## **Virginia Neonatal Abstinence Syndrome Active Case Reporting**

Year to Date Reporting Summary January 1, 2021 through March 31, 2021

Total NAS Cases Reported†	75
Missing	0
In State	72
Out of State	3
Sex of Infant†	
Missing	0
Females	34
Males	40
Unknown	1

Source of Exposure‡	
Medication-assisted treatment (MAT)	49
Legal prescription of opioid pain reliever	5
Legal prescription of a non-opioid	2
Prescription opioid obtained without prescription	7
Non-opioid prescription obtained without prescription	4
Heroin	6
Other non-prescription substance (e.g. illcit drugs other than heroin)	26
No known exposure but clinical signs consistent with NAS	1
Other (e.g. SSRIs, another drug used in the polysubstance instances)	3

Race of Infant†	
Missing	10
Black/African American	11
White	47
Unknown	7

Severity of NAS Signs	
Mild signs requiring non-pharmacologic treatment	41
Severe clinical signs requiring pharmacotherapy	34

Other Supportive Elements for Diagnosis‡	
Maternal history of substances known to cause NAS	70
Positive maternal screening test for substances known to cause NAS	34
Positive neonatal screening test for substances known to cause NAS	50
No other supportive elements for diagnosis	0

†Data is reported as missing here if the clinician filing the case report omitted a response to this field in the data collection form.

‡More than one option may have been selected, so totals may sum to >100% of overall case total.

Note: Cases in system where reporter indicated that there were no signs or symptoms of withdrawal were omitted from this case report, as they do not meet the standard case definition in use.





