



# NCMD Monitoring Report for CDOPs Shropshire, Telford & Wrekin CDOP

Report created on: 07/06/2024

Quarter 4 2023/24

This report contains confidential information which is intended for use by the CDOP for monitoring and data quality purposes. The data the report is based on are as reported at that time and will be continuously updated each quarter. Please note that small numbers may be included when you consider appropriate onward sharing.

Produced by National Child Mortality Database Programme Team. If you have any queries please contact [ncmd-programme@bristol.ac.uk](mailto:ncmd-programme@bristol.ac.uk)

# Overview

Data on this page relates to deaths after 1st April 2019 or where CDOP review was outstanding at 1st April 2019, up to and including 31st March 2024



Number of cases reviewed 23/24:

32

Total cases with review ongoing:

59

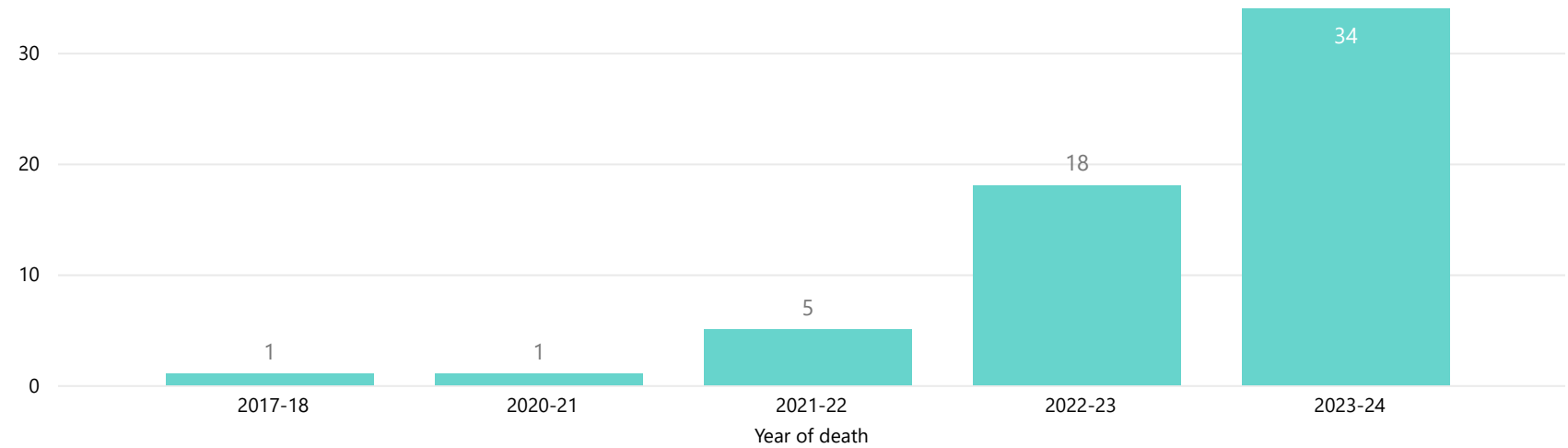
Number of deaths during 23/24:

