



The 2017 Church Compensation Report

A National, Provincial, and Diocesan Analysis of Clergy Compensation

Matthew J. Price, Ph.D. Anne Hurst, M.A. Department of Research

September 2018



The Episcopal Church Compensation Report: A User's Guide with Some Frequently Asked Questions

In the thirteen years since the clergy compensation report has been available online, it has been used by an ever-increasing number of people—not just by the traditional constituency of diocesan administrators, but by clergy and parishes, as well. We felt it would be useful to offer some explanation as to terminology and uses of the report in the form of the most frequently asked questions. The 2017 report retains its regular format, but in response to General Convention Resolutions D037 (Expand Clergy Compensation Report), C029 (Clergy Compensation by Race) and D005 (Gather Racial/Ethnic Statistics About Episcopal Elections and Clergy Compensation) there will be changes that will appear in subsequent reports.

What does compensation include?

For clergy, this is the assessable compensation reported to the Church Pension Fund and includes, but is not limited to, cash salary, utilities, payments made to Social Security, and housing, either in the form of a housing allowance or, if a rectory is provided, as 30% of salary. Compensation also includes such items as contributions to individual retirement accounts, cash gifts to clergy, and the payment of school fees for clergy children. This compensation amount does not include the pension payments made to the Pension Fund or any other standard employee benefit.

What are the criteria for being counted as a full-time cleric in the report?

We have used a baseline figure of \$33,926 (in 2017 dollars) as a benchmark and we assume that compensation above that level is full-time. A category is considered to have Insufficient data if there are fewer than five observations.

As a diocese, how do we determine how well we are doing?

We have tried to move well beyond the idea of absolute rankings towards something that reflects the complexities of comparing compensation levels. Dioceses should really focus on how they compare with other dioceses by looking at congregational size. Compensation is closely related to church size and thus a diocese with a substantial number of larger congregations will have a higher overall compensation figure, but it might be that the median compensation for rectors in pastoral-size congregations is in fact lower than a diocese made up primarily of small to medium-sized congregations. Dioceses should also be mindful that a rise in median compensation may be caused by the elimination of lower-paying positions, such as curacies, and therefore is not always an indication of progress and so the number of clergy is also important.

National Statistics

Table 1: Full-time clergy compensation 2000–2017 in actual and constant dollars

Year	Full-time Median Compensation	Constant Year 2000 dollars	% change, Year 2000 dollars	Full-time Clergy	% change, Fulltime Clergy
2017	\$78,046	\$54,632	-0.8%	4,901	-1.1%
2016	\$76,507	\$55,085	0.1%	4,958	-1.1%
2015	\$75,355	\$55,009	1.6%	5,013	-1.4%
2014	\$74,400	\$54,118	0.3%	5,083	-2.0%
2013	\$73,000	\$53,961	0.1%	5,189	-1.8%
2012	\$71,850	\$53,889	-0.8%	5,282	-1.8%
2011	\$70,931	\$54,301	-0.7%	5,379	-2.9%
2010	\$69,219	\$54,663	0.4%	5,538	-3.4%
2009	\$67,820	\$54,436	2.3%	5,731	-3.1%
2008	\$66,545	\$53,223	-2.5%	5,912	-0.3%
2007	\$64,508	\$54,575	1.8%	6,106	0.4%
2006	\$62,793	\$53,634	-0.9%	6,079	-1.6%
2005	\$61,379	\$54,119	-0.1%	6,176	-1.8%
2004	\$60,000	\$54,696	-0.6%	6,288	-0.8%
2003	\$58,818	\$55,046	1.0%	6,338	1.2%
2002	\$56,930	\$54,493	2.3%	6,262	1.0%
2001	\$54,786	\$53,270	1.6%	6,202	3.0%
2000	\$52,428	\$52,428		6,022	
	· ,	. ,		•	

Table 2: Median compensation by church size

Average Sunday Attendance	All Clergy	Senior and Solo
Family (0-75)	\$62,881	\$63,000
Pastoral (76-140)	\$79,037	\$79,842
Transitional (141-225)	\$89,507	\$94,266
Program (225-400)	\$92,834	\$112,915
Resource (401+)	\$95,055	\$152,776
Total	\$77,355	\$79,805

Table 3: Full-time compensation by position and gender

All Clergy: Parochial and Non-parochial

All Olergy. Farochiai and	Non-parocinal		
Gender	Median	Number	% of Total
Male	\$82,405	3,044	62.1%
Female	\$72,116	1,857	37.9%
Total	\$78,046	4,901	100%
Senior Clergy			
Gender	Median	Number	% of Total
Male	\$115,500	511	76.6%
Female	\$96,935	156	23.4%
Total	\$110,500	667	100%
Solo Clergy			
Gender	Median	Number	% of Total
Male	\$77,611	1,703	62.9%
Female	\$70,700	1,004	37.1%
Total	\$75,000	2,707	100%
Associates, Assistants a	nd Curates		
Gender	Median	Number	% of Total
Male	\$70,993	372	49.0%
Female	\$67,539	387	51.0%
Total	\$68,596	759	100%
Specialist Ministers			
Gender	Median	Number	% of Total
Male	\$82,410	371	55.8%
Female	\$75,000	294	44.2%
Total	\$78,184	665	100%

