## Appendix: Pretrial Release Data by County

Adair     42%     43%       Allen     55%     58%       Anderson     22%     46%       Ballard     30%     53%       Barren     64%     45%       Bath     50%     41%       Bell     34%     60%       Boone     43%     40%       Bouton     43%     40%       Boyd     17%     26%       Boyd     14%     63%       Bracken     52%     26%       Boyle     14%     63%       Breakhilt     25%     21%       Breakhilt     25%     24%       Buller     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carlouay     38%     39%       Carroll     43%     40%       Carter     49%     38%       Caray     39%     33%       Clay     42%     31%       Clard     37%     38%	County	Share of Cases with Non-Financial Bonds by County	Share of Cases with Financial Conditions that Result in Pretrial Release by County
Anderson     22%     46%       Balard     30%     53%       Barren     64%     45%       Bath     50%     41%       Bell     34%     60%       Boone     43%     40%       Bourbon     43%     38%       Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     21%       Breckinridge     33%     46%       Bullit     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     38%       Carlol     43%     49%       Carlol     43%     49%       Carlol     37%     38%       Carlol     43%     49%       Carlol     43%     49%       Carlol     43%     49%       Carlol     43%     49%       Carobell     38%     36%	Adair	42%	43%
Ballard     30%     53%       Barren     64%     45%       Bath     50%     41%       Bell     34%     60%       Boone     43%     40%       Bourbon     43%     38%       Boyle     14%     63%       Bracken     52%     26%       Breathit     25%     21%       Breckinridge     33%     46%       Bullit     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     36%       Carroll     23%     44%       Calloway     38%     36%       Carroll     25%     44%       Carroll     33%     49%       Carroll     33%     49%       Carroll     43%     49%       Carroll     43%     49%       Carrol     49%     38%       Carrol     45%     48%  Christian     57%     35%	Allen	55%	58%
Barren     64%     45%       Bath     50%     41%       Bell     34%     60%       Boone     43%     40%       Bourbon     43%     38%       Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breakhitt     25%     21%       Breckinridge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carroll     28%     39%       Carroll     43%     49%       Casey     39%     33%       Clark     37%     35%       Clark     37%     35%       Clark     37%     35%       Clark     37%     35%       Casey     39%     33%       Clark     37%     35%       Clark     37%     35%	Anderson	22%	46%
Bath     50%     41%       Bell     34%     60%       Boone     43%     60%       Bourbon     43%     38%       Boyle     14%     63%       Boyle     14%     63%       Bracken     52%     26%       Breathit     25%     21%       Breckninidge     33%     46%       Bullit     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     36%       Carke     37%     38%       Calloway     38%     38%       Casey     39%     33%       Christian     57%     35%       Clay     42%     31%       Clak     37%     38% <	Ballard	30%	53%
Bell     34%     60%       Boone     43%     40%       Bourbon     43%     38%       Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     21%       Breckinidge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carloway     38%     39%       Carroll     43%     49%       Carroll     43%     49%       Casey     39%     33%       Clark     37%     35%       Clark     37%     35%       Clark     37%     33%       Clark     37%     35%	Barren	64%	45%
Boone     43%     40%       Bourbon     43%     38%       Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     26%       Breackinnidge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     36%       Carnobell     38%     36%       Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Clay     42%     31%       Clark     37%     35%       Clark     37%     33%       Clay     42%     31%       Clark     37%     38%       Clay     42%     31%       Clay     42%     31%       Clark     37%     38%       Clay     42%     31%	Bath	50%	41%
Bourbon     43%     38%       Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     21%       Breckinridge     33%     46%       Bulitt     40%     37%       Butter     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carbell     38%     39%       Carroll     33%     40%       Carroll     43%     38%       Casey     39%     33%       Clark     37%     57%       Clark     37%     33%       Clark     37%     33%       Clark     37%     33%       Clark     37%     33%       Clay     42%     31%       Clark     37%     35%       Clark     37%     38%       Clay     42%     43%       Clay     42%     43%	Bell	34%	60%
Boyd     17%     26%       Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     21%       Breckinridge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carnobell     38%     36%       Carroll     43%     49%       Carer     49%     38%       Casey     39%     33%       Clark     37%     57%       Clark     37%     35%       Clark     37%     35%       Clark     37%     35%       Clark     37%     35%       Clay     42%     31%       Daviess     52%     35%       Edmonson     45%     66%       Estill     31%     38%       Fayette     18%     31%       Fayette     18%     31%	Boone	43%	40%
Boyle     14%     63%       Bracken     52%     26%       Breathitt     25%     21%       Breathitt     25%     21%       Breathitt     25%     21%       Breathitt     40%     37%       Bullitt     40%     37%       Bulter     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carpbell     38%     36%       Carroll     43%     49%       Carerol     49%     38%       Casey     39%     33%       Clark     37%     35%       Clark     37%     38%       Clay     42%     31%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     66%       Estill     31%     38%       Cumberland     36%     51%       Daviess     52%     35%       Estill     31%     38%<	Bourbon	43%	38%
