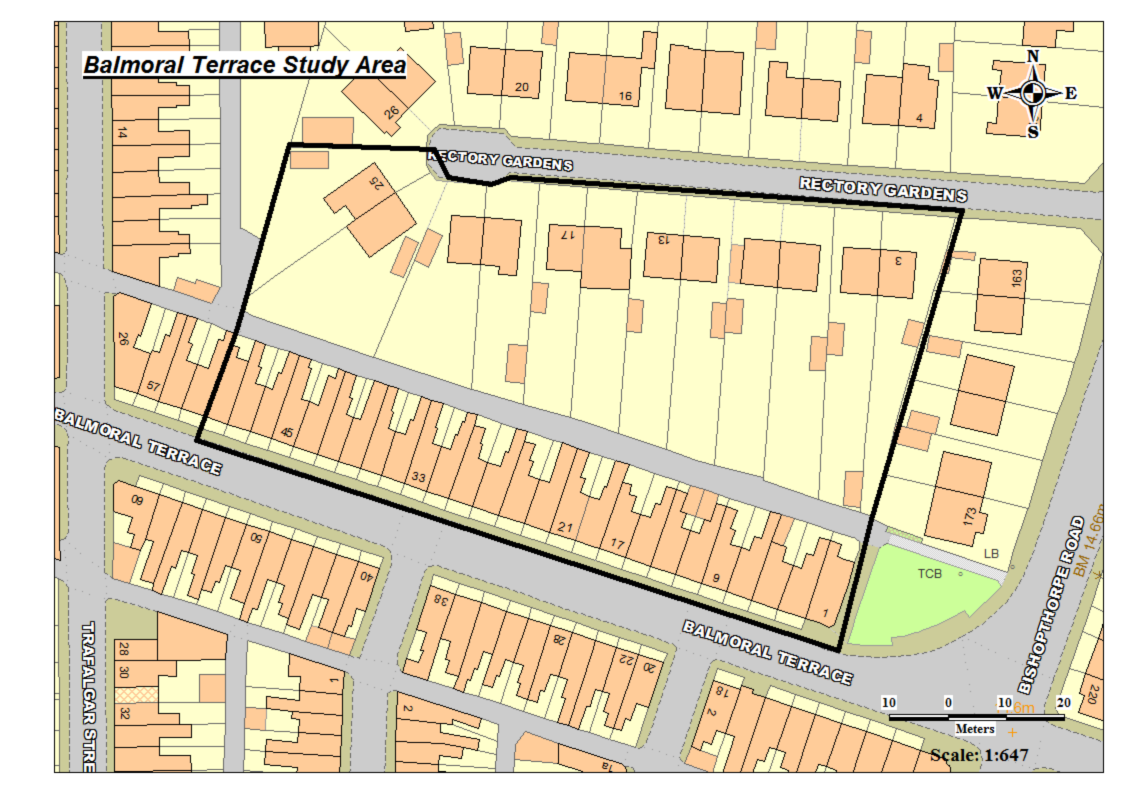
ANNEX 4

Southbank

Crime and Anti-social Behaviour Reports

October 2008 to September 2009



Crime Statistics

Crime Analysis Study Area:

Planning Application Reference:

Size of Study Area from Application

Study Period Start:

Study Period End:

Date Study Completed

Number of Months in Study Period

End:

Balmoral Terrace Study Area

Please see map

101/10/2008

201/10/2009

22/10/2009

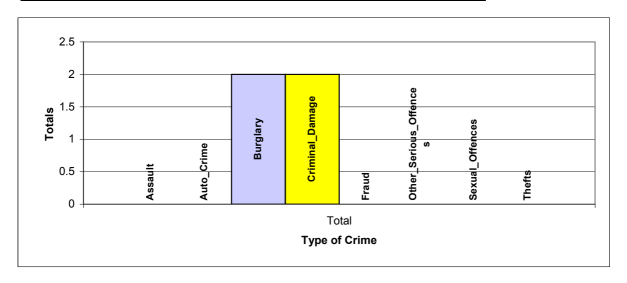
12

Geocoding Accuracy Rate

95%

Crime Group	Total
Assault	0
Auto_Crime	0
Burglary	2
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	0
Grand Total	4

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
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	2
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO DWELLINGS	1
	CRIMINAL DAMAGE TO VEHICLES	1
Grand Total		4

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
Apr	2
May	1
Jun	1

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

Grand Total

Expected Average Crime per Month =

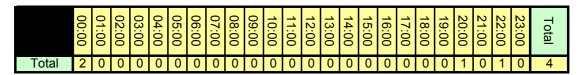
0.33

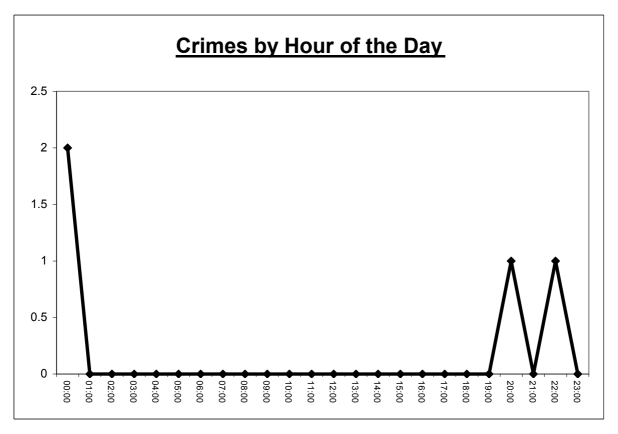
Crime Day	Total
Mon	0
Tue	0
Wed	2
Thu	0
Fri	0
Sat	0
Sun	2
Grand Total	4