Table 4: Compensation by years of credited service

Gender	Credited Service	Median	Number	% of Total
Male	Less than 5 years	\$64,900	559	11.4%
	5 to 9 years	\$77,000	605	12.3%
	10 to 19 years	\$86,070	953	19.4%
	20 years plus	\$98,236	927	18.9%
	Total	\$82,405	3,044	62.1%
Female	Less than 5 years	\$62,404	406	8.3%
	5 to 9 years	\$68,718	450	9.2%
	10 to 19 years	\$77,000	691	14.1%
	20 years plus	\$86,249	310	6.3%
	Total	\$72,116	1,857	37.9%
All Clergy	Less than 5 years	\$64,013	965	19.7%
	5 to 9 years	\$73,232	1,055	21.5%
	10 to 19 years	\$81,682	1,644	33.5%
	20 years plus	\$94,698	1,237	25.2%
	Total	\$78,046	4,901	100%

Table 5: Compensation by gender and age

Gender	Cleric Age	Median	Number	% of Total
Male	18-34	\$64,034	200	4.1%
	35-44	\$80,000	556	11.3%
	45-54	\$86,068	755	15.4%
	55-64	\$86,763	1,122	22.9%
	65+	\$83,485	411	8.4%
	Total	\$82,405	3,044	62.1%
Female	18-34	\$63,155	122	2.5%
	35-44	\$71,305	270	5.5%
	45-54	\$73,352	391	8.0%
	55-64	\$74,269	763	15.6%
	65+	\$71,300	311	6.3%
	Total	\$72,116	1,857	37.9%
All Clergy	18-34	\$63,780	322	6.6%
	35-44	\$76,861	826	16.9%
	45-54	\$81,090	1,146	23.4%
	55-64	\$80,319	1,885	38.5%
	65+	\$76,882	722	14.7%
	Total	\$78,046	4,901	100%

Provincial-Level Statistics

Table 6: Median compensation by Province

Province	Median	Number	% of Total
I	\$81,533	455	9.3%
II	\$82,254	577	11.8%
III	\$80,565	806	16.4%
IV	\$76,357	1,092	22.3%
V	\$72,176	498	10.2%
VI	\$69,881	235	4.8%
VII	\$78,442	580	11.8%
VIII	\$78,440	658	13.4%
Total	\$78,046	4,901	100%

Table 7: Median compensation by church size

Province	Church Size	All Clerics	Senior/Solo
I	Family (0-75)	\$64,874	\$65,000
	Pastoral (76-140)	\$85,500	\$85,746
	Transitional (141-225)	\$102,534	\$106,655
	Program (225-400)	\$105,978	\$127,924
	Resource (401+)	\$91,947	Insft. Data
	Total	\$81,573	\$82,492
П	Family (0-75)	\$72,986	\$72,690
	Pastoral (76-140)	\$85,554	\$86,813
	Transitional (141-225)	\$94,274	\$101,686
	Program (225-400)	\$100,902	\$124,478
	Resource (401+)	\$138,923	\$213,000
	Total	\$81,053	\$82,343
III	Family (0-75)	\$64,715	\$65,000
	Pastoral (76-140)	\$82,219	\$83,982
	Transitional (141-225)	\$92,139	\$99,604
	Program (225-400)	\$96,403	\$120,125
	Resource (401+)	\$91,869	\$169,709
	Total	\$78,901	\$82,151
IV	Family (0-75)	\$58,994	\$58,988
	Pastoral (76-140)	\$73,550	\$74,964
	Transitional (141-225)	\$86,120	\$90,213
	Program (225-400)	\$90,000	\$108,270
	Resource (401+)	\$92,000	\$141,290
	Total	\$76,000	\$79,707

Province	Church Size	All Clerics	Senior/Solo
V	Family (0-75)	\$62,636	\$63,000
	Pastoral (76-140)	\$73,559	\$73,704
	Transitional (141-225)	\$87,337	\$94,000
	Program (225-400)	\$94,507	\$123,052
	Resource (401+)	\$99,924	Insft. Data
	Total	\$71,433	\$72,483
VI	Family (0-75)	\$57,053	\$57,053
	Pastoral (76-140)	\$77,864	\$79,207
	Transitional (141-225)	\$87,196	\$88,677
	Program (225-400)	\$96,562	\$112,100
	Resource (401+)	Insft. Data	Insft. Data
	Total	\$69,936	\$70,996
VII	Family (0-75)	\$61,185	\$61,173
	Pastoral (76-140)	\$75,000	\$75,000
	Transitional (141-225)	\$89,670	\$93,746
	Program (225-400)	\$87,317	\$108,804
	Resource (401+)	\$99,916	\$171,901
	Total	\$77,146	\$79,374
VIII	Family (0-75)	\$62,582	\$62,582
	Pastoral (76-140)	\$80,203	\$81,365
	Transitional (141-225)	\$85,500	\$90,426
	Program (225-400)	\$92,438	\$106,291
	Resource (401+)	\$76,760	\$139,000
	Total	\$78,440	\$80,847
Total	Family (0-75)	\$62,881	\$63,000
	Pastoral (76-140)	\$79,037	\$79,842
	Transitional (141-225)	\$89,507	\$94,266
	Program (225-400)	\$92,834	\$112,915
	Resource (401+)	\$95,055	\$152,776
	Total	\$77,355	\$79,805

