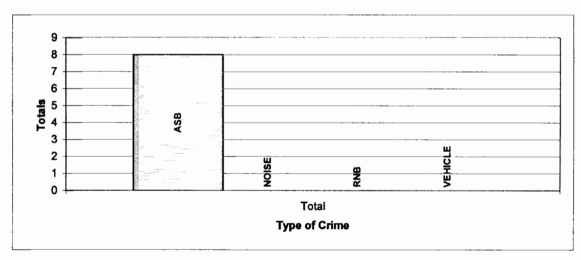
## NYP ASB General Incidents Report

ASB Analysis Study Area:	=	York Old Moor Lane Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/10/2008
Study Period End:	=	30/09/2009
Date Study Completed	=	12/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	8
NOISE	0
RNB	0
VEHICLE	0
Grand Total	

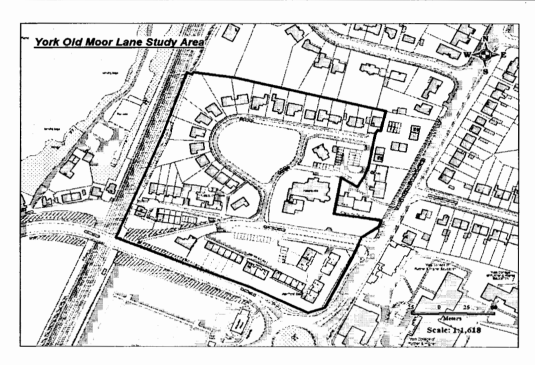
#### A Table of NYP ASB Incidents in the Study Area (Above) and corresponding Graph (Below)



THIS REPORT DOES NOT CONTAIN ANY NORTH YORKSHIRE POLICE ASB INCIDENTS THAT HAVE BEEN CONVERTED IN TO CRIMES

#### A Table of ASB by ASB Group and then Incident Heading

EVENT_GROUP	INCIDENT_HEADING	Total
ASB	BEHAVIOUR	7
	COMMS	 1
Grand Total		8



FURTHER DETAIL OF THE ABOVE DESCRIPTIONS ARE AS FOLLOWS: ABANDONED =
ABANDONED CARS, COMMS = COMMUNICATIONS, VEHNUISANCE = VEHICLE NUISANCE, RNB =
ROWDY AND NUISNCE BEHAVIOUR, SUBMIS = SUBSTANCE MISUSE

#### A Table of ASB Incidents by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	0
Feb	0
Mar	0
Apr	0
May	0
Jun	0

Month	Total
Jul	0
Aug	0
Sep	2
Oct	2
Nov	3
Dec	1

Grand	Total

8	

Total
3
2
0
2
0
0
1
8

Expected Average Incidents per Month =

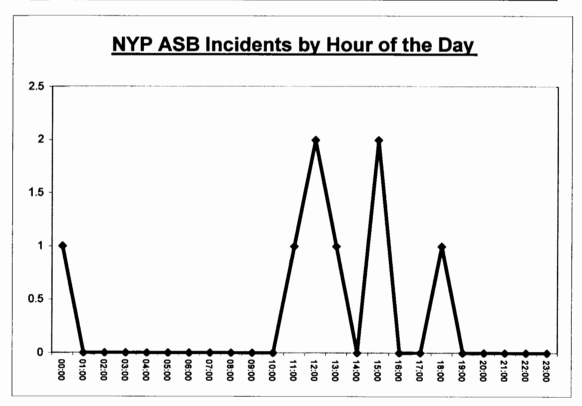
Expected Average Incidents per Day =

1.14

#### A Table of NYP ASB Incidents by Hour of the Day in the Study Area

0.67

	00:00		02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Total	1	0	0	0	0	0	0	0	0	0	0	1	2	1	0	2	0	0	1	0	0	0	0	0	8

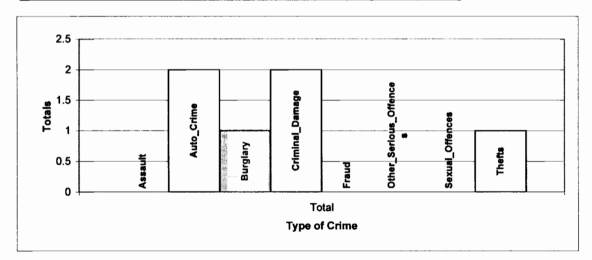


# **Crime Statistics**

Crime Analysis Study Area:	=	York Old Moor Lane Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/10/2008
Study Period End:	=	30/09/2009
Date Study Completed	=	12/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