Expected Average Crime per Day =

0.57

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



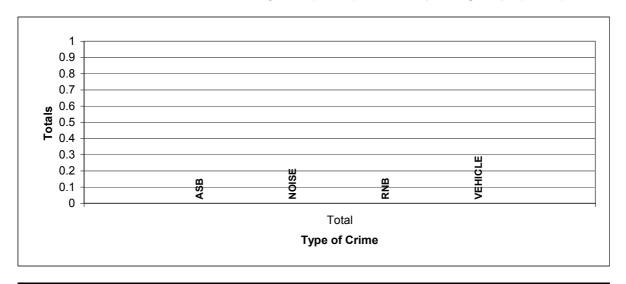


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Balmoral Terrace 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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

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

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

No records

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	0
Nov	0
Dec	0

Grand	Total	i

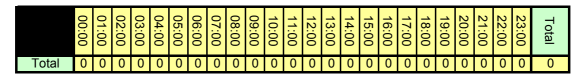
Expected Average Incidents per Month =	0	l

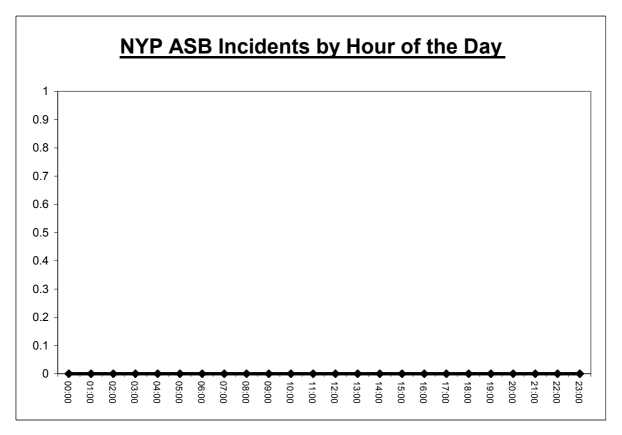
Day	Total
Mon	0
Tue	0
Wed	0
Thu	0
Fri	0
Sat	0
Sun	0
Grand Total	0

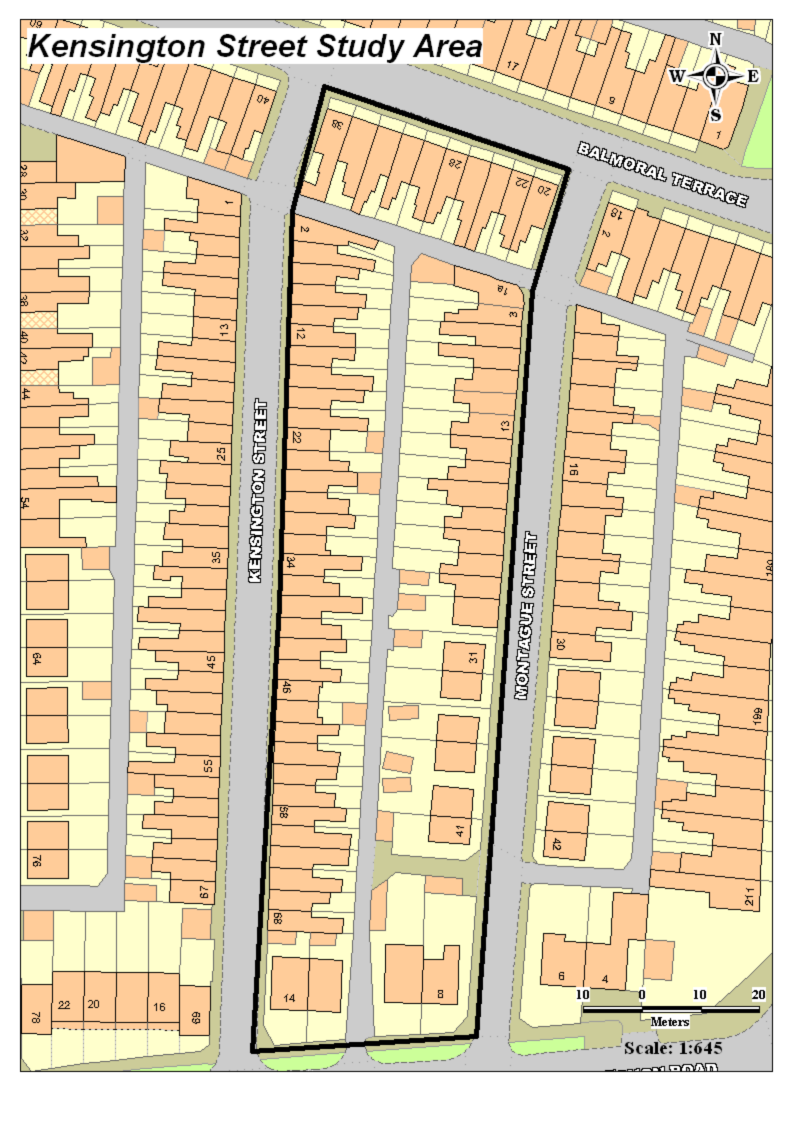
Expected Average Incidents per Day =

0

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





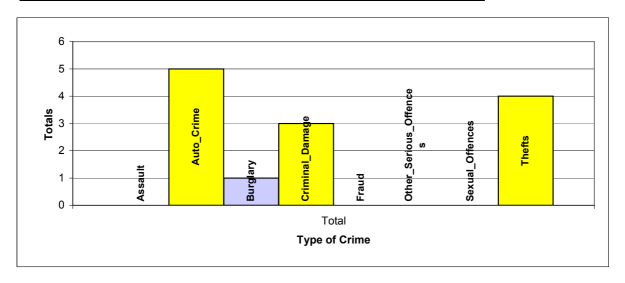


Crime Statistics

Crime Analysis Study Area:	=	Kensington Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	5
Burglary	1
Criminal_Damage	3
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	4
Grand Total	13