Diocesan-Level Statistics

Table 9: Compensation by province and diocese¹

Province I

Diocese	Median	Decile	Number
Connecticut	\$91,239	1	114
Maine	\$75,500	4	35
Massachusetts	\$84,157	2	166
New Hampshire	\$71,372	6	38
Rhode Island	\$75,481	5	40
Vermont	\$68,673	8	20
Western Massachusetts	\$77,508	4	41
Province II			
Albany	\$68,246	8	42
Central New York	\$75,474	5	28
Conv of Churches in Europe	\$65,678	NA	11
Long Island	\$86,590	1	107
New Jersey	\$79,942	3	95
New York	\$88,435	1	184
Newark	\$81,634	2	66
Rochester	\$75,042	5	33
Virgin Islands	\$56,585	NA	7
Western New York	\$75,897	4	21
Province III			
Bethlehem	\$68,526	8	25
Central Pennsylvania	\$71,530	6	38
Delaware	\$82,717	2	24
Easton	\$74,100	5	23
Maryland	\$78,283	3	114
Northwestern Pennsylvania	\$71,194	7	14
Pennsylvania	\$86,378	1	117
Pittsburgh	\$70,543	7	25
Southern Virginia	\$78,244	3	66
Southwestern Virginia	\$79,270	3	30
Virginia	\$79,531	3	195
Washington	\$96,885	1	109
West Virginia	\$63,568	9	27

Province IV

1 TOVITIOC TV				
Diocese	Median	Decile	Number	
Alabama	\$70,86	4	7	76
Atlanta	\$76,69	0	4	107
Central Florida	\$78,81	6	3	84
Central Gulf Coast	\$69,31	7	8	42
East Carolina	\$79,91	5	3	41
East Tennessee	\$74,15	4	5	39
Florida	\$84,38	5	2	51
Georgia	\$70,63	4	7	52
Kentucky	\$82,41	0	2	23
Lexington	\$67,52	6	9	20
Louisiana	\$75,77	6	4	46
Mississippi	\$71,26	5	6	58
North Carolina	\$74,24	9	5	104
South Carolina	\$96,78	0	1	18
Southeast Florida	\$98,81	3	1	63
Southwest Florida	\$77,72	6	4	76
Tennessee	\$82,50	0	2	53
Upper South Carolina	\$72,00	0	6	58
West Tennessee	\$77,50	0	4	29
Western North Carolina	\$77,99	0	4	51
Province V				
Chicago	\$81,34	5	2	102
Eastern Michigan	\$65,97	5	9	13
Eau Claire	Insft. Dat	a N	JA .	4
Fond du Lac	\$67,77	2	9	18
Indianapolis	\$69,18	9	8	45
Michigan	\$67,72	6	9	45
Milwaukee	\$75,89	0	4	37
Missouri	\$71,23	6	7	37
Northern Indiana	\$69,02	8	8	18
Northern Michigan	\$69,80	1	7	5
Ohio	\$71,81	4	6	57
Southern Ohio	\$74,98	8	5	68
Springfield	\$64,39	1	9	22
Western Michigan	\$70,96	3	7	27

L		inc	_	\/ I
-1	UV	II IL .		vı

Province vi			
Diocese	Median	Decile	Number
Colorado	\$80,269	9 2	? 76
lowa	\$60,79	5 10	24
Minnesota	\$69,97	3 7	49
Montana	\$60,660	0 10) 15
Nebraska	\$69,38	8 8	3 26
North Dakota	\$62,630	6 10) 6
South Dakota	\$53,02	8 10	21
Wyoming	\$70,25	1 7	' 18
Province VII			
Arkansas	\$67,64	9	39
Dallas	\$72,750	0 6	83
Fort Worth	\$73,18	2 6	5 15
Kansas	\$69,53	5 8	3 28
Northwest Texas	\$70,000	0 7	21
Oklahoma	\$75,35	5 5	5 45
Texas	\$91,46	3 1	180
The Rio Grande	\$61,77	8 10	35
West Missouri	\$73,64	0 6	30
West Texas	\$80,71	6 2	2 66
Western Kansas	\$80,15	6 3	3 11
Western Louisiana	\$72,32	5 6	5 29
Province VII			
Alaska	\$63,000	0 9) 8
Arizona	\$75,43	4 5	5 54
California	\$85,95	9 1	101
Eastern Oregon	\$69,30	3 C	3 5
El Camino Real	\$77,02	5 4	43
Hawaii	\$101,25	1 1	29
Idaho	\$66,64	1 9	9
Los Angeles	\$79,39	4 3	3 150
Navajoland	Insft. Dat	a NA	. 3
Nevada	\$72,05	4 6	5 13
Northern California	\$80,18	4 3	37
Olympia	\$75,000	0 5	73
Oregon	\$69,30	6 8	3 56
San Diego	\$84,56	0 2	2 38
San Joaquin	\$59,00	0 10) 6
Spokane	\$58,66	5 10) 12
Utah	\$64,59	0 9	21
Puerto Rico ²	\$33,23	7 NA	35
1	Ψ00,20		. 30

