March 2023

Parish, Ecclesial and Socioeconomic Statistics for the Archdiocese of Philadelphia between 1970 and 2020

> A Report for the FutureChurch

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# Center for Applied Research in the Apostolate Georgetown University Washington, D.C.

Parish, Ecclesial and Socioeconomic Statistics for the Archdiocese of Philadelphia between 1970 and 2020

> A Report for the FutureChurch

> > March 2023



Michal J. Kramarek, Ph.D. Thomas P. Gaunt, S.J., Ph.D. Mark M. Gray, Ph.D. This report was commissioned by FutureChurch. The report was researched and written by the Center for Applied Research in the Apostolate.

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The scholarly citation information:

Michal J. Kramarek, Thomas P. Gaunt, and Mark M. Gray. 2023. "Parish, Ecclesial and Socioeconomic Statistics for the Archdiocese of Philadelphia between 1970 and 2020." Washington, DC: Center for Applied Research in the Apostolate.

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# Center for Applied Research in the Apostolate Georgetown University Washington, D.C.

# Parish, Ecclesial and Socioeconomic Statistics for the Archdiocese of Philadelphia between 1970 and 2020

# A Report for the FutureChurch

## **Executive Summary**

FutureChurch (FC) commissioned the Center for Applied Research in the Apostolate (CARA) to conduct this study to explore parish, ecclesial, and socioeconomic characteristics of the following 11 dioceses between 1970 and 2020: Archdiocese of Baltimore, Archdiocese of Chicago, Archdiocese of Detroit, Archdiocese of Miami, Archdiocese of New Orleans, Archdiocese of New York, Archdiocese of Philadelphia, Archdiocese of St. Louis, Diocese of Bridgeport, Diocese of Cleveland, and Diocese of Memphis. Those dioceses were selected to fit specific needs of FC and they are not meant to constitute a nationally representative sample.

More specifically, the purpose of this study was to explore the following research questions:

- How did the number of parishes change over time in each diocese in the context of changes to other ecclesial statistics?
- How many parishes (re)opened/expanded, remained opened, and closed/were absorbed? When did it happen? Where were those parishes located?
- What socioeconomic factors may be related to parish (re)openings/expansions on one side and parish closures/absorptions on the other?

CARA explored those questions in the fall of 2022 and spring of 2023 using several secondary data sources which include:

- Official Catholic Directory from 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1986, 1981, 1976, and 1971.
- ASARB's U.S. Religious Census for 1971, 1980, 1990, 2000, 2010, and 2020.
- Neighborhood Change Database of normalized census tract data for 2010, 2000, 1990, 1980, and 1970.
- U.S. Census Bureau's data Decennial Census and American Community Survey for 2020.
- Census Bureau's GeoCoder database.
- MassTimes.org database of parish addresses.
- Other available sources (e.g., lists of closed parishes published on diocesan websites).

The description below summarizes the main findings organized by research question for all 11 dioceses (starting with the first question below) and for the Archdiocese of Philadelphia.

# How did the number of parishes change over time in each diocese in the context of changes to other ecclesial statistics?

The overall number of parishes nationwide decreased by 9% between 1970 and 2020. The average number of parishes per diocese decreased faster (by 27%) because new dioceses were created in this period. Among dioceses included in the study, the Archdiocese of Miami experienced the smallest decrease (2%) and the Archdiocese of Detroit the largest decrease (38%).

Over the 50-year period, the general population of all dioceses in the United States increased by 65% (according to the OCD data). The total Catholic population increased by 46% (so, 19 percentage points slower than the general population). And, the overall size of a Catholic parish increased by 60% in total (or by 59% per diocese, on average). Among dioceses included in the study, the Archdiocese of New York experienced the biggest increase in average parish size (118%) while the Archdiocese of Miami saw the biggest decrease (13%).

The table below summarizes selected diocesan - level ecclesial statistics derived from the Official Catholic Directory for each of the 11 dioceses included in the study and for all dioceses in the country altogether (as a total and on average).

Percentage C	hange	e in Eo	cclesi	al Sta	atistic	s by I	Dioce	se be	etwee	en 19	70 an	d 2020*	
	Baltimore	Bridgeport	Chicago	Cleveland	Detroit**	Memphis***	Miami <sup>**</sup>	New Orleans**	New York	Philadelphia	St. Louis	National Average	National Total
	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]
Total Population	39	16	>-1	-10	-10		104	-4	22	6	17	39	65
Catholic Population	42	46	-14	-30	-29		-15	-21	53	-7	-4	17	46
Baptisms	-51	-71	-70	-81	-83		-34	-73	-82	-66	-69	-65	-57
First Communions*	-46	-30	-86	-87	-56	18	-29	-54	-63	-48	-71	-43	-39
Confirmations*	-20	-10	-64	-69	-50	86	-15	-45	-60	-70	-48	-19	-13
Full Communions	-76	-69	-94	-74	-76		-39	-12	-89	-90	-85	-51	-41
Catholic Marriages	-83	-88	-84	-84	-88		-79	-79	-90	-74	-78	-82	-78
Catholic Deaths	-33	-11	-57	-24	-47		-8	-43	-60	-32	-32	-31	-14
Priests	-51	-46	-49	-56	-62		-40	-47	-51	-60	-50	-51	-40
Parishes	-4	-7	-36	-22	-38		-2	-29	-30	-32	-29	-27	-9
Catholics per Parish	48	57	34	-10	15	•	-13	11	118	37	35	59	60

\* Change in the number of Confirmations and First Communions is calculated for 1990-2020.

