

The Snapshot includes two types of information: 1) statistics on Article III (lifetime) federal court vacancies and President Trump's judicial nominees to those seats, and 2) data detailing the demographic diversity of President Trump's nominees along with comparative data for the previous five presidents.

I. Vacancies and Nominees

Overview:

	TOTAL	DISTRICT COURT	CIRCUIT COURT	SUPREME COURT
Judicial Vacancies	160	139	21	0
Current Vacancies	137	123	14	0
Future Vacancies	23	16	7	0
Vacancies w/Nom	78	68	10	0
Vacancies w/o Nom	80	69	11	0
Judicial Emergency	42	36	6	0

Pending Nominees:

	TOTAL	PENDING IN COMMITTEE (NO HEARING)	PENDING IN COMMITTEE (HAD HEARING)	PENDING ON SENATE FLOOR
Total	78	31	12	35
District Court	68	25 Arias-Marxuach, McElroy, Kovner, Brown, Komitee, Gujarati, Vyskocil, Liman, Sinastra, Jr., Wolson, Bell, Barker, Morrison, Giampietro, Clark, Katchen, O'Connor, Wyrick, Berger, Barber, Maze, Winsor, Altman, Ruiz II, Smith	10 Walker, Kenney, Kernodle, Morales, Barker, Brady, Hanlon, Brnovich, Brasher	33 Dooley, Noreika, Connolly, Baxter, Phipps, Horan, Farr, Kleeh, Ashe, Vitter, Truncale, Kacsmaryk, Summerhays, Juneau, Albright, Richardson, Norris Sr., Sweeney II, Tostrud, Williams, Lanza, Otake, Domenico, Teeter, Nielson, Goodwin, Marks, Jung, Burke, Ray, Beaverstock, Moorer, Baker
Circuit Court	10	6 Sullivan, Matey, Richardson, Quattlebaum Jr.,	2 Porter, Bounds	2 Oldham, Bennett

II. Diversity Statistics

Demographic Comparison of Confirmed Nominees By President

	TRUMP	OBAMA	BUSH II	CLINTON	BUSH I	REAGAN
Total Confirmed	42	329	327	378	193	383
<u>Gender Demographics</u>						
Male	32	191	256	267	157	351
	76.19%	58.05%	78.20%	70.60%	81.30%	91.60%
Female	10	138	71	111	36	32
	23.81%	41.95%	21.80%	29.40%	18.70%	8.80%
<u>Racial Demographics</u>						
White	37	211	269	285	172	360
	88.10%	64.13%	82.20%	75.30%	89.10%	93.90%
African American	0	62	24	62	13	7
	0.00%	18.84%	7.30%	16.40%	6.70%	1.80%
Hispanic	1	36	30	25	8	14
	2.38%	10.94%	9.10%	6.60%	4.10%	3.60%
Asian Pacific American	4	21	4	5	0	2
	9.52%	6.38%	1.20%	1.30%	0.00%	0.50%
Native American	0	1	0	1	0	0
	0.00%	0.30%	0.00%	0.20%	0.00%	0.00%
Native Hawaiian or other Pacific Islander	0	1	0	0	0	0
	0.00%	0.30%	0.00%	0.00%	0.00%	0.00%
<u>Additional Demographics</u>						
Openly GLBT	0	11	0	1	0	0
People with disabilities	0	0	2	3	1	1

Trump's Pending and Defeated Nominees By Demographics

	Pending (Total)	Pending (Circuit)	Pending (District)	Defeated/Withdrawn /Not Re-nominated
Totals	78	10	68	3
<u>Gender Demographics</u>				
Men	59	9	50	3
		Bennett, Bounds, Matey, Nelson, Oldham, Porter, Quattlebaum Jr., Richardson, Sullivan	Albright, Altman, Arias-Marxuach, Ashe, Baker, Barber, Barker, Beaverstock, Bell, Brasher, Brown, Burke, Clark, Connolly, Domenico, Farr, Giampietro, Goodwin, Hanlon, Juneau, Jung, Kacsmaryk, Katchen, Kenney, Kernodle, Kleeh, Komitee, Lanza, Liman, Maze, Moorer, Morales, Nielson, Norris Sr., O'Connor, Phipps, Ray, Richardson, Ruiz II, Sinastra, Jr., Smith, Summerhays, Sweeney II, Tostrud, Truncale, Walker, Williams, Winsor, Wolson, Wyrick	Mateer, Peterson, Talley
Women	19	1	18	0
		Grant	Barker, Baxter, Berger, Brady, Brasel, Brnovich, Dooley, Gujarati, Horan, Kovner, Marks, McElroy, Morrison, Noreika, Otake, Teeter, Vitter, Vyskocil	
<u>Racial Demographics</u>				
White	70	10	60	3
		Bennett, Bounds, Grant, Matey,	Albright, Altman, Arias-Marxuach,	Mateer, Peterson, Talley

Nelson, Oldham,
Porter,
Quattlebaum Jr.,
Richardson,
Sullivan

Ashe, Baker,
Barber, Barker,
Beaverstock, Bell,
Brasher, Brown,
Burke, Clark,
Connolly,
Domenico, Farr,
Giampietro,
Goodwin, Hanlon,
Juneau, Jung,
Kacsmayk,
Katchen, Kenney,
Kernodle, Kleeh,
Komitee, Lanza,
Liman, Maze,
Moorer, Morales,
Nielson, Norris
Sr., O'Connor,
Phipps, Ray,
Richardson, Ruiz
II, Sinastra, Jr.,
Smith,
Summerhays,
Sweeney II,
Tostrud, Truncale,
Walker, Williams,
Winsor, Wolson,
Wyrick

African American	2	0	2 Moorer, Smith	0
Hispanic	4	0	4 Altman, Arias- Marxuach, Morales, Ruiz II	0
Native American	0	0	0	0
Native Hawaiian or other Pacific Islander	0	0	0	0
Asian Pacific American	2	0	2 Gujarati, Otake	0