40

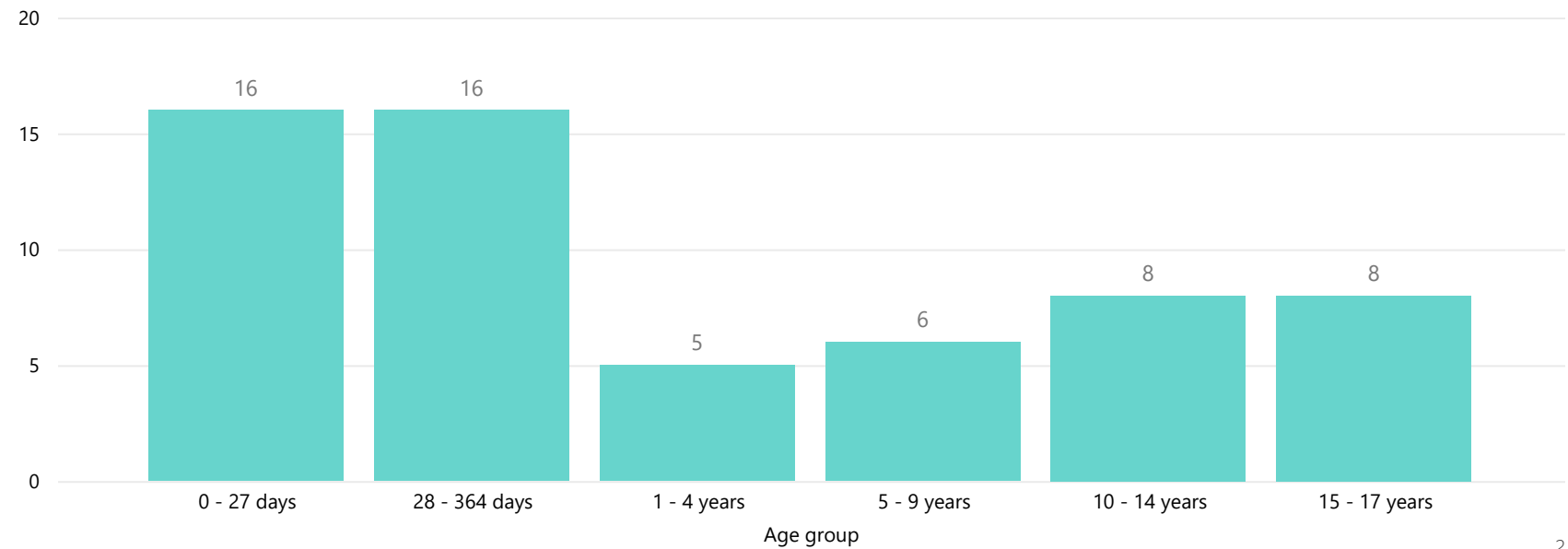
Number of ongoing cases entered by LAA

LAA name	Cases
Shropshire	26
Telford & Wrekin	33
<b>Total</b>	<b>59</b>

Number of ongoing cases by year of death and status of case



Number of ongoing cases by age group and status of case



# Completed Reviews - Overview 1

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2023 and 31st March 2024



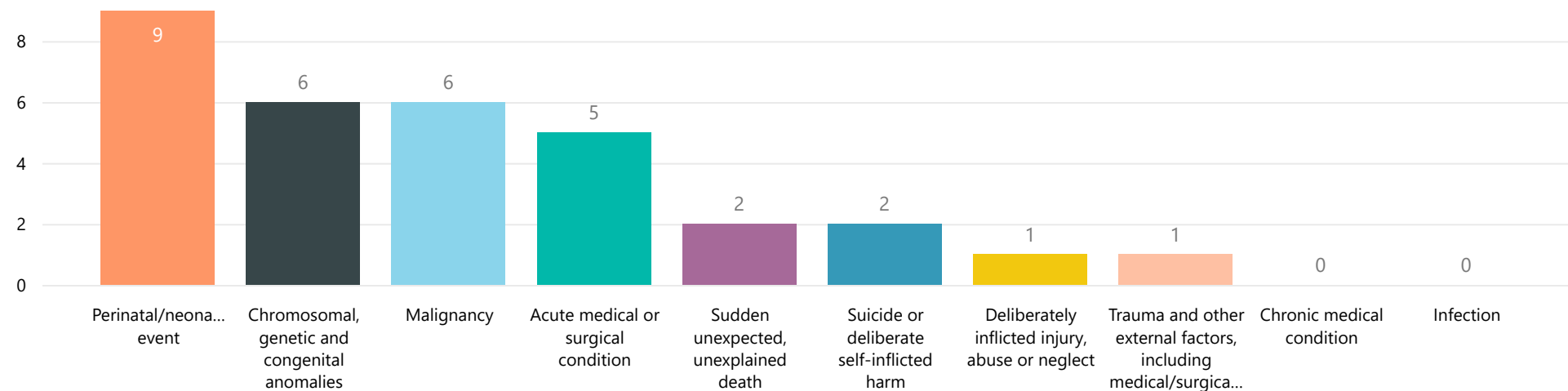
Number of cases reviewed 23/24:

