

Superior Court Judges - Needed as of July 1, 2015

Based on data through 6/30/2015

District	Judge Need (FTE)	Resident Judges	=	Special Judge Need (FTE)
1	2.0	2.0		
2	1.4	1.0		
3A	2.3	2.0		
6A	0.9	1.0		
6B	0.9	1.0		
7A	1.3	1.0		
7B	2.6	2.0		
Division Total	11.3	10.0	=	1.3

Division 2

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
3B	1.7	3.0		
4A	1.5	1.0		
4B	1.4	1.0		
5	3.0	3.0		
8A	1.2	1.0		
8B	1.3	1.0		
Division Total	10.0	10.0	=	No need

Division 3

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
9	2.2	2.0		
9A	1.1	1.0		
10	6.7	6.0		
14	2.9	4.0		
15A	1.4	2.0		
15B	1.0	2.0		
Division Total	15.4	17.0	=	No need

Division 4

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
11A	1.4	1.0		
11B	1.2	1.0		
12	4.0	4.0		
13A	1.6	1.0		
13B	1.4	1.0		
16A	2.2	2.0		
16B	1.7	2.0		
19D	0.9	1.0		
Division Total	14.5	13.0	=	1.5

Division 5

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
17A	0.9	2.0		
17B	1.2	2.0		
18	6.1	5.0		
19B	1.4	1.0		
21	2.2	4.0		
23	1.1	1.0		
Division Total	12.9	15.0	=	No Need

Division 6

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
19A	1.7	1.0		
19C	1.3	1.0		
20A	0.7	1.0		
20B	1.8	2.0		
22A	1.6	2.0		
22B	1.6	2.0		
Division Total	9.7	0.0		No Nood

Division 7

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
25A	1.5	2.0		
25B	1.6	2.0		
26	9.4	7.0		
27A	2.5	2.0		
27B	2.0	2.0		
Division Total	16.9	15.0	=	1.9

Division 8

	Judge Need	Resident		Special Judge
District	(FTE)	Judges	=	Need (FTE)
24	1.2	2.0		
28	1.8	2.0		
29A	1.1	1.0		
29B	1.0	1.0		
30A	0.9	1.0		
30B	0.9	1.0		
Division Total	6.9	8.0	=	No need

Continued

Superior Court Judges - Needed as of July 1, 2015

Based on data through 6/30/2015

Business Court

	Judge Need	Resident		Special Judge
Business Court	(FTE)	Judges	=	Need (FTE)
	1.0	0.0		
	1.0	0.0		
	1.0	0.0		
BC Total	3.0	0.0	=	3.0

Special Judges (Non-Business Court)

	Judge Need	Resident		Special Judge
	(FTE)	Judges	=	Need (FTE)
	12.0	0.0		
Other Special Total	12.0	0.0	=	12.0