Deciles are based on absolute values: 1 = highest paid 10%, 10 = lowest paid 10%
Because prevailing salaries are lower in PR, we do not apply the \$33,926 full-time threshold for clergy serving here.

Table 10: Median compensation by church size: All clergy

Diocese	Total	0-75	76-140	141-225	225+
Alabama	68	\$54,665	\$74,008	\$70,950	\$95,270
Alaska	7	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Albany	37	\$61,170	\$79,717	Insft. Data	Insft. Data
Arizona	46	Insft. Data	\$68,000	\$87,026	\$87,833
Arkansas	35	\$61,666	\$74,000	\$87,072	\$66,545
Atlanta	89	Insft. Data	\$73,057	\$84,881	\$92,004
Bethlehem	23	\$64,590	\$72,069	Insft. Data	Insft. Data
California	82	\$79,033	\$87,620	\$90,487	\$97,895
Central Florida	73	\$58,815	\$71,110	\$79,900	\$93,668
Central Gulf Coast	40	\$59,753	\$83,016	\$70,000	\$103,030
Central New York	25	\$67,612	\$86,274	Insft. Data	Insft. Data
Central Pennsylvania	35	\$51,891	\$71,530	Insft. Data	\$96,885
Chicago	90	\$63,060	\$78,000	\$96,000	\$99,924
Colorado	68	\$64,000	\$83,390	\$93,433	\$106,181
Connecticut	99	\$70,124	\$91,753	\$101,279	\$99,389
Dallas	69	\$60,600	\$76,224	\$85,290	\$82,550
Delaware	19	Insft. Data	\$83,998	\$78,760	\$96,216
East Carolina	37	\$70,458	\$76,774	\$100,074	\$66,923
East Tennessee	34	\$55,417	\$75,128	\$67,084	\$94,751
Eastern Michigan	12	\$68,436	\$66,250	Insft. Data	Insft. Data
Eastern Oregon	5	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Easton	20	\$68,674	\$85,523	Insft. Data	Insft. Data
Eau Claire	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data
El Camino Real	38	\$67,495	\$81,725	\$80,878	Insft. Data
Florida	44	\$61,142	\$73,550	\$108,329	\$92,041
Fond du Lac	17	\$63,343	\$69,580	Insft. Data	Insft. Data
Fort Worth	11	Insft. Data	Insft. Data	Insft. Data	\$72,432
Georgia	46	\$55,583	\$72,291	\$80,738	\$79,646
Hawaii	21	\$81,440	\$105,314	Insft. Data	Insft. Data
Idaho	7	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Indianapolis	37	\$59,208	\$66,282	Insft. Data	\$91,034
lowa	20	\$55,000	\$75,000	Insft. Data	Insft. Data
Kansas	25	\$55,000	Insft. Data	Insft. Data	\$82,966
Kentucky	19	Insft. Data	\$72,500	Insft. Data	Insft. Data
Lexington	18	\$63,273	Insft. Data	\$80,000	Insft. Data
Long Island	96	\$78,216	\$95,672	\$90,821	\$107,957
Los Angeles	121	\$69,973	\$80,415	\$83,239	\$86,910
Louisiana	38	\$64,570	\$74,779	\$94,748	\$85,485
Maine	31	\$55,285	\$77,337	\$100,971	Insft. Data