Bracken     52%     26%       Breathitt     25%     21%       Breckinridge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Carnobell     38%     36%       Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Clay     42%     31%       Clay     42%     31%       Clinton     45%     48%       Cumberland     36%     51%       Daviess     52%     43%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Gallatin     43%     44%       Garard     40%     30%	Boyd	17%	26%
Breathitt     25%     21%       Breckinridge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carroll     43%     49%       Carroll     43%     49%       Casey     39%     33%       Christian     57%     35%       Clark     37%     88%       Cay     49%     38%       Calay     42%     31%       Christian     57%     35%       Clark     37%     38%       Cay     42%     31%       Clinton     45%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Fayette     18%     31%       Floyd     40%	Boyle	14%	63%
Breckinridge     33%     46%       Bullitt     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carlisle     37%     57%       Carroll     43%     49%       Carey     39%     33%       Christian     57%     35%       Clark     37%     38%       Cay     49%     38%       Calay     42%     31%       Clark     37%     38%       Clay     42%     31%       Clay     42%     31%       Clay     42%     31%       Clay     42%     31%       Clay     42%     48%       Clay     42%     43%       Clay     42%     44%       Clay     42%     44%       Clay     42%     44%       Clay     42%     44%	Bracken	52%	26%
Bullit     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carisle     37%     57%       Carroll     43%     49%       Catter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     35%       Clay     42%     31%       Clinton     45%     48%       Cumberland     36%     51%       Daviess     52%     35%       Elliott     51%     26%       Elliott     51%     38%       Fayette     18%     31%       Fleydd     40%     54%       Floyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%	Breathitt	25%	21%
Bullit     40%     37%       Butler     46%     59%       Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carisle     37%     57%       Carroll     43%     49%       Catter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     35%       Clay     42%     31%       Clinton     45%     48%       Cumberland     36%     51%       Daviess     52%     35%       Elliott     51%     26%       Elliott     51%     38%       Fayette     18%     31%       Fleydd     40%     54%       Floyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%	Breckinridge	33%	46%
Caldwell     25%     44%       Calloway     38%     39%       Campbell     38%     36%       Carlisle     37%     57%       Carroll     43%     49%       Catter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Critenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Floyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%		40%	37%
Calloway     38%     39%       Campbell     38%     36%       Cartisle     37%     57%       Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     57%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Floyd     40%     31%       Floyd     40%     54%       Gallatin     43%     48%       Garrard     40%     30%	Butler	46%	59%
Campbell     38%     36%       Carlisle     37%     57%       Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Gallatin     43%     48%       Garrard     40%     30%	Caldwell	25%	44%
Campbell     38%     36%       Carlisle     37%     57%       Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Gallatin     43%     48%       Garrard     40%     30%	Calloway	38%	39%
Carroll     43%     49%       Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Foyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%	· · · · · · · · · · · · · · · · · · ·	38%	36%
Carter     49%     38%       Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Futon     35%     55%       Gallatin     43%     48%       Garrard     40%     30%	Carlisle	37%	57%
Casey     39%     33%       Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Carroll	43%	49%
Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Floyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Carter	49%	38%
Christian     57%     35%       Clark     37%     38%       Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Floyd     40%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Casey	39%	33%
Clay     42%     31%       Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Floyd     40%     54%       Floyd     40%     54%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%		57%	35%
Clinton     45%     48%       Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Clark	37%	38%
Crittenden     20%     48%       Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Futon     35%     55%       Gallatin     43%     48%       Garard     40%     30%	Clay	42%	31%
Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%	Clinton	45%	48%
Cumberland     36%     51%       Daviess     52%     35%       Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%	Crittenden	20%	48%
Edmonson     45%     66%       Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%			
Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Daviess	52%	35%
Elliott     51%     26%       Estill     31%     38%       Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Edmonson	45%	66%
Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Elliott	51%	
Fayette     18%     31%       Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%			
Fleming     52%     43%       Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%			
Floyd     40%     54%       Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Fleming	52%	43%
Franklin     46%     30%       Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%			
Fulton     35%     55%       Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%		46%	
Gallatin     43%     48%       Garrard     40%     30%       Grant     42%     47%	Fulton		
Garrard     40%     30%       Grant     42%     47%			
Grant 42% 47%			
	Graves	29%	64%

