

# CDR Data Quality Summary of Priority Variables

National Scope (All Records)  
 State: ALL  
 Local Team: ALL  
 Cases Selected By: Date Of Death  
 Death Date From: 1/1/2023  
 Death Date To: 12/31/2023  
 For Case Type: Child Death  
 Review Type: CDR



NFR-CRS Data Quality Priority Variables	Missing		Unknown		Missing/Unknown combined		Targets for variables Missing/Unknown combined
	N	%	N	%	N	%	%
<b>Variables highlighted in BLUE are designated CORE variables</b>							
<b>All</b>	12260						
A4 Child's age	5	0%	8	0%	13	0%	< 10%
A5 Child's race	383	3%	376	3%	759	6%	< 10%
A6 Hispanic or Latino origin	525	4%	538	4%	1063	9%	< 10%
A7 Child's sex	106	1%	34	0%	140	1%	< 10%
A13 Child had disability or chronic illness	1442	12%	1612	13%	3054	25%	< 10%
A15 Child's health insurance	1800	15%	4013	33%	5813	47%	< 25%
A17 Household income	2157	18%	6160	50%	8317	68%	< 25%
<b>Child left hospital after birth</b>	10542						
A23 Child had history of maltreatment as victim	1510	14%	1770	17%	3280	31%	< 25%
A24 Was there an open CPS case with child at time of death	1376	13%	1567	15%	2943	28%	< 25%
<b>Non-infant, child left hospital after birth</b>	6682						
A31 Child's mental health: Had received services	1174	18%	1641	25%	2815	42%	< 25%
A32 Child's mental health: Was receiving services	1120	17%	1681	25%	2801	42%	< 25%
A33 Child's mental health: On meds for mental health issue	1133	17%	1656	25%	2789	42%	< 25%
A36 Child's mental health: Issues prevented rcv srvc	1249	19%	1854	28%	3103	46%	< 25%
<b>Infants</b>	5553						
A44 Gestational age	488	9%	593	11%	1081	19%	< 10%
A45 Birth weight	580	10%	917	17%	1497	27%	< 10%
A46 Multiple birth	584	11%	362	7%	946	17%	< 10%
A50 Prenatal care provided during pregnancy of deceased infant	717	13%	919	17%	1636	29%	< 25%

A62 Did mother smoke at any time during pregnancy	817	15%	1333	24%	2150	39%	< 25%
<b>All</b>	12260						
C1 Primary caregiver (CG) 1 (relationship to decedent)	965	8%	348	3%	1313	11%	< 10%
C2 CG1 age in years	2526	21%	2219	18%	4745	39%	< 25%
C3 CG1 sex	1034	8%	368	3%	1402	11%	< 10%
<b>Child left hospital after birth</b>	10542						
D1 Did child have supervision at time of incident	1069	10%	639	6%	1708	16%	< 10%
<b>Child left hospital after birth and either supervised, needed supervision or unknown supervision</b>	7912						
D4 Person responsible for supervision, relationship to decedent	1558	20%	73	1%	1631	21%	< 10%
<b>Child left hospital after birth and supervisor not hospital or institutional staff</b>	7330						
D5 Supervisor age in years	2083	28%	1088	15%	3171	43%	< 25%
D6 Supervisor sex	1572	21%	118	2%	1690	23%	< 25%
<b>Child left hospital after birth and supervisor not hospital or institutional staff (version 5.0 and later)</b>	7330						
D15 At time of incident was supervisor asleep	1265	17%	971	13%	2236	31%	< 25%
<b>Child left hospital after birth and supervisor not hospital or institutional staff</b>	7330						
D16 Was supervisor impaired at time of incident	1339	18%	1784	24%	3123	43%	< 25%
<b>Child left hospital after birth</b>	10542						
E3 Place of incident	859	8%	276	3%	1135	11%	< 10%
E11 Had child used drugs or alcohol	1232	12%	1060	10%	2292	22%	< 10%
<b>Death investigation performed</b>	7587						
F1 Was a death scene investigation performed	892	12%	731	10%	1623	21%	< 10%
<b>All</b>	12260						
F3 Death referred to ME/C	923	8%	242	2%	1165	10%	< 10%
F5 Autopsy performed	532	4%	326	3%	858	7%	< 10%
F13 CPS record check conducted	1618	13%	1267	10%	2885	24%	< 10%
F16 CPS action taken	1599	13%	1558	13%	3157	26%	< 25%
G5 Official manner of death from death certificate	228	2%	45	0%	273	2%	< 10%
G6 Primary cause of death	639	5%	299	2%	938	8%	< 10%
<b>Motor Vehicle and Other Transport</b>	1330						
H1a Child's vehicle type	40	3%	36	3%	76	6%	< 10%