Diocese	Total 0	-75 7	6-140 1	41-225 2	25+
Maryland	93	\$64,361	\$79,690	\$93,072	\$85,69 ⁻
Massachusetts	148	\$64,934	\$91,430	\$110,058	\$107,640
Michigan	43	\$55,204	\$71,883	\$101,331	\$75,355
Milwaukee	26	\$68,711	\$73,551	\$88,475	Insft. Data
Minnesota	37	\$56,947	\$69,972	\$88,383	\$74,990
Mississippi	49	\$61,111	\$76,000	\$88,629	\$67,677
Missouri	32	\$70,000	\$70,000	\$101,049	\$90,51
Montana	11	\$57,657	Insft. Data	Insft. Data	Insft. Data
Nebraska	20	\$59,137	\$80,737	\$87,196	Insft. Data
Nevada	10	Insft. Data	Insft. Data	Insft. Data	\$72,054
New Hampshire	30	\$62,328	Insft. Data	\$97,397	\$75,355
New Jersey	85	\$70,685	\$83,360	\$89,788	\$130,446
New York	145	\$80,962	\$83,714	\$90,732	\$138,820
Newark	59	\$75,243	\$84,224	\$109,549	\$96,440
North Carolina	90	\$58,250	\$78,061	\$83,309	\$75,000
North Dakota	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Northern California	32	\$57,500	\$80,184	\$85,000	\$94,15 ⁻
Northern Indiana	15	\$62,437	\$90,619	Insft. Data	Insft. Data
Northern Michigan	1	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Northwest Texas	16	\$60,594	Insft. Data	Insft. Data	Insft. Data
Northwestern Pennsylvania	. 11	\$59,196	\$80,210	Insft. Data	Insft. Data
Ohio	52	\$64,000	\$77,908	Insft. Data	\$78,369
	31	\$62,437	\$71,361	\$89,091	\$101,90 ⁻
Olympia	69	\$56,586	\$74,343	\$89,749	\$92,228
Oregon	33	\$45,586	\$69,036	\$79,812	\$80,202
Pennsylvania	103	\$68,950	\$95,500	\$92,320	\$84,660
Pittsburgh	20	\$52,187	Insft. Data	Insft. Data	\$91,347
Rhode Island	33	\$65,000	\$75,432	\$93,948	Insft. Data
Rochester	30	\$63,479	\$76,259	\$98,587	Insft. Data
San Diego	35	\$46,566	\$90,070	\$111,233	\$106,291
San Joaquin	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data
South Carolina	15	Insft. Data	Insft. Data	\$91,317	\$110,02
South Dakota	10	\$52,740	Insft. Data	Insft. Data	Insft. Data
Southeast Florida	59	\$68,748	\$74,013	\$90,426	\$109,510
Southern Ohio	51	\$66,919	\$73,740	\$81,492	\$106,221
Southern Virginia	61	\$49,608	\$78,944	\$90,632	\$85,823
Southwest Florida	71	Insft. Data	\$62,500	\$84,872	\$88,453
Southwestern Virginia	24	\$68,263	Insft. Data	\$93,110	Insft. Data
Spokane	9	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Springfield	19	\$54,071	\$69,032	Insft. Data	Insft. Data
Tennessee	33	\$60,697	\$68,082	Insft. Data	\$85,328
Texas	137	\$67,737	\$79,829	\$93,164	\$106,719
The Rio Grande	32	\$50,224	\$69,811	\$74,000	\$65,899
Upper South Carolina	54	\$55,102	\$70,788	\$77,783	\$80,292

Diocese	Total	0-75	76-140	141-225	225+
Utah	7	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Vermont	19	\$45,917	\$72,849	Insft. Data	Insft. Data
Virginia	163	\$69,367	\$79,531	\$94,999	\$85,646
Washington	97	\$67,819	\$103,492	\$94,510	\$107,381
West Missouri	24	\$68,984	\$65,000	Insft. Data	\$87,626
West Tennessee	22	Insft. Data	Insft. Data	\$75,000	\$76,055
West Texas	57	\$68,315	\$78,781	\$94,296	\$108,758
West Virginia	21	\$55,768	\$81,275	Insft. Data	Insft. Data
Western Kansas	2	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Western Louisiana	25	\$55,978	\$70,079	\$95,290	Insft. Data
Western Massachusetts	16	\$60,669	\$77,508	Insft. Data	Insft. Data
Western Michigan	25	\$57,502	\$68,869	\$93,802	Insft. Data
Western New York	19	\$63,387	\$87,336	Insft. Data	Insft. Data
Western North Carolina	43	\$53,597	\$79,800	\$86,190	\$67,539
Wyoming	14	\$63,997	\$84,437	Insft. Data	Insft. Data
Table 11: Median compensation	by oburob	oiza, Caniar/aal	o olorav		
Diocese	Total	0-75	76-140	141-225	225+
Alabama	47	\$54,665	\$74,404	Insft. Data	\$125,147
Alaska	7	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Albany	36	\$61,170	\$79,736	Insft. Data	Insft. Data
Arizona	38	Insft. Data	\$68,000	\$89,052	\$92,731
Arkansas	27	\$61,666	\$74,000	\$87,072	Insft. Data
Atlanta	61	Insft. Data	\$74,143	\$87,544	\$103,584
Bethlehem	20	\$64,590	\$79,235	Insft. Data	Insft. Data
California	63	\$79,033	\$93,526	\$127,003	\$113,624
Central Florida	61	\$57,756	\$71,300	\$79,900	\$113,981
Central Gulf Coast	35	\$59,753	\$83,016	\$73,078	\$117,892
Central New York	25	\$67,612	\$86,274	Insft. Data	Insft. Data
Central Pennsylvania	33	\$51,891	\$71,530	Insft. Data	Insft. Data
Chicago	76	\$63,060	\$80,750	\$103,347	\$119,000
Colorado	57	\$64,000	\$83,390	\$95,178	\$114,715
Connecticut	88	\$70,124	\$91,142	\$110,084	\$146,536
Dallas	45	\$60,600	\$76,636	\$85,290	\$99,916
Delaware	16	Insft. Data	\$83,998	\$78,760	Insft. Data
East Carolina	31	\$70,458	\$76,774	\$102,527	\$115,500
East Tennessee	25	\$55,417	\$75,128	\$81,091	\$141,460
Eastern Michigan	12	\$68,436	\$66,250	Insft. Data	Insft. Data
Eastern Oregon	5	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Easton	20	\$68,674	\$85,523	Insft. Data	Insft. Data
Eau Claire	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data