\*\* During the analyzed period, the geographic territory of these dioceses has decreased.

\*\*\* Diocese of Memphis was established in 1970. The available data starts in 1975.

\*\*\*\* Biggest absolute change for each statistic is marked in bold.

#### How many parishes (re)opened/expanded, remained opened, and closed/were absorbed?

The breakdown of the total (i.e., actual) number of parishes is not possible due to the limitations of available data. The tables below show the number and the percentage of identified parishes (where identified parish is a parish for which census tract data could be identified) that (re)opened/ expanded (to incorporate another parish), remained opened, and closed/were absorbed (by another parish) by diocese between 1970 and 2020.

Number of Identified	d Parish	es tha	it	by Die	ocese	Betwe	en 19	70s an	d 2010	S	
	<ul><li>Baltimore</li></ul>	<ul><li>Bridgeport</li></ul>	<ul><li>End and a construction</li><li>End and a construction&lt;</li></ul>	(#) Cleveland	(#) Detroit	(#) Memphis	[#] Miami	(#) New Orleans	(#) New York	Philadelphia	(#) St. Louis
(Re)opened/ Expanded	20	8	40	32	57	["] 9	37	30	["] 9	13	11
Remained Opened	108	62	244	138	141	29	51	71	276	183	146
Closed/ were Absorbed	23	20	187	80	146	2	17	45	111	104	70

\* Biggest number in each category is marked in bold.

Between 1970 and 2020, there were between 218 and 352 parishes in the Archdiocese of Detroit (the actual numbers reported in OCD). Of these, 344 parishes could be identified (and 8 parishes could not be identified). Among the identified parishes, 42% (146) were closed/absorbed while 17% (57) were (re)opened/expanded, and 41% (141) remained opened over the entire 50-year period. By comparison, in the Archdiocese of Miami, 35% (37 identified parishes) (re)opened/expanded, while 16% (17) closed/ were absorbed, and 49% (51) remained open.

Percentage of Identif	ied Pari	shes t	hat	by [	Dioces	e Betv	veen 1	.970s a	and 20	10s	
	Baltimore Bridgeport Chicago Cleveland Detroit Memphis New Orleans New York									Philadelphia	St. Louis
	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]
(Re)opened/ Expanded	13	9	8	13	17	23	35	21	2	4	5
Remained Opened	72	69	52	55	41	73	49	49	70	61	64
Closed/ were Absorbed	15	22	40	32	42	5	16	31	28	35	31

\* Biggest proportion in each category is marked in bold.

# What socioeconomic factors may be related to parish (re)openings/expansions on one side and parish closures/absorptions on the other?

The relationship between socioeconomic variables and parish (re)openings/expansions on one side and parish closures/absorptions was explored in two ways. The first approach focused on exploring relationships between changes in the number of identified parishes and socioeconomic changes aggregated on diocesan level. The second approach explored socioeconomic differences between neighborhoods where parishes closed/were absorbed and neighborhoods where parishes opened/expanded.

Based on the first approach, the table below summarizes percentage changes in county statistics between 1970 and 2020 aggregated by diocese. It shows, for example, that the proportion of people below poverty line (i.e., poverty rate) in counties in the Archdiocese of Detroit increased by 70% over the 50-year period while the number of identified parishes declined by 31%.

Percentage Change in Co	unty St	atistic	s Aggr	egated	d by Di	ocese	betwo	een 19	970 and	d 2020	
	Baltimore	Bridgeport	Chicago	Cleveland	Detroit	Memphis	Miami	New Orleans	New York	Philadelphia	St. Louis
	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]
# Identified Parishes	-2	-15	-34	-21	-31	23	29	-13	-26	-32	-27
Catholic Population Size	-16	-26	-31	-27	-44	65	160	-4	-5	-19	-1
General Population Size	47	57	2	-3	-2	98	151	24	30	9	24
Average Household Income	53	56	31	7	6	21	24	29	57	44	26
# People Below Poverty Line	23	109	27	48	61	73	179	4	40	30	20
% People Below Poverty Line	-13	37	29	58	70	-10	13	-14	14	25	<1
# Persons Unemployed	164	293	137	98	42	263	377	118	158	134	52
% Persons Unemployed	40	105	89	63	18	49	48	32	72	74	-5
#Whites/Anglos/Caucasians	7	5	-40	-19	-24	58	1	-8	-23	-19	6
% Whites/Anglos/Caucasians	-21	-25	-34	-12	-17	-16	-40	-19	-35	-21	-9
# Blacks/African Americans	74	107	5	23	29	109	251	32	21	20	34
% Blacks/African Americans	27	48	14	34	41	11	103	15	5	18	15
# Hispanics/Latinos	1,227	708	422	327	269	2,330	690	233	137	530	429
% Hispanics/Latinos	839	414	411	356		1,129	215	169	82	477	338