## Appendix: Pretrial Release Data by County

County	Share of Cases with Non-Financial Bonds by County	Share of Cases with Financial Conditions that Result in Pretrial Release by County
Grayson	31%	40%
Green	30%	65%
Greenup	42%	32%
Hancock	51%	62%
Hardin	38%	33%
Harlan	32%	66%
Harrison	33%	42%
Hart	49%	40%
Henderson	11%	56%
Henry	36%	50%
Hickman	34%	49%
Hopkins	42%	99%
Jackson	40%	38%
Jefferson	53%	26%
Jessamine	33%	37%
Johnson	63%	25%
Kenton	39%	34%
Knott	33%	36%
Knox	19%	33%
Larue	41%	32%
Laurel	14%	36%
Lawrence	65%	28%
Lee	30%	40%
Leslie	35%	33%
Letcher	51%	30%
Lewis	44%	35%
Lincoln	36%	34%
Livingston	21%	44%
Logan	21%	29%
Lyon	27%	58%
Madison	30%	42%
Magoffin	45%	26%
Marion	32%	57%
Marshall	51%	51%
Martin	68%	23%
Mason	43%	31%
McCracken	5%	54%
McCreary	39%	33%
McLean	32%	43%
Meade	36%	37%
Menifee	55%	60%
Mercer	17%	58%

## Appendix: Pretrial Release Data by County

County	Share of Cases with Non-Financial Bonds by County	Share of Cases with Financial Conditions that Result in Pretrial Release by County
Metcalfe	63%	44%
Monroe	55%	42%
Montgomery	53%	37%
Morgan	47%	32%
Muhlenberg	39%	37%
Nelson	54%	35%
Nicholas	37%	73%
Ohio	47%	62%
Oldham	39%	55%
Owen	42%	54%
Owsley	30%	36%
Pendleton	37%	55%
Perry	33%	34%
Pike	24%	78%
Powell	31%	21%
Pulaski	48%	45%
Robertson	34%	45%
Rockcastle	51%	34%
Rowan	55%	43%
Russell	34%	62%
Scott	44%	32%
Shelby	19%	47%
Simpson	45%	68%
Spencer	24%	60%
Taylor	25%	50%
Todd	18%	32%
Trigg	41%	47%
Trimble	38%	50%
Union	16%	48%
Warren	44%	41%
Washington	29%	56%
Wayne	32%	58%
Webster	16%	49%
Whitley	45%	34%
Wolfe	32%	17%
Woodford	53%	47%

Source: Administrative Office of the Courts 2018.

Note: These are cases receiving a judicial release decision (excludes administrative release and cases without a bond hearing).

Note: A single release bond may apply to multiple cases. Only the most recent release bond is reported for each case.

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