Diocese	Total	0-75	76-140	141-225	225+
El Camino Real	35	\$67,495	\$81,725	Insft. Data	Insft. Data
Florida	33	\$61,142	\$74,175	\$108,329	\$118,560
Fond du Lac	15	\$63,343	\$79,248	Insft. Data	Insft. Data
Fort Worth	7	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Georgia	38	\$55,583	\$72,291	\$97,849	Insft. Data
Hawaii	20	\$84,989	\$105,314	Insft. Data	Insft. Data
Idaho	6	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Indianapolis	26	\$59,208	\$67,564	Insft. Data	\$126,783
lowa	19	\$55,000	Insft. Data	Insft. Data	Insft. Data
Kansas	21	\$55,000	Insft. Data	Insft. Data	Insft. Data
Kentucky	15	Insft. Data	\$72,500	Insft. Data	Insft. Data
Lexington	16	\$63,273	Insft. Data	Insft. Data	Insft. Data
Long Island	87	\$78,335	\$96,885	\$102,079	\$113,197
Los Angeles	98	\$69,973	\$80,737	\$86,962	\$140,882
Louisiana	25	\$64,570	\$76,809	Insft. Data	\$129,551
Maine	31	\$55,285	\$77,337	\$100,971	Insft. Data
Maryland	75	\$64,361	\$80,539	\$104,000	\$138,340
Massachusetts	131	\$66,279	\$94,060	\$111,368	Insft. Data
Michigan	39	\$55,200	\$71,883	\$106,400	Insft. Data
Milwaukee	25	\$68,711	\$73,551	Insft. Data	Insft. Data
Minnesota	34	\$56,947	\$69,972	\$88,383	Insft. Data
Mississippi	38	\$61,111	\$77,125	Insft. Data	\$107,650
Missouri	27	\$70,000	\$70,000	\$101,049	Insft. Data
Montana	11	\$57,657	Insft. Data	Insft. Data	Insft. Data
Nebraska	17	\$59,137	\$80,737	Insft. Data	Insft. Data
Nevada	9	Insft. Data	Insft. Data	Insft. Data	Insft. Data
New Hampshire	25	\$62,328	Insft. Data	Insft. Data	Insft. Data
New Jersey	81	\$68,813	\$83,360	\$93,234	Insft. Data
New York	109	\$80,216	\$92,680	\$112,092	\$224,313
Newark	52	\$75,243	\$90,098	\$112,937	\$123,633
North Carolina	59	\$58,250	\$78,061	\$86,346	\$107,650
North Dakota	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Northern California	25	\$57,500	\$80,892	\$93,168	Insft. Data
Northern Indiana	15	\$62,437	\$90,619	Insft. Data	Insft. Data
Northern Michigan	1	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Northwest Texas	12	\$58,192	Insft. Data	Insft. Data	Insft. Data
Northwestern Pennsylvania	10	\$67,503	\$80,210	Insft. Data	Insft. Data
Ohio	48	\$66,392	\$77,908	Insft. Data	Insft. Data
Oklahoma	27	\$62,437	\$71,361	\$89,091	\$131,861
Olympia	60	\$56,586	\$75,000	\$92,987	\$114,260