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	1
	VEHICLE INTERFERENCE	4
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE OTHER	1
	CRIMINAL DAMAGE TO VEHICLES	2
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	1
	THEFT OF PEDAL CYCLE	3
Grand Total		13

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

Month	Total
Jan	3
Feb	1
Mar	1
Apr	0
May	0
Jun	0

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

13

Grand Total

Expected Average Crime per Month =

1.08	

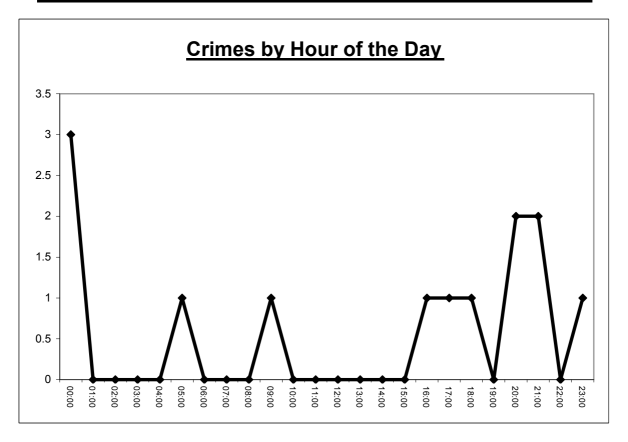
Crime Day	rotar
Mon	3
Tue	0
Wed	2
Thu	1
Fri	2
Sat	4
Sun	1
Grand Total	13

Expected Average Crime per Day =

1.86

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

	00:00	0	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	3	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	1	1	0	2	2	0	1	13

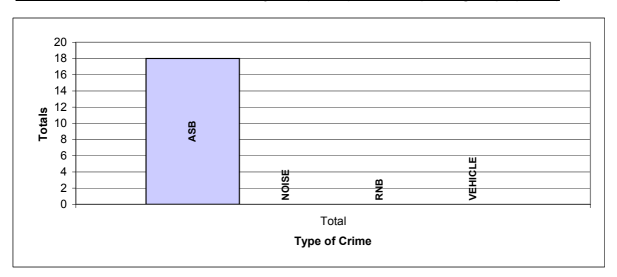


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Kensington Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	18
NOISE	0
RNB	0
VEHICLE	0
Grand Total	18

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		9		
	COMMS		5		
	NEIGHBOUR		4		
Grand Total					

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	4
May	2
Jun	6

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

18

Grand	d Total

Expected Average Incidents per Month =

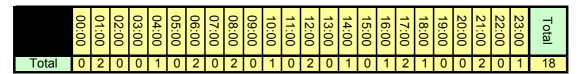
1.5

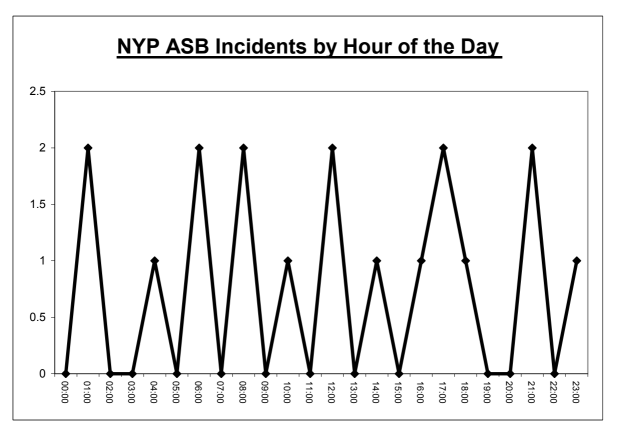
Day	Total
Mon	1
Tue	3
Wed	5
Thu	5
Fri	0
Sat	3
Sun	1
Grand Total	18
	·

Expected Average Incidents per Day =

2.57

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





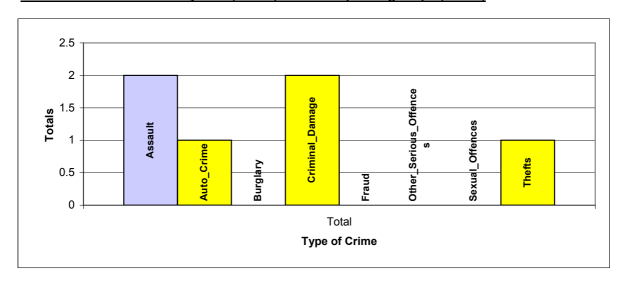


Crime Statistics

Crime Analysis Study Area:	=	Knavesmire Crescent		
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	=	15/10/2009		
Number of Months in Study Period	=	12		
Geocoding Accuracy Rate	=	95%		

Crime Group	Total
Assault	2
Auto_Crime	1
Burglary	0
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
ASSAULT	ACTUAL BODILY HARM AND OTHER INJURY	1
	ASSAULT WITHOUT INJURY	1
AUTO_CRIME	THEFT FROM VEHICLE	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO DWELLINGS	1
	CRIMINAL DAMAGE TO VEHICLES	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	1	
Feb	0	
Mar	1	
Apr	1	
May	0	
Jun	1	

