

NCMD Monitoring Report for CDOPs Shropshire, Telford & Wrekin CDOP

Report created on: 12/05/2021

Quarter 4 2020/21

This report contains confidential information which is intended for use by the CDOP named above for monitoring and data quality purposes. **This report must not be shared with anyone who does not have a role within the CDOP**. All data presented within this report is unvalidated and therefore should be interpreted with caution. Only data which has been submitted to NCMD is included within this report and therefore may not be representative of all child deaths within the area.

Produced by National Child Mortality Database Programme Team. If you have any queries please contact ncmd-programme@bristol.ac.uk

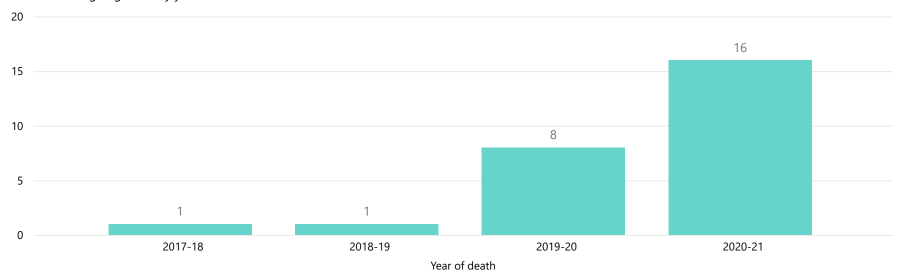
Overview

Number of cases Total cases with reviewed 20/21: review ongoing: 15 26 Number of deaths during 20/21: 18

Number of ongoing cases entered by LSCB

LSCB name	Cases
Shropshire	16
Telford & Wrekin	10
Total	26

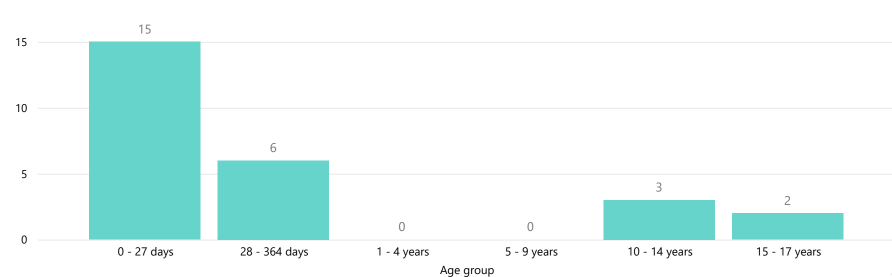
Number of ongoing cases by year of death and status of case



and including 31st March 2021

Number of ongoing cases by age group and status of case

20



2

Data on this page relates to deaths after 01/04/20 or where CDOP review was outstanding at 01/04/20, up to National