32

Completed CDOP Reviews by LAA

LAA name	Cases
Shropshire	13
Telford & Wrekin	19
<b>Total</b>	<b>32</b>

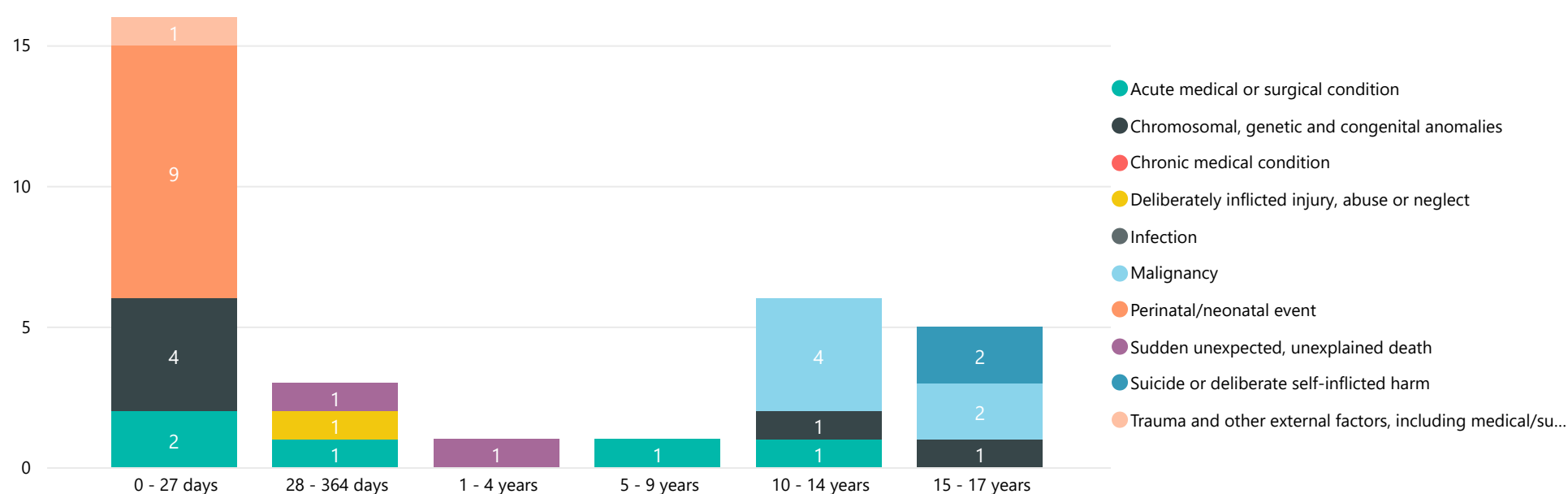
Completed CDOP reviews by primary category of death



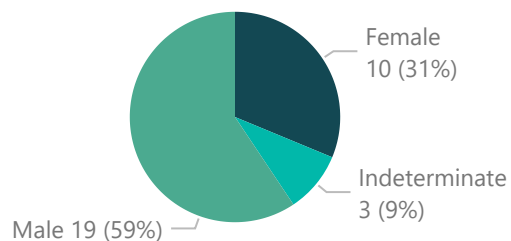
Completed CDOP Reviews by year of death

Year of death	Cases
2019-20	1
2020-21	1
2021-22	5
2022-23	19
2023-24	6
<b>Total</b>	<b>32</b>