H1b Position of child	36	3%	15	1%	51	4%	< 10%
H1c Causes of incident	83	6%	70	5%	153	12%	< 10%
H1f Incident type	47	4%	28	2%	75	6%	< 10%
H1g Driver responsible for incident	64	5%	72	5%	136	10%	< 10%
H1j Restraint or safety measures used by child	128	10%	198	15%	326	25%	< 25%
<b>Fire, Burn or Electrocution (F/B/E)</b>	164						
H2a (F/B/E) Source	13	8%	47	29%	60	37%	< 25%
H2b Type of incident	6	4%	1	1%	7	4%	< 10%
<b>Fire, Burn or Electrocution - number of fire deaths</b>	147						
H2m Smoke alarms present (fire deaths only)	17	12%	60	41%	77	52%	< 25%
<b>Drowning</b>	525						
H3b Drowning location	5	1%	2	0%	7	1%	< 10%
<b>Drowning location = Open water</b>	144						
H3c Open water place	0	0%	0	0%	0	0%	< 10%
<b>Drowning location = Pool</b>	276						
H3f Pool type	10	4%	26	9%	36	13%	< 10%
<b>Drowning location = Open water or pool</b>	420						
H3h Floatation device used	11	3%	47	11%	58	14%	< 10%
<b>Drowning location = all locations except bathtub</b>	450						
H3j What barriers existed	20	4%	73	16%	93	21%	< 10%
H3k Local ordinance	38	8%	158	35%	196	44%	< 25%
H3m Child able to swim	32	7%	115	26%	147	33%	< 25%
H3n Warning sign posted	34	8%	139	31%	173	38%	< 25%
<b>Asphyxia</b>	1185						
H4a Type of event	14	1%	5	0%	19	2%	< 10%
<b>Type of event = not sleep-related</b>	411						
H4b If not sleep-related, type of event	2	0%	0	0%	2	0%	< 10%
<b>Type of event = suffocation</b>	37						
H4c Action causing suffocation	1	3%	0	0%	1	3%	< 10%
<b>Type of event = strangulation</b>	295						
H4d Object causing strangulation event	5	2%	25	8%	30	10%	< 10%
<b>Type of event = choking</b>	39						

H4e Object causing choking event	0	0%	3	8%	3	8%	< 10%
<b>Bodily Force or Weapon</b>	1620						
H5b Type of weapon	177	11%	18	1%	195	12%	< 10%
<b>Type of weapon = firearm</b>	1373						
H5c Firearm type	82	6%	211	15%	293	21%	< 10%
H5f Firearm kept locked	162	12%	658	48%	820	60%	< 25%
H5j Owner of fatal firearm	148	11%	525	38%	673	49%	< 25%
<b>Type of weapon = all</b>	1620						
H5l Use of weapon	107	7%	169	10%	276	17%	< 10%
<b>Fall or Crush</b>	83						
H6a Type (fall/crush)	3	4%	0	0%	3	4%	< 10%
<b>Poisoning, Overdose or Acute Intoxication</b>	563						
H7a Type of substance	20	4%	6	1%	26	5%	< 10%
H7b Incident result of	42	7%	52	9%	94	17%	< 10%
<b>Medical condition</b>	4256						
H8b Death expected as a result of this condition	270	6%	923	22%	1193	28%	< 25%
H8c Receiving care for condition	288	7%	430	10%	718	17%	< 10%
<b>Death Related to Sleeping or Sleeping Environment</b>	7219						
I2 Was death related to sleeping/sleep environ (< 5yo)	641	9%	246	3%	887	12%	< 10%
<b>Sleep-Related Death</b>	2104						
I2a Incident sleep place	17	1%	24	1%	41	2%	< 10%
I2b Put to sleep on	73	3%	329	16%	402	19%	< 10%
I2c Child found	73	3%	324	15%	397	19%	< 10%
I2d Usual sleep place	86	4%	481	23%	567	27%	< 25%
I2e Usual sleep position	92	4%	614	29%	706	34%	< 25%
I2f Bassinette/port-a-crib in home	69	3%	382	18%	451	21%	< 25%
I2h Pacifier	122	6%	520	25%	642	31%	< 25%
I2i Swaddled	103	5%	395	19%	498	24%	< 25%
I2k Child exposed to 2nd hand smoke	135	6%	582	28%	717	34%	< 25%
I2l Child face when found	102	5%	480	23%	582	28%	< 25%
I2o Objects in the child's sleep environment	68	3%	64	3%	132	6%	< 10%
I2q CG fell asleep while feeding child	72	3%	124	6%	196	9%	< 10%