Total
0
0
0
0
2
0

Grand	Total

	6	

Crime Day	Total
Mon	1
Tue	0
Wed	0
Thu	0
Fri	1
Sat	2
Sun	2
Grand Total	6

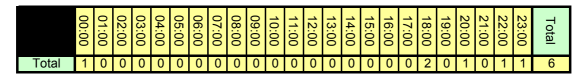
Expected Average Crime per Month = 0

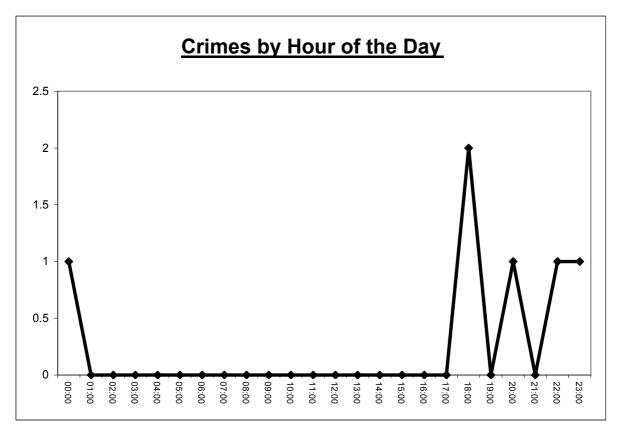
0.5

Expected Average Crime per Day =

0.86

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



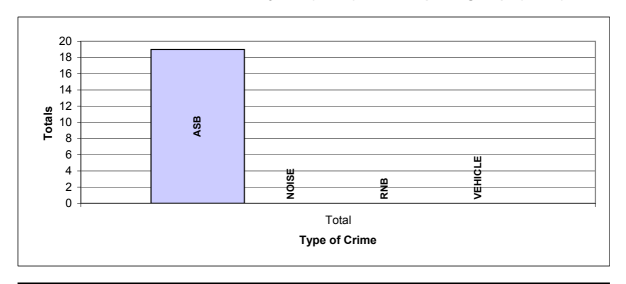


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Knavesmire Crescent
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	19
NOISE	0
RNB	0
VEHICLE	0
Grand Total	19

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		16			
	DRINKING		1			
	VEHNUISAN		2			
Grand Total						

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	2
Mar	0
Apr	2
May	1
Jun	1

Month	Total
Jul	4
Aug	4
Sep	3
Oct	1
Nov	1
Dec	0

Grand	Total	

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1.58

l otal
2
2
2
0
7
2
4
19

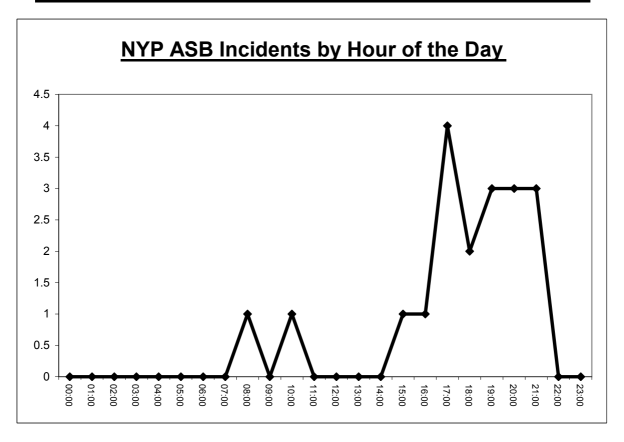
Expected Average Incidents per Day =

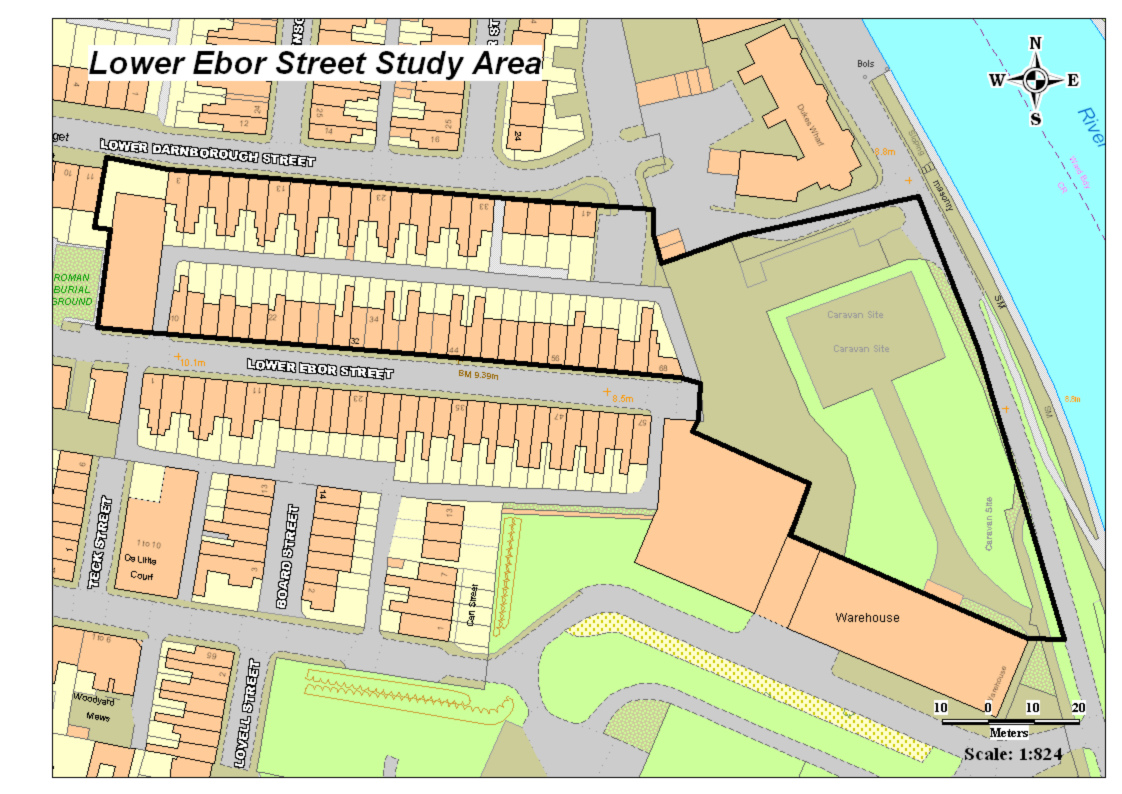
2.71

Expected Average Incidents per Month =

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
Total	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	1	1	4	2	3	3	3	0	0	19





Crime Statistics

Crime Analysis Study Area:

Planning Application Reference:

Size of Study Area from Application

Study Period Start:

Study Period End:

Date Study Completed

Number of Months in Study Period

End:

End:

Lower Ebor Street

Lower Ebor Street

Analysis Study Street

Analysis Study Please see map

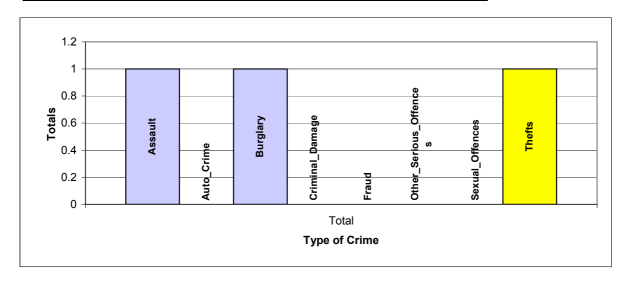
D1/10/2008

The study Please see map

The study Please see

Crime Group	Total
Assault	1
Auto_Crime	0
Burglary	1
Criminal_Damage	0
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	1
Grand Total	3

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	Ţ	Total
ASSAULT	ASSAULT WITHOUT INJURY		1
BURGLARY	BURGLARY IN A DWELLING		1
THEFTS	THEFT OF PEDAL CYCLE		1
Grand Total			3

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
Apr	0
May	0
Jun	0

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

3

Mon	1
Tue	2
Wed	0
Thu	0
Fri	0
Sat	0
Sun	0
Grand Total	3

Grand Total

Expected Average Crime per Month =

0.25

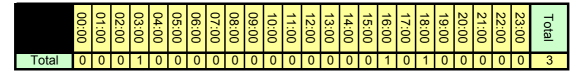
Expected Average Crime per Day =

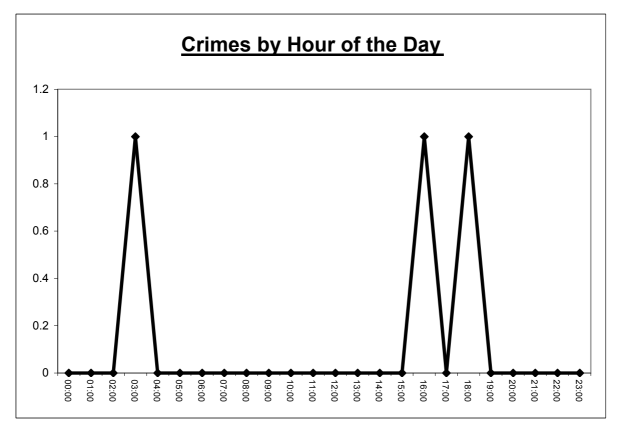
Crime Day

0.43

Total

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



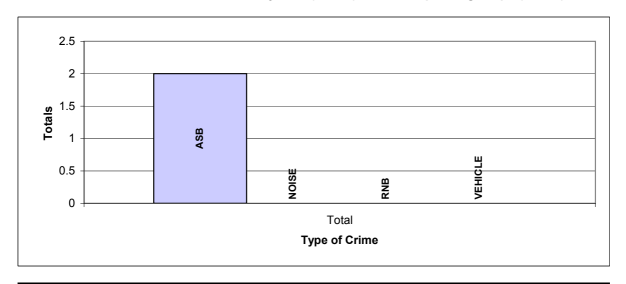


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Lower Ebor Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	2
NOISE	0
RNB	0
VEHICLE	0
Grand Total	2