Completed CDOP reviews by age group



Completed CDOP reviews by gender



# Completed Reviews - Overview 2

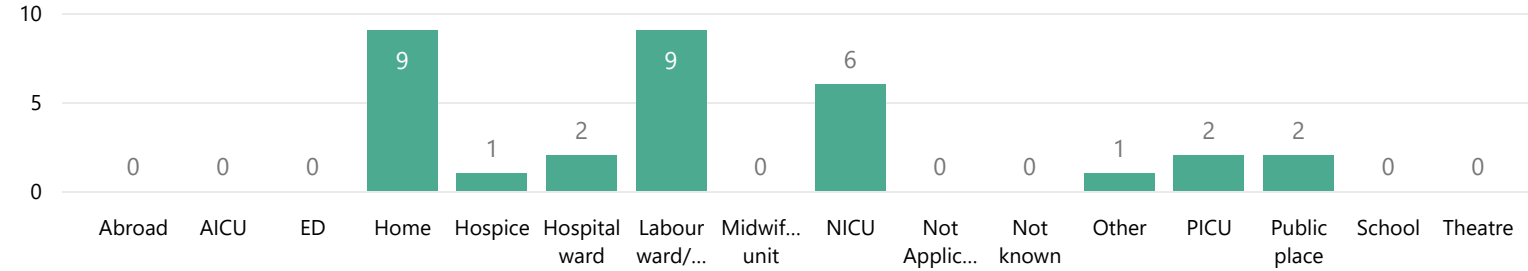
Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2023 and 31st March 2024



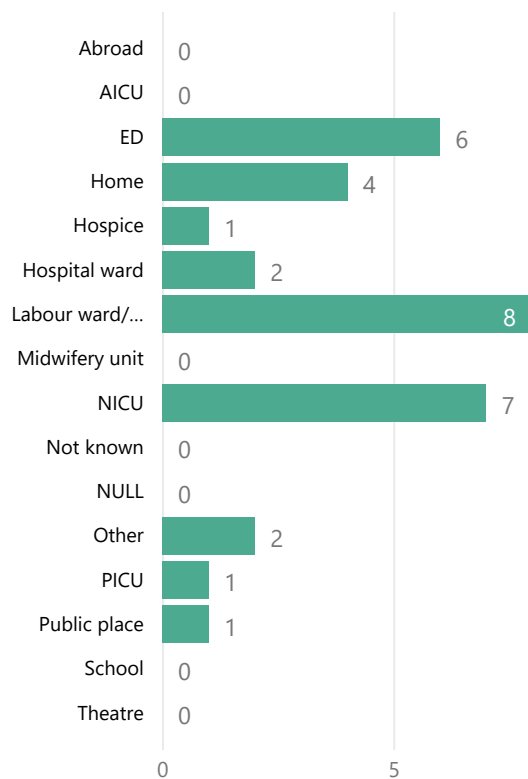
Number of cases reviewed 23/24:

32

Completed CDOP reviews by place of onset of illness/incident



Completed CDOP reviews by place of death



Completed CDOP reviews by ethnic group and age group

Ethnic Group	0 - 27 days	28 - 364 days	1 - 4 years	5 - 9 years	10 - 14 years	15 - 17 years	Total
White	10	3	1	1	5	4	24
Unknown	0	0	0	0	0	0	0
Other	1	0	0	0	0	0	1
Mixed	1	0	0	0	0	0	1
Black or Black British	3	0	0	0	0	0	3
Asian or Asian British	1	0	0	0	1	1	3
<b>Total</b>	<b>16</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>6</b>	<b>5</b>	<b>32</b>

Completed CDOP reviews by ethnic group and primary category of death

Ethnic Group	Acute medical or surgical condition	Chromosomal, genetic and congenital anomalies	Chronic medical condition	Deliberately inflicted injury, abuse or neglect	Infection	Malignancy	Perinatal/neonatal event	Sudden unexpected, unexplained death	Suicide or deliberate self-inflicted harm	Trauma and other external factors, including medical/surgical complications/error	Total
White	4	5	0	1	0	5	4	2	2	1	24
Unknown	0	0	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	1	0	0	0	1
Mixed	0	0	0	0	0	0	1	0	0	0	1
Black or Black British	1	0	0	0	0	0	2	0	0	0	3
Asian or Asian British	0	1	0	0	0	1	1	0	0	0	3
<b>Total</b>	<b>5</b>	<b>6</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>6</b>	<b>9</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>32</b>

# Completed Reviews - Modifiable Factors

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2023 and 31st March 2024



Number of cases reviewed 23/24:

32

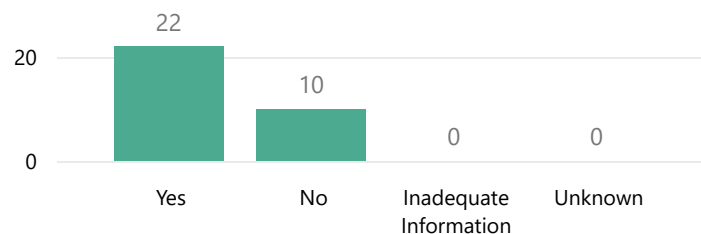
% cases with modifiable factors (CDOP):

69%

% cases with modifiable factors (England):

43%

Were any modifiable factors identified?



% of cases where modifiable factors were identified by age group

Age group	Completed Reviews	Cases where modifiable factors identified	Modifiable Factors Identified (%)
0 - 27 days	16	11	69%
28 - 364 days	3	3	100%
1 - 4 years	1	1	100%
5 - 9 years	1	1	100%
10 - 14 years	6	3	50%
15 - 17 years	5	3	60%
<b>Total</b>	<b>32</b>	<b>22</b>	<b>69%</b>

% of cases where modifiable factors were identified by category of death

Primary category of death (CDOP)	Completed Reviews	Cases where modifiable factors identified	Modifiable Factors Identified (%)
Trauma and other external factors, including medical/surgical complications/error	1	1	100%
Suicide or deliberate self-inflicted harm	2	2	100%
Sudden unexpected, unexplained death	2	2	100%
Perinatal/neonatal event	9	6	67%
Malignancy	6	2	33%
Infection	0	0	0%
Deliberately inflicted injury, abuse or neglect	1	1	100%
Chronic medical condition	0	0	0%
Chromosomal, genetic and congenital anomalies	6	3	50%
Acute medical or surgical condition	5	5	100%
<b>Total</b>	<b>32</b>	<b>22</b>	<b>69%</b>

% of cases where modifiable factors were identified by ethnic group

Ethnic Group	Completed Reviews	Cases where modifiable factors identified	Modifiable Factors Identified (%)
White	24	18	75%
Unknown	0	0	0%
Other	1	0	0%
Mixed	1	1	100%
Black or Black British	3	2	67%
Asian or Asian British	3	1	33%
<b>Total</b>	<b>32</b>	<b>22</b>	<b>69%</b>

# 1 Notifications during 2023/24

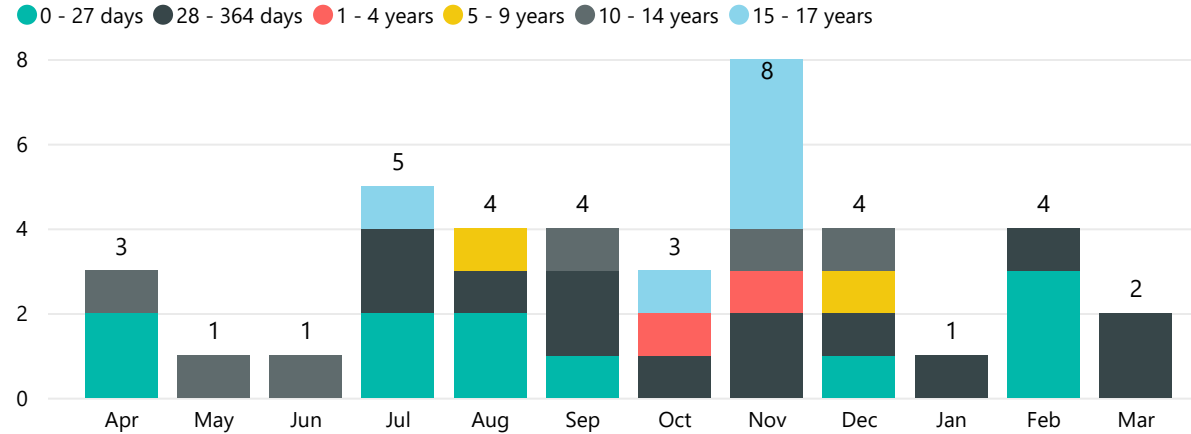
Data on this page relates to cases with a date of death between 1st April 2023 and 31st March 2024



