



February 2020

Freedom of Information Request Reference N^o: FOI 000212/20

I write in connection with your request for information received by the Norfolk and Suffolk Constabularies on the 14th January 2020 in which you sought access to the following information:

How many crimes that took place in the five years up until the day my request is answered included the word "vegan" in the free text area?

Please give the following details about each incident:

- Date incident took place
- Date incident recorded
- Type of crime
- Outcome category

Please provide the contents of the free text area for crimes that took place in the six months up until the day my request is answered.

Response to your Request

The response provided below is correct as of 21st January 2020.

Norfolk and Suffolk Constabularies have considered your request and our response is below.

Incident Date	Recorded Date	Offence	Outcome
NORFOLK			
21/10/2015	27/10/2015	Having an article with a blade or point on school premises	Type 20 - Further action resulting from the crime report will be undertaken by another body or agency subject to the victim (or person acting on their behalf) being made aware of the act to be taken
26/03/2016	27/03/2016	Common Assault	Type 15 - Named Suspect Identified: Victim Supports Police Action But Evidential Difficulties Prevent Further Action
14/06/2019	15/06/2019	Theft Shops	Type 18 - Investigation Complete; No Suspect Identified. Crime Investigated As Far As Reasonably Possible-Case Closed Pending Further Investigative Opportunities Becoming Available
06/09/2019	07/09/2019	Theft	Type 15 - Named Suspect Identified: Victim Supports Police Action But Evidential Difficulties Prevent Further Action
SUFFOLK			
04/10/2017	04/10/2017	Common Assault	Type 15 - Named Suspect Identified: Victim Supports Police Action But Evidential Difficulties Prevent Further Action

Theft - September 2019

Unknown person has stolen victim's handbag from staff area located on the ground floor near to the kitchen in vegan restaurant.