Oregon 25 \$45,586 \$69,036 \$83,108 \$93,600 Pennsylvania 85 \$66,950 \$96,277 \$104,550 \$136,604 Pittsburgh 17 \$53,672 Instr. Data Instr. Data Instr. Data Instr. Data Phode Island 29 \$66,000 \$75,951 \$33,948 Instr. Data Sour Diego 26 \$47,083 \$90,070 \$115,920 \$131,118 San Joaquin 4 Instr. Data Instr. Data Instr. Data Instr. Data South Carolina 10 Instr. Data Instr. Data Instr. Data South Dakota 10 \$52,740 Instr. Data Instr. Data Southeast Florida 46 \$67,524 \$74,013 \$96,116 \$125,175 Southear Storida 46 \$67,524 \$74,013 \$96,116 \$122,175 Southear Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southewstern Virginia 21 \$66,263 Instr. Data Instr. Da	Diocese	Total	0-75	76-140	141-225	225+
Pittsburgh 17 \$53,672 Insft. Data Insft. Data Insft. Data Insft. Data Rhode Island 29 \$65,000 \$75,951 \$93,948 Insft. Data Rochester 27 \$63,479 \$76,259 Insft. Data Insft. Data San Diego 26 \$47,083 \$90,070 \$115,920 \$131,118 San Joaquin 4 Insft. Data Insft. Data Insft. Data Insft. Data South Carollina 10 Insft. Data Insft. Data Insft. Data Insft. Data South Carollina 10 Insft. Data Insft. Data Insft. Data Insft. Data South Carollina 10 \$52,740 Insft. Data \$96,112 Insft. Data \$90,116 \$125,175 Southern Onlo 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Wirginia 50 \$43,608 \$78,944 \$96,172 \$112,437	Oregon	25	\$45,586	\$69,036	\$83,108	\$93,600
Rihode Island 29 \$65,000 \$75,951 \$93,948 Insft. Data Rochester 27 \$63,479 \$76,259 Insft. Data Insft. Data San Diego 26 \$47,083 \$90,070 \$115,920 \$131,118 San Joaquin 4 Insft. Data Insft. Data Insft. Data Insft. Data South Carolina 10 Insft. Data Insft. Data Insft. Data Insft. Data South Carolina 10 Insft. Data Insft. Data Insft. Data Insft. Data Southeast Florida 46 \$67,524 \$74,013 \$96,116 \$125,175 Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data Insft. Data Insft. Data Insft. Data Insft. Data Insft. Data	Pennsylvania	85	\$68,950	\$96,277	\$104,550	\$136,604
Rochester 27 \$63,479 \$76,259 Instt. Data Instft. Data San Diego 26 \$47,083 \$90,070 \$115,920 \$131,118 San Joaquin 4 Insft. Data Insft. Data Insft. Data Insft. Data South Carolina 10 Insft. Data Insft. Data \$96,121 Insft. Data South Dakota 10 \$52,740 Insft. Data Insft. Data Insft. Data Souther Ohio 41 \$66,919 \$74,203 \$96,116 \$122,480 Souther Wirginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwestern Virginia 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$88,263 Insft. Data \$99,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data \$125,000 Texas 87 \$67,737	Pittsburgh	17	\$53,672	Insft. Data	Insft. Data	Insft. Data
San Diego 26 \$47,083 \$90,070 \$115,920 \$131,118 San Joaquin 4 Insft. Data Insft. Da	Rhode Island	29	\$65,000	\$75,951	\$93,948	Insft. Data
San Joaquin 4 Insft. Data Insft. Data Insft. Data Insft. Data South Carolina 10 Insft. Data Insft. Data \$96,121 Insft. Data South Dakota 10 \$52,740 Insft. Data Insft. Data Insft. Data Southeast Florida 46 \$67,524 \$74,013 \$96,116 \$125,175 Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Wirginia 50 \$44,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data	Rochester	27	\$63,479	\$76,259	Insft. Data	Insft. Data
South Carolina 10 Insft. Data Insft. Data \$96,121 Insft. Data South Dakota 10 \$52,740 Insft. Data \$96,116 \$125,175 Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data<	San Diego	26	\$47,083	\$90,070	\$115,920	\$131,118
South Dakota 10 \$52,740 Instf. Data Instf. Data Instf. Data Southeast Florida 46 \$67,524 \$74,013 \$96,116 \$125,175 Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Instf. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Instf. Data \$93,905 Instf. Data Spokane 9 Instf. Data Instf. Data Instf. Data Instf. Data Springfield 18 \$54,071 \$70,578 Instf. Data Instf. Data Tennessee 23 \$60,697 \$75,705 Instf. Data \$122,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Instf. Data Instf. Data Utah 6 Instf. Data Instf. Data	San Joaquin	4	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Southeast Florida 46 \$67,524 \$74,013 \$96,116 \$125,175 Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Fennessee 23 \$60,697 \$75,705 Insft. Data \$1122,800 Texas 87 \$67,737 \$80,004 \$96,366 \$1117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849	South Carolina	10	Insft. Data	Insft. Data	\$96,121	Insft. Data
Southern Ohio 41 \$66,919 \$74,203 \$83,827 \$122,480 Southern Virginia 50 \$49,608 \$78,944 \$96,172 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Francesee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 <	South Dakota	10	\$52,740	Insft. Data	Insft. Data	Insft. Data
Southern Virginia 50 \$49,608 \$78,944 \$61,72 \$122,437 Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$1119,512 Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Fennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531	Southeast Florida	46	\$67,524	\$74,013	\$96,116	\$125,175
Southwest Florida 56 Insft. Data \$63,000 \$84,872 \$119,512 Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Tennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 <	Southern Ohio	41	\$66,919	\$74,203	\$83,827	\$122,480
Southwestern Virginia 21 \$68,263 Insft. Data \$93,905 Insft. Data Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Tennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data	Southern Virginia	50	\$49,608	\$78,944	\$96,172	\$122,437
Spokane 9 Insft. Data Insft. Data Insft. Data Insft. Data Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Tennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Texas 47 \$68,315 \$79,079 \$94,700	Southwest Florida	56	Insft. Data	\$63,000	\$84,872	\$119,512
Springfield 18 \$54,071 \$70,578 Insft. Data Insft. Data Tennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$66,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft.	Southwestern Virginia	21	\$68,263	Insft. Data	\$93,905	Insft. Data
Tennessee 23 \$60,697 \$75,705 Insft. Data \$125,000 Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data <td>Spokane</td> <td>9</td> <td>Insft. Data</td> <td>Insft. Data</td> <td>Insft. Data</td> <td>Insft. Data</td>	Spokane	9	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Texas 87 \$67,737 \$80,004 \$96,366 \$117,286 The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data <t< td=""><td>Springfield</td><td>18</td><td>\$54,071</td><td>\$70,578</td><td>Insft. Data</td><td>Insft. Data</td></t<>	Springfield	18	\$54,071	\$70,578	Insft. Data	Insft. Data
The Rio Grande 27 \$50,224 \$72,171 Insft. Data Insft. Data Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data<	Tennessee	23	\$60,697	\$75,705	Insft. Data	\$125,000
Upper South Carolina 40 \$55,102 \$71,573 \$80,500 \$114,534 Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data	Texas	87	\$67,737	\$80,004	\$96,366	\$117,286
Utah 6 Insft. Data Insft. Data Insft. Data Insft. Data Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western New York 18 \$63,387 \$89,073 Insf	The Rio Grande	27	\$50,224	\$72,171	Insft. Data	Insft. Data
Vermont 19 \$45,917 \$72,849 Insft. Data Insft. Data Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Nichigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Ins	Upper South Carolina	40	\$55,102	\$71,573	\$80,500	\$114,534
Virginia 123 \$69,367 \$79,531 \$105,785 \$118,907 Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Utah	6	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Washington 66 \$67,819 \$107,865 \$105,365 \$146,825 West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Vermont	19	\$45,917	\$72,849	Insft. Data	Insft. Data
West Missouri 17 \$68,984 \$65,000 Insft. Data Insft. Data West Tennessee 14 Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Virginia	123	\$69,367	\$79,531	\$105,785	\$118,907
West Tennessee 14 Insft. Data Insft. Data Insft. Data \$135,639 West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Washington	66	\$67,819	\$107,865	\$105,365	\$146,825
West Texas 47 \$68,315 \$79,079 \$94,700 \$136,297 West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	West Missouri	17	\$68,984	\$65,000	Insft. Data	Insft. Data
West Virginia 19 \$56,712 \$81,747 Insft. Data Insft. Data Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	West Tennessee	14	Insft. Data	Insft. Data	Insft. Data	\$135,639
Western Kansas 2 Insft. Data Insft. Data Insft. Data Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	West Texas	47	\$68,315	\$79,079	\$94,700	\$136,297
Western Louisiana 22 \$55,978 \$70,079 \$95,790 Insft. Data Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	West Virginia	19	\$56,712	\$81,747	Insft. Data	Insft. Data
Western Massachusetts 16 \$60,669 \$77,508 Insft. Data Insft. Data Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Western Kansas	2	Insft. Data	Insft. Data	Insft. Data	Insft. Data
Western Michigan 24 \$58,436 \$68,869 \$93,802 Insft. Data Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Western Louisiana	22	\$55,978	\$70,079	\$95,790	Insft. Data
Western New York 18 \$63,387 \$89,073 Insft. Data Insft. Data Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Western Massachusetts	16	\$60,669	\$77,508	Insft. Data	Insft. Data
Western North Carolina 36 \$53,597 \$81,550 \$86,438 Insft. Data	Western Michigan	24	\$58,436	\$68,869	\$93,802	Insft. Data
	Western New York	18	\$63,387	\$89,073	Insft. Data	Insft. Data
Wyoming 13 \$63,997 \$84,437 Insft. Data Insft. Data	Western North Carolina	36	\$53,597	\$81,550	\$86,438	Insft. Data
	Wyoming	13	\$63,997	\$84,437	Insft. Data	Insft. Data