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
	COMMS	1
Grand Total		2

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	1
Jun	1

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

Grand Total	

Mon	0
Tue	1
Wed	1
Thu	0
Fri	0
Sat	0
Sun	0
Grand Total	2

Expected Average Incidents per Month =

0.17

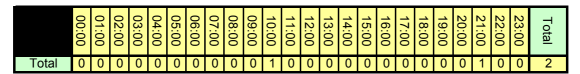
Expected Average Incidents per Day =

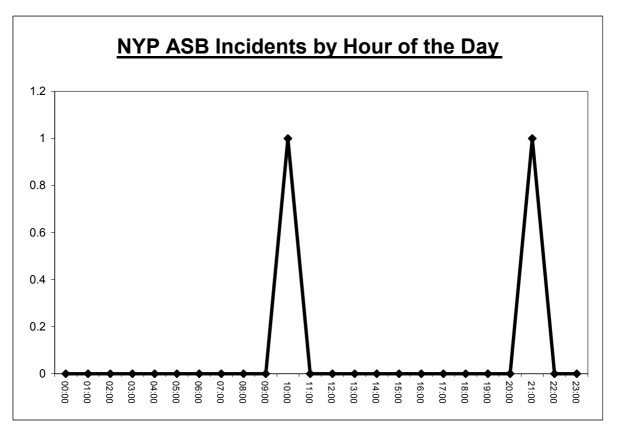
Dav

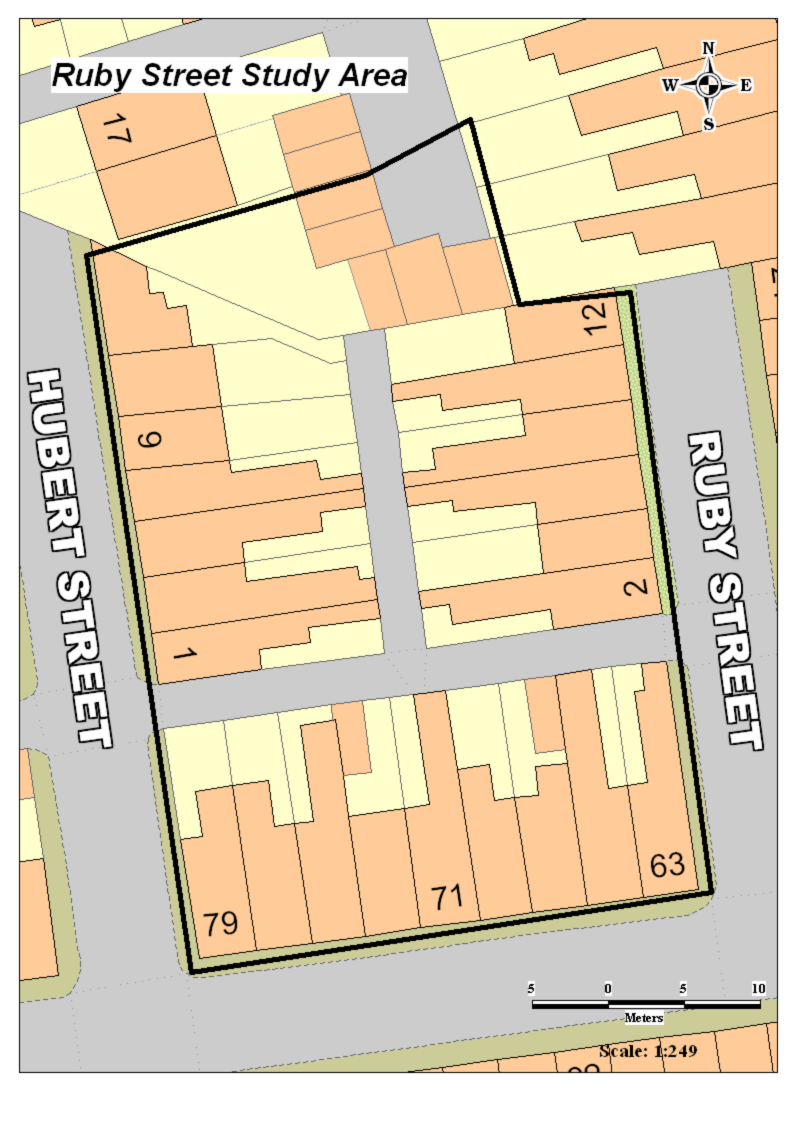
0.29

Total

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





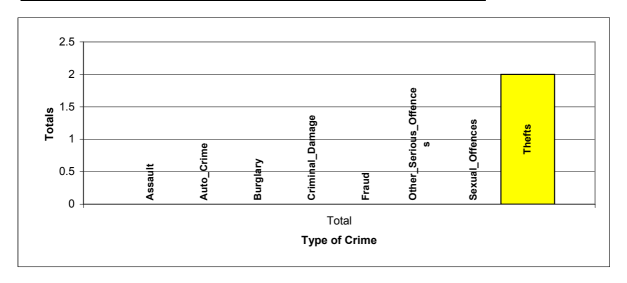


Crime Statistics

Crime Analysis Study Area:	=	Ruby Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

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

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
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	1
	THEFT OF PEDAL CYCLE	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
Apr	0
May	1
Jun	1

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

Grand	Total	Ī

Expected Average Crime per Month =

0.17	

omino Bay	10141
Mon	0
Tue	0
Wed	0
Thu	0
Fri	1
Sat	0
Sun	1
Grand Total	2

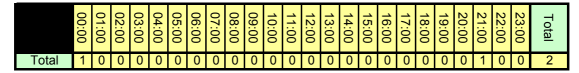
Expected Average Crime per Day =

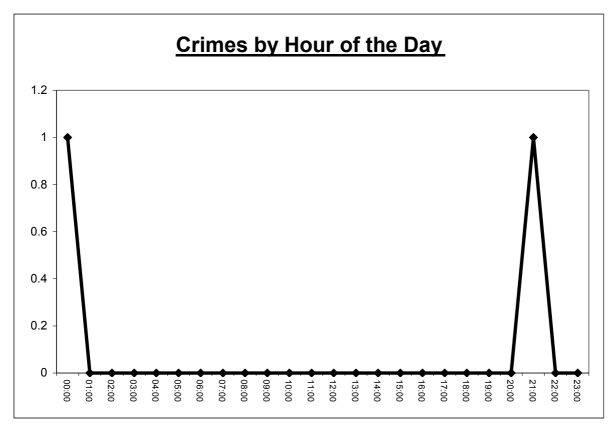
Crime Day

0.29

Total

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



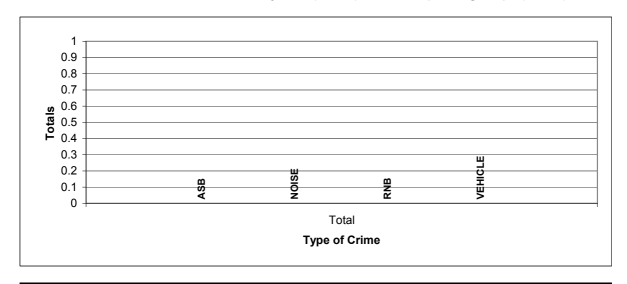


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Ruby Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

