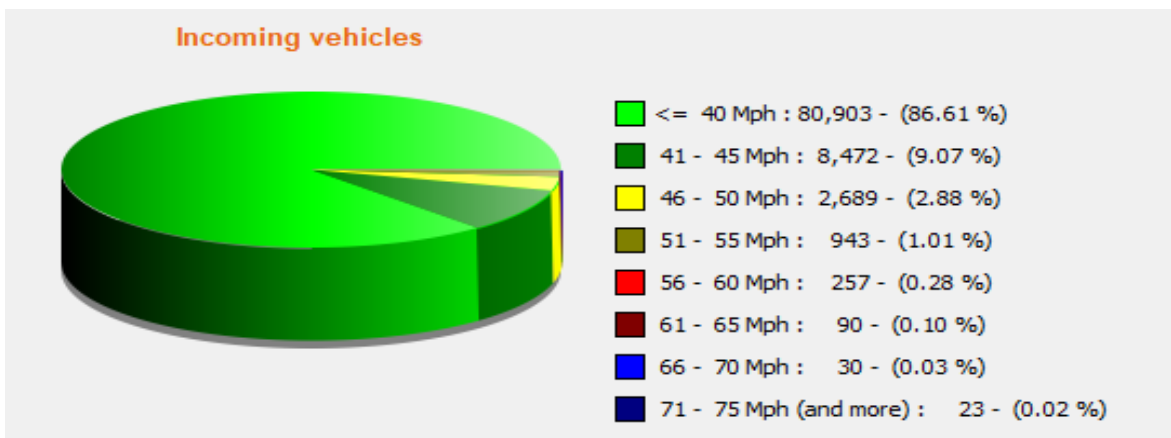
Average speed for the period = 36.9 mph



### **SACHEVERELL WAY, travelling TOWARDS Ratby**

**Position 4: 7<sup>th</sup> – 28<sup>th</sup> November 2022**

Average speed for the period = 36.2 mph

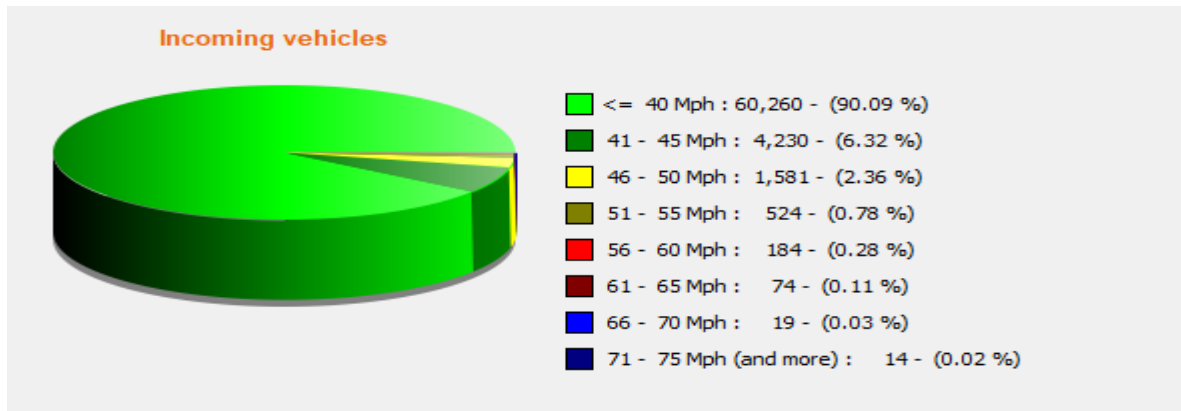


# GROBY MOBILE VEHICLE ACTIVATED SIGNS (MVAS): SPEED DATA ANALYSIS

## Vehicle Distribution among Velocity Range

### Position 5: 19<sup>th</sup> December 2022 - 9<sup>th</sup> January 2023

Average speed for the period = 34.3 mph



### Position 6: 28<sup>th</sup> November to 19<sup>th</sup> December 2022

Average speed for the period = 36 mph