Comparing Clergy Compensation with other Graduate Educated Professionals

Tables 12 and 13 contrast clergy salaries with similar local populations. The sample data making up our "general population" comparison group was taken from the 2011–2016 American Community Survey (ACS), administered by the U.S. Census Bureau. This sample was restricted to full-time employed professionals with Master's degree education or higher.

Table 12: Compensation for clergy and graduate-educated professionals¹ by Region

Region	Clergy Median	Graduate-Educated Median	Difference
Northeast	\$81,547	\$74,683	\$6,864
South	\$78,398	\$65,258	\$13,140
Midwest	\$70,260	\$65,325	\$4,935
West	\$77,520	\$73,549	\$3,971
U.S.	\$78,046	\$69,188	\$8,858

Table 13: Compensation for clergy and graduate-educated professionals¹ by Province

Region	Clergy Median	Graduate-Educated Median	Difference
1	\$81,573	\$75,904	\$5,669
	\$82,293	\$78,994	\$3,299
	\$80,539	\$77,952	\$2,587
IV	\$76,408	\$60,701	\$15,707
V	\$72,125	\$67,647	\$4,478
VI	\$69,881	\$66,007	\$3,874
VII	\$78,442	\$65,542	\$12,900
VIII	\$78,440	\$76,815	\$1,625
U.S.	\$78,046	\$69,188	\$8,858

¹Figures from the 2011-2016 ACS are expressed in 2017 dollars.

Diocesan Median Compensation by Decile