Completed Reviews - Overview 1

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2020 and 31st March 2021

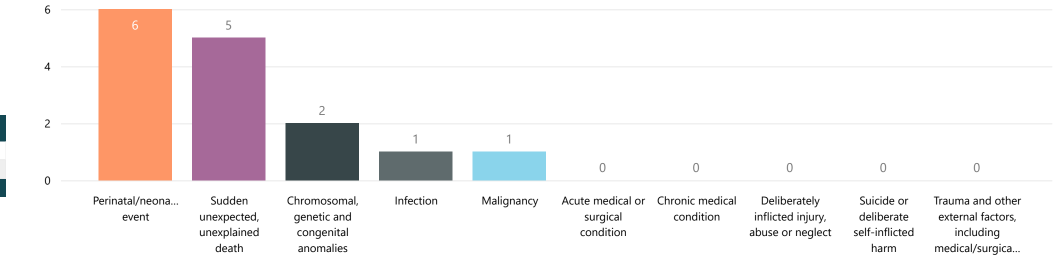




Completed CDOP Reviews by LSCB

LSCB name	Cases
Shropshire	10
Telford & Wrekin	5
Total	15

Completed CDOP reviews by primary category of death

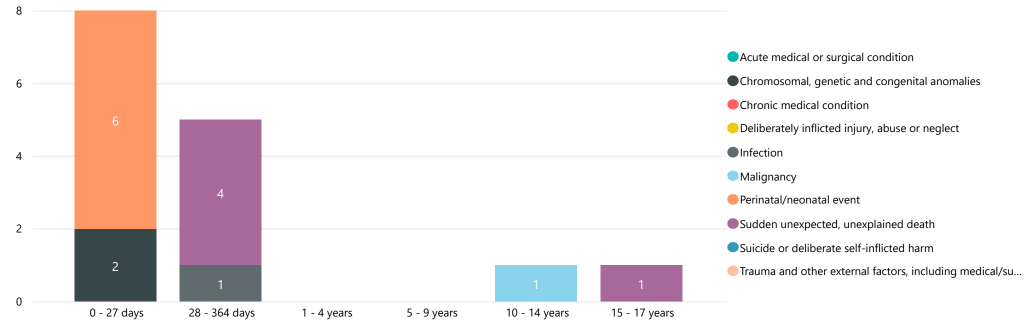


Completed CDOP Reviews by year of death

Year of death	Cases
2018-19	1
2019-20	12
2020-21	2
Total	15

Completed CDOP reviews by gender

Completed CDOP reviews by age group



Male 11 (73%) —/

Female 4 (27%)

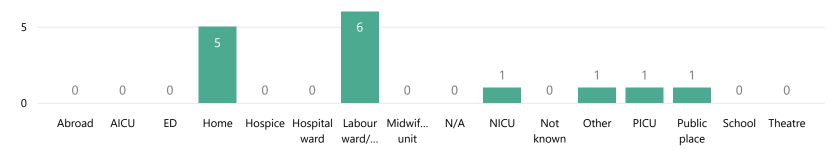
Completed Reviews - Overview 2

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2020 and 31st March 2021

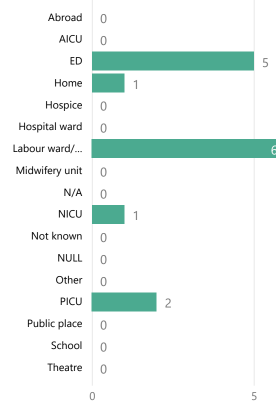




Completed CDOP reviews by place of onset of illness/incident



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	8	4	0	0	1	1	14
Unknown	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0
Mixed	0	1	0	0	0	0	1
Black or Black British	0	0	0	0	0	0	0
Asian or Asian British	0	0	0	0	0	0	0
Total	8	5	0	0	1	1	15

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/neo natal event	Sudden unexpected, unexplained death	Suicide or deliberate self-inflicted harm	Trauma and other external factors, including medical/surgical complications/error	Total
White	0	2	0	0	1	1	6	4	0	0	14
Unknown	0	0	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0	0	0
Mixed	0	0	0	0	0	0	0	1	0	0	1
Black or Black British	0	0	0	0	0	0	0	0	0	0	0
Asian or Asian British	0	0	0	0	0	0	0	0	0	0	0
Total	0	2	0	0	1	1	6	5	0	0	15

Completed Reviews - Modifiable Factors

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2020 and 31st March 2021

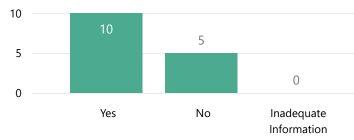


Number of cases reviewed 20/21:



% cases with modifiable
factors (CDOP):% cases with modifable
factors (England):67%34%

Were any modifiable factors identified?



% 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 (%)
Acute medical or surgical condition	0	0	0%
Chromosomal, genetic and congenital anomalies	2	2	100%
Chronic medical condition	0	0	0%
Deliberately inflicted injury, abuse or neglect	0	0	0%
Infection	1	1	100%
Malignancy	1	0	0%
Perinatal/neonatal event	6	2	33%
Sudden unexpected, unexplained death	5	5	100%
Suicide or deliberate self-inflicted harm	0	0	0%
Trauma and other external factors, including medical/surgical complications/error	0	0	0%
Total	15	10	67%

% 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	8	4	50%
28 - 364 days	5	5	100%
1 - 4 years	0	0	0%
5 - 9 years	0	0	0%
10 - 14 years	1	0	0%
15 - 17 years	1	1	100%
Total	15	10	67%

% of cases where modifiable factors were identified by ethnic group

Ethnic Group	Completed Reviews	Cases where modifiable factors identified	Modifiable Factors Identified (%)
Asian or Asian British	0	0	0%
Black or Black British	0	0	0%
Mixed	1	1	100%
Other	0	0	0%
Unknown	0	0	0%
White	14	9	64%
Total	15	10	67%

Notifications during 2020/21

Data on this page relates to cases with a date of death between 1st April 2020 and 31st March 2021



