West Midlands Police Freedom of Information

## From the start of 2022 to now:

1) Total number of catalytic converter thefts reported could the information please be provided separately for 2022 and 2023 so far

## For crimes recorded since 2022:

Recorded Crimes where Property Description = "CATALYTIC CON" and Date Record Created >= 01/01/2022

		Distinct Crimes	
Year	Month Record Created	Recorded	
2022	Jan	99	
	Feb	86	
	Mar	148	
	Apr	108	
	May	70	
	Jun	49	
	Jul	121	
	Aug	83	
	Sep	76	
	Oct	73	
	Nov	78	
	Dec	56	
2022 Total		1047	
2023	Jan	59	
	Feb	107	
	Mar	59	
	Apr	19	
	May	18	
	Jun	17	
	Jul	4	
	Aug	9	
2023 Total		292	
Grand Total		1339	

08/09/2023 1350A\_ATTACHMENT\_01

West Midlands Police Freedom of Information

2) A list of outcomes including: how many suspects were charged, identified and NFA (and reasons for NFA) Crimes where Property Description = "CATALYTIC CON" and Date Cleared Up >= 01/01/2022 Note: Could include crimes recorded before 2022 where the Date Cleared Up was from 2022 onwards. The date of the outcome for the crime is unrelated to the date at which the crime was recorded.

		Distinct Crime
Year	Month Cleared Up	Outcomes
2022	Jan	85
	Feb	94
	Mar	149
	Apr	109
	May	78
	Jun	51
	Jul	116
	Aug	85
	Sep	69
	Oct	84
	Nov	77
	Dec	58
2022 Total		1055
2023	Jan	56
	Feb	84
	Mar	84
	Apr	27
	May	21
	Jun	20
	Jul	3
	Aug	9
	Sep	1
2023 Total		305
Grand Total		1360

08/09/2023 1350A\_ATTACHMENT\_01

West Midlands Police Freedom of Information

## The above outcomes cleared up from 01/01/2022, broken down by Year Cleared Up and Outcome group.

Outcome Group	2022	2023	Grand Total
Charge or Summons		1	1
Evidential Difficulties - Victim			
Based - Named suspect not			
identified	81	53	134
Investigation Complete: No			
suspect identified	966	250	1216
Named Suspect identified:			
evidential difficulties prevent			
further action(no victim support)	2		2
Named Suspect identified:			
evidential difficulties prevent			
further action(victim support)	6	1	7
Grand Total	1055	305	1360

08/09/2023 1350A\_ATTACHMENT\_01