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

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

No records

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	0
Nov	0
Dec	0

0

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

Grand Total

Expected Average Incidents per Month =

0

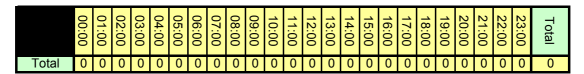
Expected Average Incidents per Day =

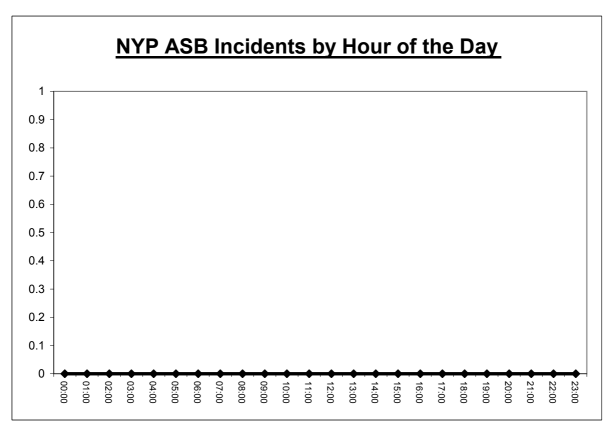
Day

0

Total

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





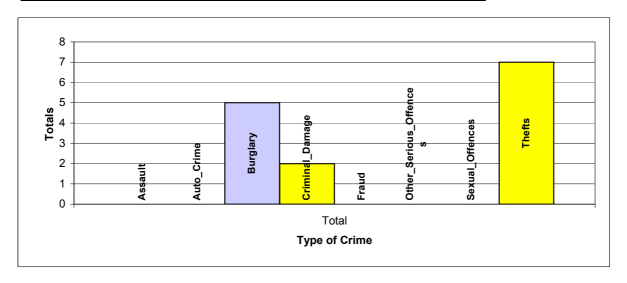


Crime Statistics

Crime Analysis Study Area:	=	Scarcroft Hill
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	0
Burglary	5
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	7
Grand Total	14

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
BURGLARY	ATTEMPTED BURGLARY IN A BUILDING OTHER THAN A DW	1
	ATTEMPTED BURGLARY IN A DWELLING	2
	BURGLARY IN A DWELLING	2
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO OTHER BUILDINGS	1
	CRIMINAL DAMAGE TO VEHICLES	1
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	7
Grand Total		14

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

Month	Total	
Jan	1	
Feb	2	
Mar	1	
Apr	2	
May	0	
Jun	0	

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

May	0	Nov	1
Jun	0	Dec	1
Grand	l Total	1	4

Crime Day	Total
Mon	0
Tue	3
Wed	2
Thu	4
Fri	1
Sat	3
Sun	1
Grand Total	14

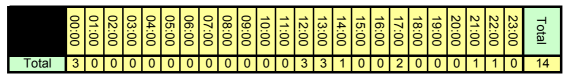
Expected Average Crime per Month =

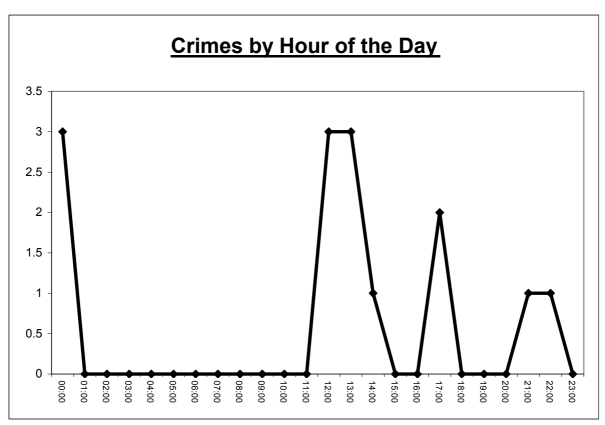
1.17

Expected Average Crime per Day =

2

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



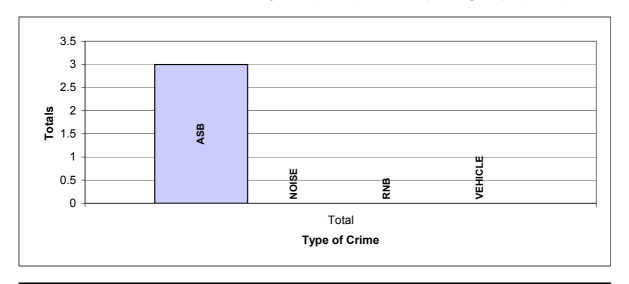


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Scarcroft Hill
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	3
NOISE	0
RNB	0
VEHICLE	0
Grand Total	3

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	ABANDONED	1
	COMMS	1
	NEIGHBOUR	1
Grand Total		3

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	1
Apr	0
May	0
Jun	0

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

Grand Total

Expected Average Incidents per Month =

J	

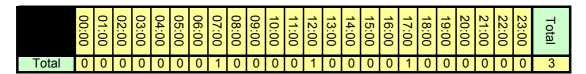
0.25

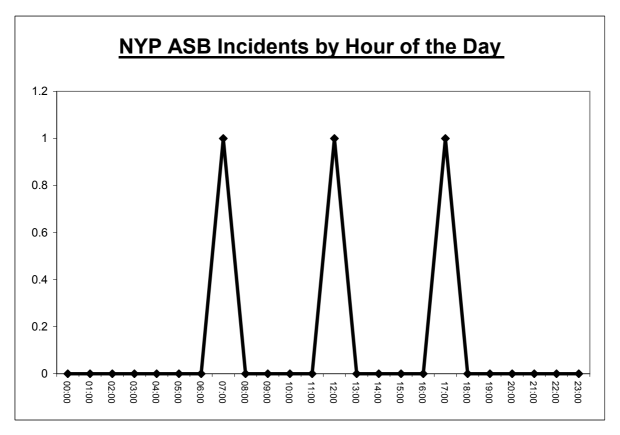
Day	Total				
Mon	1				
Tue	0				
Wed	1				
Thu	1				
Fri	0				
Sat	0				
Sun	0				
Grand Total	3				