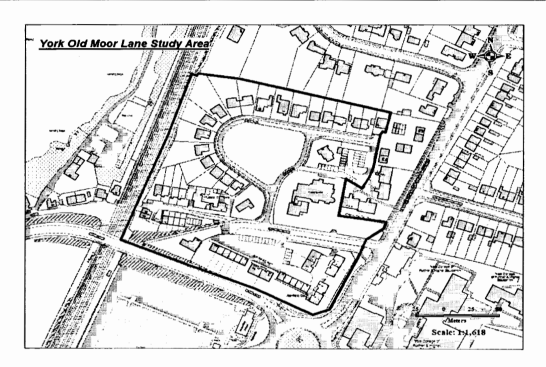
Crime Group	Total
Assault	0
Auto_Crime	2
Burglary	1
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	1
Grand Total	6

#### A Table of Crime in the Study Area (Above) and corresponding Graph (Below)



### A Table of Crime by Crime Group and then Crime Type

EVENT_GROUP	HO_DESCRIPTION	Total
AUTO_CRIME	THEFT FROM VEHICLE	2
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE OTHER	1
	CRIMINAL DAMAGE TO VEHICLES	1 1
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	1
Grand Total		6



#### A Table of Crime by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	0
Feb	1
Mar	0
Apr	0
May	0
Jun	0

Total
0
1
0
1
0
3

Grand Total	

Expected Average Crime per Month =

6	

0.5

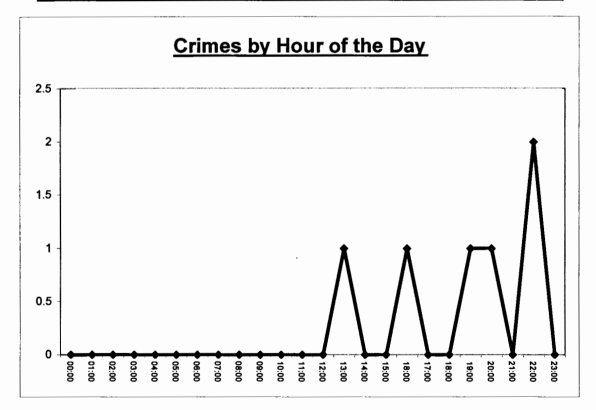
Crime Day	lotai
Mon	0
Tue	1
Wed	1
Thu	0
Fri	3
Sat	1
Sun	0
Grand Total	6

Expected Average Crime per Day =

0.86

A Table of Crime by Hour of the Day in the Study Area

		00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
I	Total	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	1	0	2	0	6

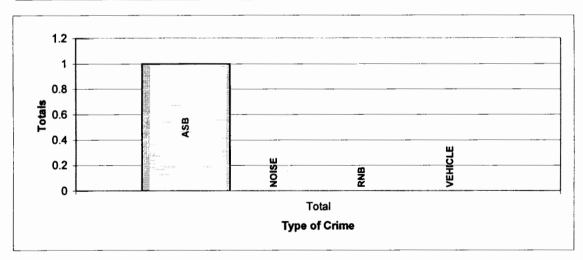


# NYP ASB General Incidents Report

ASB Analysis Study Area:	=	York Old Moor Lane Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/10/2008
Study Period End:	=	30/09/2009
Date Study Completed	=	12/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

9613 630 730	ASB Incident Grou	Total	
	ASB	1	
	NOISE	0	
	RNB	0	
	VEHICLE	0	
	Grand Total	 The state of the s	

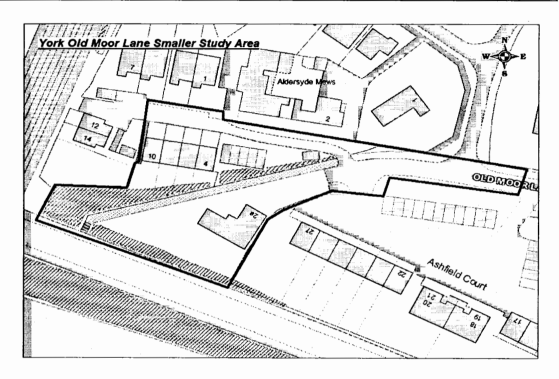
### A Table of NYP ASB Incidents in the Study Area (Above) and corresponding Graph (Below)