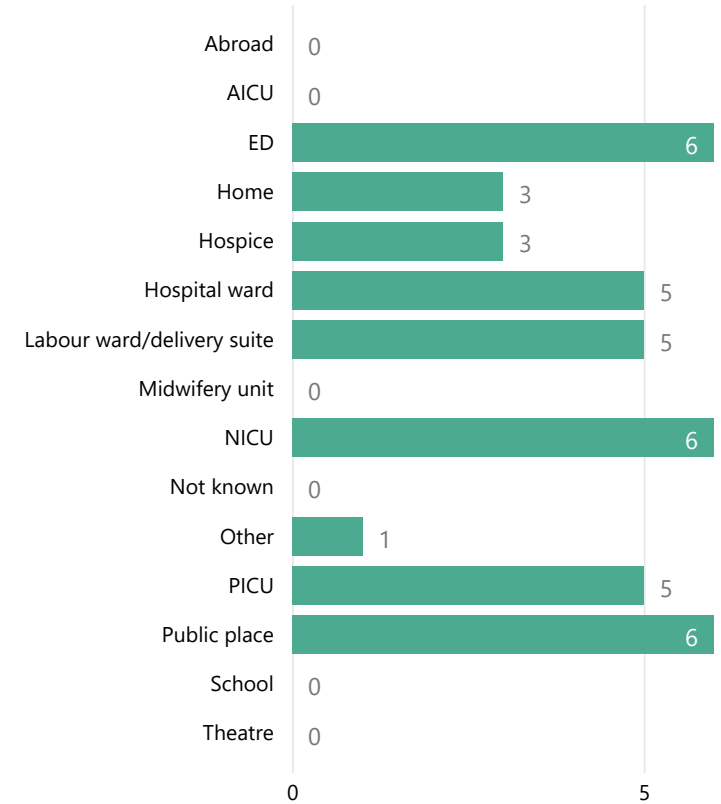
Number of deaths during 23/24:

40

Death notifications by month of death



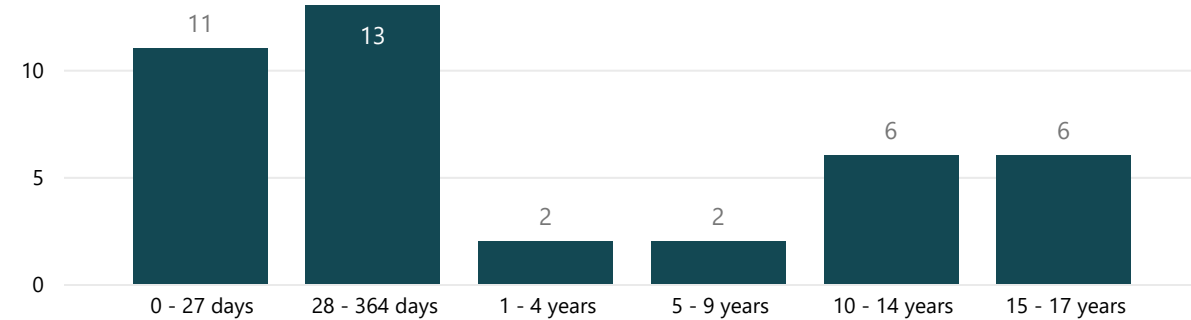
Death notifications by place of death



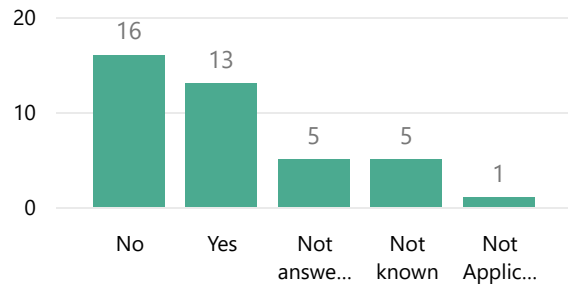
Death notifications by LAA

LAA name	Cases
Shropshire	19
Telford & Wrekin	21
<b>Total</b>	<b>40</b>

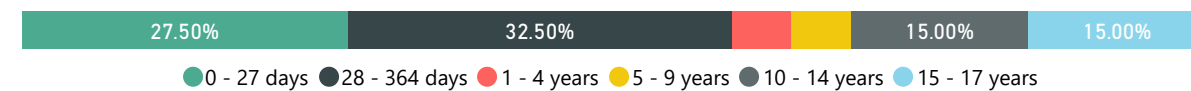
Death notifications by age group



Is there to be a Joint Agency Response?



% of death notifications by age group - CDOP



% of death notifications by age group - National (England)



# 1 Notifications - Annual comparison

Data on this page relates to cases with a date of death between 1st April and 31st March for all years. The table outlined in a blue box relates to all cases from 1st April 2019.



Death notifications by LAA and year

LAA name	2019-20	2020-21	2021-22	2022-23	2023-24
Shropshire	16	10	17	15	19
Telford & Wrekin	11	7	20	26	21
<b>Total</b>	<b>27</b>	<b>17</b>	<b>37</b>	<b>41</b>	<b>40</b>

Death notifications by age group and year

Age group	2019-20	2020-21	2021-22	2022-23	2023-24
0 - 27 days	15	10	21	16	11
28 - 364 days	7	3	5	5	13
1 - 4 years	2		2	4	2
5 - 9 years			2	4	2
10 - 14 years	2	3	2	6	6
15 - 17 years	1	1	5	6	6
<b>Total</b>	<b>27</b>	<b>17</b>	<b>37</b>	<b>41</b>	<b>40</b>

All death notifications from 01/04/19 by month and year

Month of death	2019-20	2020-21	2021-22	2022-23	2023-24
Apr	2	2	3	3	3
May	1	1	3	3	1
Jun	1	2	4	1	1
Jul	1	0	1	1	5
Aug	1	3	0	3	4
Sep	2	2	4	7	4
Oct	4	1	4	4	3
Nov	0	1	7	7	8
Dec	2	2	1	3	4
Jan	6	1	2	2	1
Feb	2	0	5	4	4
Mar	5	2	3	3	2
<b>Total</b>	<b>27</b>	<b>17</b>	<b>37</b>	<b>41</b>	<b>40</b>

# 1 Data Completeness - 2023/24 Notifications

Data on this page relates to cases with a date of death between 1st April 2023 and 31st March 2024



90 - 100%	Good level of data completeness
< 90%	Data completeness requires improvement

## Notification fields - % completion of fields (2023/24 notifications)

CDOP Name	Cases	NHS No	DoD	Gender	Postcode	Suspected CoD	Place of Death	Hospital specified^	Notification Details	Ethnicity	Gestational Age (Under 1s)
Shropshire, Telford & Wrekin	40	100%	100%	100%	100%	100%	100%	100%	100%	100%	92%



# Data Completeness - Completed Reviews

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2023 and 31st March 2024



90 - 100%	Good level of data completeness
< 90%	Data completeness requires improvement

## Notification fields - % completion of fields

CDOP Name	Cases	NHS No	DoD	Gender	Postcode	Suspected CoD	Place of Death	Hospital specified^	Notification Details	Ethnicity	Gestational Age (Under 1s)	Investigated by Coroner	Post Mortem
Shropshire, Telford & Wrekin	32	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

## Reporting fields - % completion of fields

CDOP Name	Cases	Events occurred selection	Circumstances of Death	Where at onset of illness	Known to social care	Subject to SCR	Mode of Death	Death subject to JAR
Shropshire, Telford & Wrekin	32	100%	100%	100%	100%	100%	100%	100%

## Analysis fields - % completion of fields

CDOP Name	Cases	CDOP category of death	CDOP meeting date	Cause of death	Domain factors recorded (at least 1)	Modifiable factors selection	Learning points text	Actions text
Shropshire, Telford & Wrekin	32	100%	100%	100%	100%	100%	100%	100%