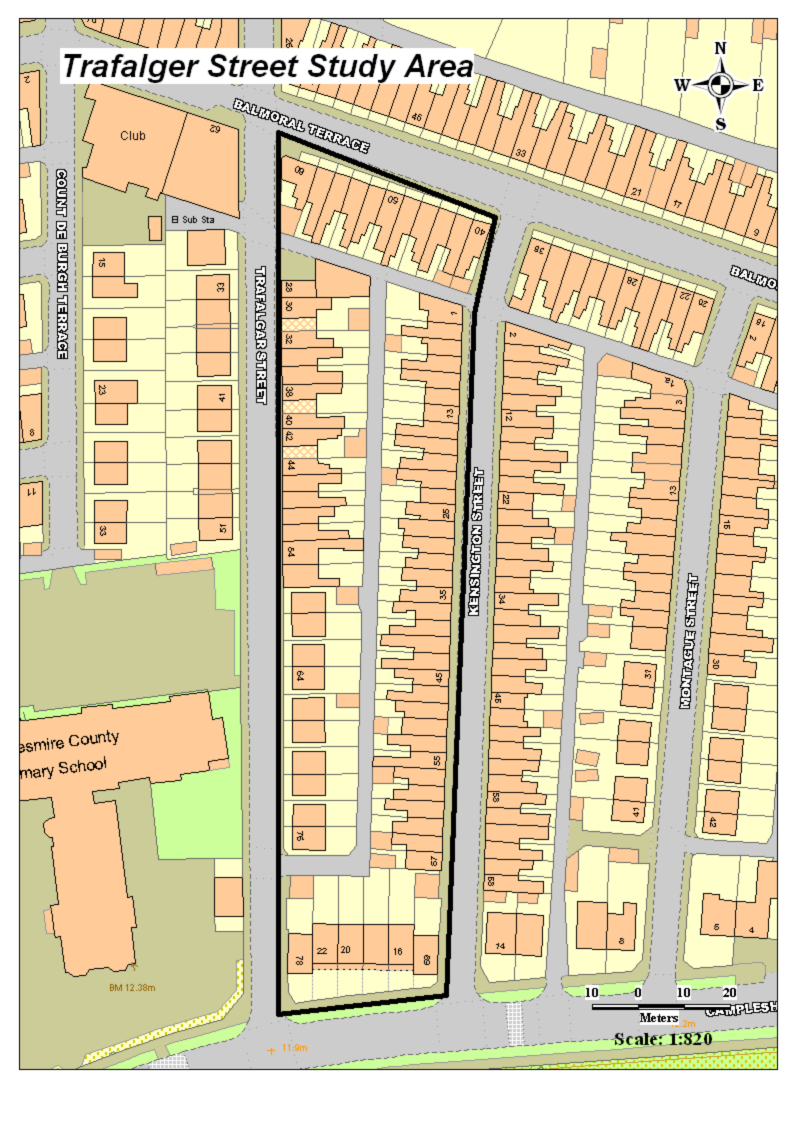
Expected Average Incidents per Day =

0.43

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





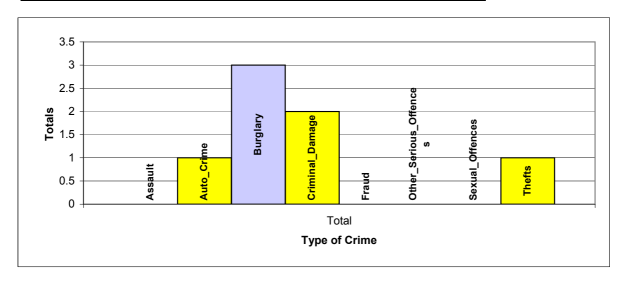


Crime Statistics

Crime Analysis Study Area:	=	Trafalger Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	1
Burglary	3
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	1
Grand Total	7

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	VEHICLE INTERFERENCE	1
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	1
	BURGLARY IN A DWELLING	2
CRIMINAL_DAMAGE	CRIMINAL DAMAGE OTHER	2
THEFTS	THEFT OF PEDAL CYCLE	1
Grand Total		7

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	2

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

Grand Total

Crime Day	Total				
Mon	2				
Tue	1				
Wed	1				
Thu	1				
Fri	0				
Sat	1				
Sun	1				
Grand Total	7				

Expected Average Crime per Month =

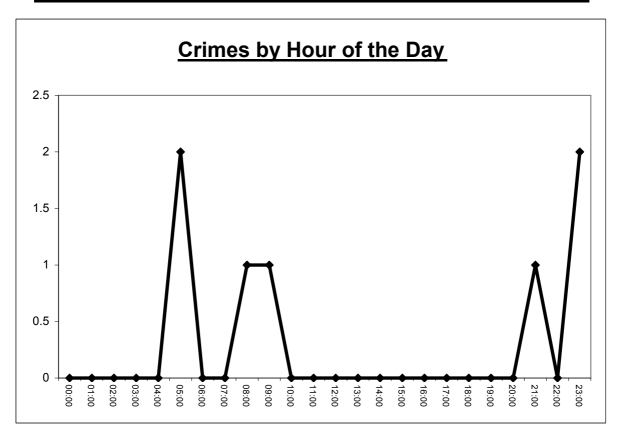
0.58

Expected Average Crime per Day =

1

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
Total	0	0	0	0	0	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	2	7

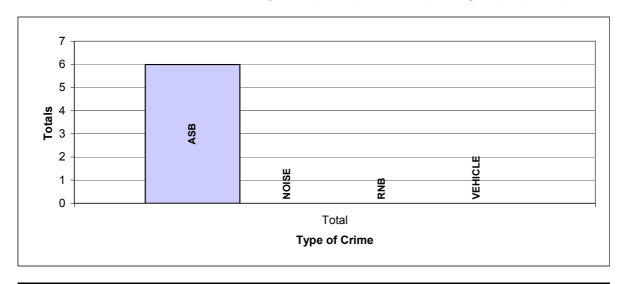


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Trafalger Street
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	=	15/10/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	6
NOISE	0
RNB	0
VEHICLE	0
Grand Total	6

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	6
Grand Total		6

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	1
May	0
Jun	0

Total	
1	
1	
2	
0	
1	
0	

(Grand	Total	

6	

Day	Total
Mon	0
Tue	1
Wed	1
Thu	2
Fri	1
Sat	1
Sun	0
Grand Total	6

0.5

Expected Average Incidents per Month =

Expected Average Incidents per Day =

0.86

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