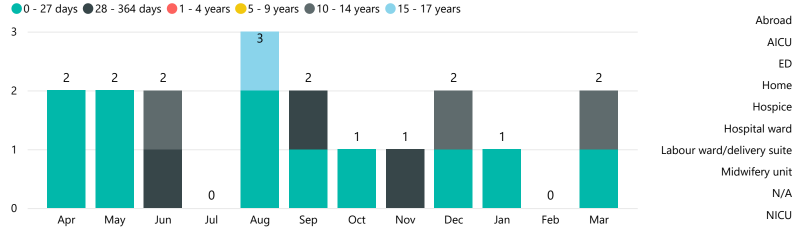
Number of deaths during 20/21:

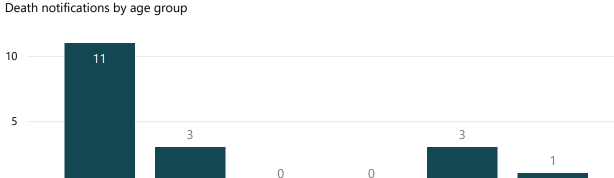


Death notifications by LSCB

LSCB name ▲	Cases
Shropshire	11
Telford & Wrekin	7
Total	18

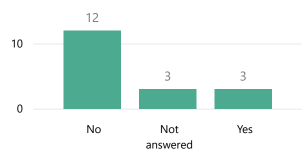
Death notifications by month

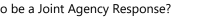




1 - 4 years

Is there to be a Joint Agency Response?





0 - 27 days

0

% of death notifications by age group - CDOP

28 - 364 days

61%	17%	17%	69
●0 - 27 days ●28 - 364 days ●1 - 4 years ●5 - 9 years (10 - 14 years 15	- 17 years	
% of death notifications by age group - National (England)			

20%

5 - 9 years

10 - 14 years

15 - 17 years

9%

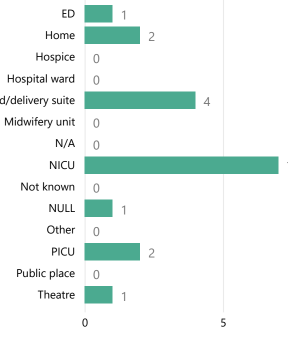
● 0 - 27 days ● 28 - 364 days ● 1 - 4 years ● 5 - 9 years ● 10 - 14 years ● 15 - 17 years

Abroad

AICU

0

0



Notifications - Annual comparison

Data on this page relates to cases with a date of death between 1st April and 31st March for all years, unless otherwise stated.



Death notifications by LSCB and year

LSCB name	2019-20	2020-21
Shropshire	16	11
Telford & Wrekin	11	7
Total	27	18

Death notifications by age group and year

Age group	2019-20	2020-21
0 - 27 days	15	11
28 - 364 days	7	3
1 - 4 years	2	
5 - 9 years		
10 - 14 years	2	3
15 - 17 years	1	1
Total	27	18

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



Data Completeness - 2020/21 Notifications

Data on this page relates to cases with a date of death between 1st April 2020 and 31st March 2021



Potential duplicates:	Cases with DoB/DoD errors:	Cases with CDOP meeting date not yet closed:	90 - 100	% Good level of data completeness
0	0	2	< 90%	Data completeness requires improvement

Notification fields - % completion of fields (2020/21 notifications)

CDOP Name	Cases	NHS No	DoD	Gender	Postcode	Suspected CoD		Hospital specified ^	Joint agency response	Notification Details	Ethnicity
Shropshire, Telford & Wrekin	18	100%	100%	100%	100%	89%	94%	94%	83%	83%	100%

Data Completeness - Completed Reviews

Data on this page relates to cases marked as finalised with a CDOP meeting date between 1st April 2020 and 31st March 2021



Potential duplicates:	Cases with DoB/DoD errors:	Cases with CDOP meeting date not yet closed:	90 - 100% Good level of data completeness
0	0	2	< 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 ^	Joint agency response	Details	Investigated by Coroner	Discussed with medical examiner	Post Mortem
Shropshire, Telford & Wrekin	15	100%	100%	100%	93%	100%	100%	100%	100%	100%	100%	73%	100%

Reporting fields - % completion of fields

CDOP Name	Cases	Events occurred selection	Ethnicity	Circumstances of Death	Where at onset of illness	Formal serious investigation	Known to social care*	Subject to SCR
Shropshire, Telford & Wrekin	15	100%	100%	100%	100%	100%	80%	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	15	100%	100%	100%	100%	100%	100%	100%