THIS REPORT DOES NOT CONTAIN ANY NORTH YORKSHIRE POLICE ASB INCIDENTS THAT HAVE BEEN CONVERTED IN TO CRIMES

#### A Table of ASB by ASB Group and then Incident Heading

EVENT_GROUP	INCIDENT_HEADING	Total
ASB	BEHAVIOUR	1
Grand Total		1



FURTHER DETAIL OF THE ABOVE DESCRIPTIONS ARE AS FOLLOWS: ABANDONED =
ABANDONED CARS, COMMS = COMMUNICATIONS, VEHNUISANCE = VEHICLE NUISANCE, RNB =
ROWDY AND NUISNCE BEHAVIOUR, SUBMIS = SUBSTANCE MISUSE

#### A Table of ASB Incidents by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	0
Feb	0
Mar	0
Apr	0
May	0
Jun	0

Month	Total
Jul	0
Aug	0
Sep	0
Oct	1
Nov	0
Dec	0

Grand	Total	

lar	 •	

Day	Total
Mon	1
Tue	0
Wed	0
Thu	0
Fri	0
Sat	0
Sun	0
Grand Total	1

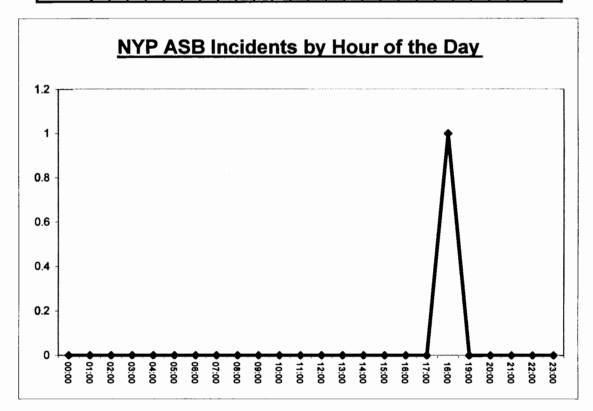
Expected Average Incidents per Month =

0.08

Expected Average Incidents per Day =

#### A Table of NYP ASB Incidents by Hour of the Day in the Study Area

		00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Γ	Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1

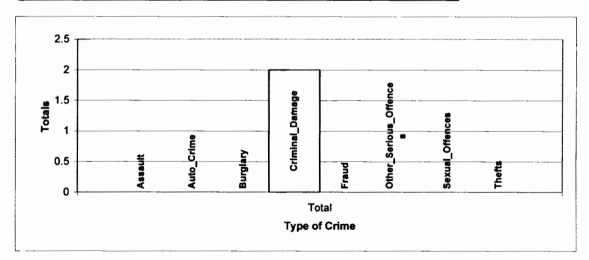


# **Crime Statistics**

Crime Analysis Study Area:	=	York Old Moor Lane Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/10/2008
Study Period End:	=	30/09/2009
Date Study Completed	=	12/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

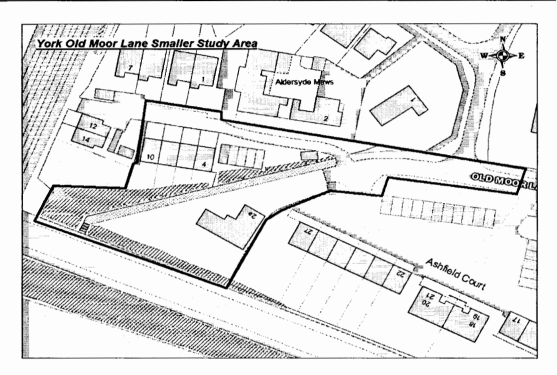
Crime Group	Total
Assault	0
Auto_Crime	0
Burglary	0
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	0
Grand Total	2 - 11111

#### A Table of Crime in the Study Area (Above) and corresponding Graph (Below)



### A Table of Crime by Crime Group and then Crime Type

EVENT_GROUP	HO_DESCRIPTION	To	otal
CRIMINAL_DAMAGE	CRIMINAL DAMAGE OTHER		1
	CRIMINAL DAMAGE TO VEHICLES		1
Grand Total			2



#### A Table of Crime by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	0
Feb	0
Mar	0
Арг	Ô
May	0
Jun	0

Month	Total
Jul	0
Aug	1
Sep	0
Oct	0
Nov	0
Dec	1

Grand Total	2

Crime Day	Total
Mon	0
Tue	0
Wed	0
Thu	0
Fri	2
Sat	0
Sun	0
Grand Total	2

Expected Average Crime per Month =

0.17

Expected Average Crime per Day =

0.29

#### A Table of Crime by Hour of the Day in the Study Area

		00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
1	Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	2

