



Methodology:

The age of the **active cases** and **adjourned sine die cases*** = cases that are currently on-going for over 24 months before the Court, measured as the number of days from filing to the time of measurement.

The Court is monitoring both civil and criminal matters from all level of court, below is the list of cases included in the monitoring of ageing list;

Civil Cases	Criminal Cases
Court of Appeal Civil (COACV)	Court of Appeal Criminal (COACM)
High Court Civil Appeal (HACV)	High Court Criminal Appeal (HACM)
High Court Civil Suit (HCCS)	High Court Criminal Trial (HCCT)
Originating Summon (OS)	Criminal Motion (CM)
Originating Motion (OM)	Intermediate Court Criminal Trial (ICCT)
Intermediate Court Civil Suit (ICCS)	Magistrates Court Criminal Trial (MCCT)
Intermediate Court Civil Suit - Commercial (ICCS/COM)	Road Traffic Arrest (RTA)
Magistrates Court Civil Suit (MCCS)	
Bankruptcy: <ul style="list-style-type: none"> a. Creditors Petition (BCY/CP) b. Debtors Petition (BCY/DP) c. Involuntary Company Winding Up (BCY/ICWP) d. Voluntary Company Winding Up (BCY/VCWP) 	

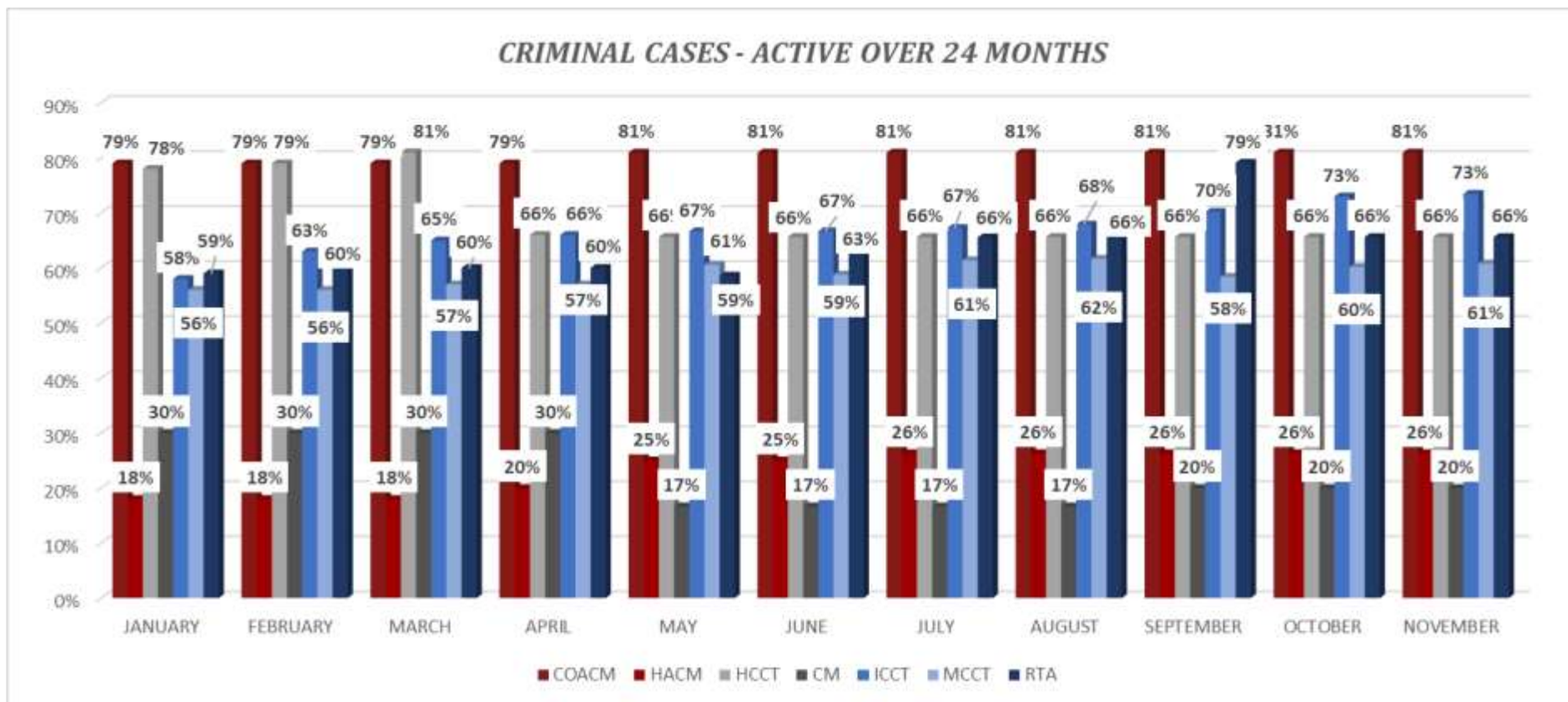
Ageing List is calculated:

Active cases	Adjourned Sine Die (ASD) cases
$\frac{\text{Active cases over 24 months}}{\text{Total Active cases}} \times 100\%$	$\frac{\text{ASD cases over 24 months}}{\text{Total ASD cases}} \times 100\%$

This measurement indicates that the higher the percentage of ageing list, the higher the backlog of caseloads over 24 months that the court has.

Note:- *adjourned sine die cases are cases still in progress but without assigning a day for a further meeting or hearing due to several factors / circumstances.

AGEING LIST 2019



	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER
COACM	33	33	33	33	34	68	34	34	34	34	34
HACM	4	4	4	4	5	10	5	5	5	5	5
HCCT	45	45	46	21	21	42	21	21	21	21	21
CM	6	6	6	5	7	2	1	1	1	1	1
ICCT	74	74	73	73	74	148	74	74	73	73	72
MCCT	431	431	430	428	447	767	455	457	331	375	374
RTA	1632	1632	1632	1631	729	2493	1764	1765	2004	1765	1765