

MONTANA DISTRICT COURTS

STATEWIDE CASE PROCESSING MEASURES

Oct - Dec 2023

Year-to-Date Report

CASE PROCESSING MEASURES

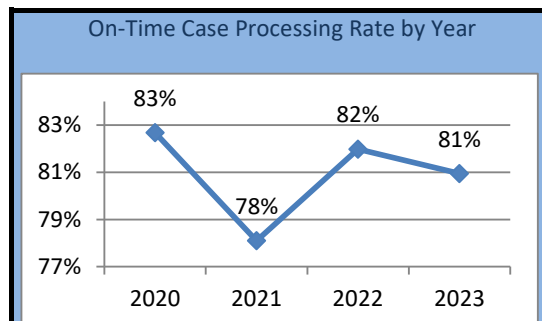
Case Clearance Rate: The case clearance rate measures whether a court is keeping up with its incoming caseload. The rate is the number of outgoing cases as a percentage of incoming cases. A clearance rate under 100% means the courts are disposing of fewer cases than are being filed.



Case Clearance Rate Detail (Oct - Dec 2023)

	Cases Filed	Cases Closed	Clearance Rate
Child Abuse & Neglect	295	430	146%
Civil	2623	2476	94%
Criminal	3173	2834	89%
Family	2375	2200	93%
Involuntary Commitment	254	218	86%
Juvenile	292	237	81%
Probate/Guardianship	1160	1054	91%
Grand Total	10172	9449	93%

On-Time Case Processing Rate: The on-time case processing rate measures the extent a District Court is processing its cases within established timeframes. The rate is the percentage of cases that are disposed or otherwise resolved within each timeframe.



Processing Rate Detail (Oct - Dec 2023)

	On-Time Case	Over Time Cases	OTCP Rate
Child Abuse & Neglect	227	203	53%
Civil	2170	306	88%
Criminal	2434	400	86%
Family	1788	412	81%
Involuntary Commitment	211	7	97%
Juvenile	201	36	85%
Probate/Guardianship	796	258	76%
Grand Total	7827	1622	83%

Established Timeframes for On-Time Case Processing Rate

Case Category	Timeframes (Days)
Child Abuse & Neglect	457
Civil	730
Criminal	270
Family	270
Involuntary Commitment	180
Juvenile	180
Probate/Guardianship	730

Implementing case processing measures requires significant clean-up in the District Court case management system. The Clerks of District Court throughout the 56 counties are working diligently to update cases in compliance with the District Court Uniform Caseload Filing Standards. The case clearance and on-time case processing rates in this report reflect this on-going clean-up work. However, until the work is completed, it is not possible to report on the age of active cases, which is a case processing measure indicating whether active (open) cases are within established timeframes.