I2r Child sleeping in same room with CG	72	3%	108	5%	180	9%	< 10%
I2s Child sleeping on same surface with person(s) or animal(s)	52	2%	65	3%	117	6%	< 10%
<b>Child Abuse, Neglect, Poor Supervision and Exposure to Hazards</b>	12260						
I5a Did abuse, neglect, poor supervision, exposure to hazards cause/contribute to death	1112	9%	963	8%	2075	17%	< 10%
<b>CAN section marked Yes</b>	3968						
I5a What act caused/contributed (yes/probable)	13	0%	0	0%	13	0%	< 10%
<b>CAN section marked Child Abuse</b>	312						
I5b Child abuse type	7	2%	14	4%	21	7%	< 10%
<b>Type of abuse = Abusive head trauma</b>	142						
I5d Was child shaken	9	6%	56	39%	65	46%	< 25%
<b>CAN section marked Child Neglect</b>	556						
I5f Child neglect, type	2	0%			2	0%	< 10%
<b>Suicide (version 5.1 and later)</b>	901						
I6a Child's history	206	23%			206	23%	< 10%
I6b Child's diagnosis	132	15%	149	17%	281	31%	< 25%
I6d Child's previous suicide behaviors	134	15%	211	23%	345	38%	< 25%
I6e Child ever communicate about suicide	99	11%	146	16%	245	27%	< 25%
I6h Child have history of self-harm behavior	129	14%	212	24%	341	38%	< 25%
I6i Warning signs	130	14%	194	22%	324	36%	< 25%
I6j Child experienced known crisis 30 days before death	133	15%	260	29%	393	44%	< 25%
I6k Suicide part of cluster, contagion, pact, etc.	131	15%			131	15%	< 10%
<b>Life Stressors (version 5.1 and later)</b>	12260						
I7a Social/economic	3953	32%			3953	32%	< 25%
I7b Medical	4323	35%			4323	35%	< 25%
I7c Relationships	4060	33%			4060	33%	< 25%
<b>5 years and older</b>	5028						
I7d School	1701	34%			1701	34%	< 25%
I7e Technology	1740	35%			1740	35%	< 25%
I7f Transitions	1690	34%			1690	34%	< 25%
I7g Trauma	1680	33%			1680	33%	< 25%
<b>Person Responsible</b>	12260						

J1 Did a person cause or contribute to child's death	1121	9%	946	8%	2067	17%	< 10%
<b>Yes, person was responsible</b>	4944						
J5 Person responsible: Relationship to child	1057	21%	28	1%	1085	22%	< 10%
J6 Person responsible: Age	1263	26%	499	10%	1762	36%	< 25%
J7 Person responsible: Sex	1072	22%	24	0%	1096	22%	< 10%
<b>All</b>	12260						
L5 Could death have been prevented	2085	17%			2085	17%	< 10%
M3 Is CDR complete	1482	12%			1482	12%	< 10%
P Data entry completed for this case	1628	13%			1628	13%	< 10%
P Data Quality Assurance completed by state	8113	66%			8113	66%	< 25%

Footnote: Please see codebook (available on Help page in the NFR-CRS) for documentation on when questions were added to the NFR-CRS. The denominators in this report reflect when the questions were added to the NFR-CRS.

Report completed in 37.7090181 Seconds

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