\* Analysis is limited to counties included in each diocese as of 2020, for which data were available. \*\* Biggest absolute change for each statistic is marked in bold.

\*\*\* The population size by county and altogether (i.e., the total population of all counties in a diocese) (that is derived from Census data) does not match the general population size found in the diocesan – level analysis (that derived from the Official Catholic Directory).

The table below shows correlations between the number of identified parishes and each socioeconomic variable by diocese, between 1970 and 2020. Those correlations are measured by Pearson's Correlation Coefficient. Negative values indicate negative correlation and positive values positive correlation. Absolute values greater than 0.7 indicate strong correlation, values between 0.5 and 0.7 indicate moderate correlation, values below 0.5 indicate weak or insignificant correlation.

Correlation between the Number of Identified Parishes and by Diocese between 1970 and 2020											
	Baltimore	Bridgeport	Chicago	Cleveland	Detroit	Memphis	Miami	New Orleans	New York	Philadelphia	St. Louis
	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]	[PCC]
General Population Size	-0.25	-0.97	-0.63	0.38	0.31	0.77	0.73	0.65	-0.83	-0.92	-0.96
Catholic Population Size	0.37	0.36	0.95	0.88	0.75	0.76	0.55	0.49	0.45	0.56	0.67
Average Household Income	-0.32	-0.48	-0.86	-0.49	-0.31	0.58	0.65	-0.65	-0.64	-0.84	-0.79
# People Below Poverty Line	-0.43	-0.95	-0.57	-0.85	-0.71	0.27	0.77	0.88	-0.42	-0.85	-0.80
% People Below Poverty Line	0.07	-0.55	-0.47	-0.80	-0.71	-0.56	0.87	0.72	0.02	-0.63	-0.54
# Persons Unemployed	0.27	-0.77	-0.52	-0.40	0.04	0.80	0.71	0.09	-0.33	-0.53	-0.39
% Persons Unemployed	0.53	-0.33	-0.41	-0.35	0.11	0.74	0.70	0.01	-0.06	-0.24	-0.02
#Whites/Anglos/Caucasians	0.86	-0.62	0.92	0.73	0.83	-0.29	0.58	0.80	0.69	0.87	0.55
% Whites/Anglos/Caucasians	0.37	0.73	0.92	0.81	0.75	-0.65	-0.50	0.37	0.72	0.94	0.97
# Blacks/African Americans	-0.16	-0.74	-0.01	-0.69	-0.36	0.76	0.72	0.59	-0.21	-0.78	-0.91
% Blacks/African Americans	-0.20	-0.24	-0.29	-0.76	-0.55	0.73	0.59	0.13	-0.14	-0.76	-0.92
# Hispanics/Latinos	-0.61	-0.91	-0.95	-0.93	-0.94	0.41	0.61	-0.79	-0.77	-0.98	-0.96
% Hispanics/Latinos	-0.60	-0.75	-0.95	-0.92	-0.94	0.41	0.68	-0.85	-0.70	-0.97	-0.96

\* Statistically significant Pearson's Correlation Coefficients or PCC (p<0.05) are marked in bold. \*\* Analysis is limited to counties included in each diocese as of 2020, for which data were available. \*\*\* Analysis is based on a time series limited to six observations (i.e., data for 1970, 1980, 1990, 2000, 2010, and 2020).

The table above shows that in 9 out of 11 dioceses included in the study, the number of parishes was positively correlated with the Catholic population size and the White/Anglo/Caucasian population (both as a number of people of this race and as a percentage of the population). On the other side, the number of parishes was negatively correlated with the:

- Hispanic/Latinos population (both as number and percentage) in 9 dioceses.
- Population living below poverty line as a number of people in 8 dioceses and as a percentage of the overall population in 7 dioceses.

Notably, some but not all of those correlations are strong. Not all of those correlations are statistically significant. Correlation does not imply causation.

A separate approach to the analysis focused on exploring socioeconomic differences between neighborhoods where parishes closed/were absorbed and neighborhoods where parishes opened/expanded. The table below summarizes those differences for selected socioeconomic variables for each diocese between 1970s and 2010s.

Caution should be exercised when drawing conclusions form those findings. It should be noted, in particular, that census tract is an approximation of a neighborhood (as opposed to a parish). And, socioeconomic characteristics (e.g., proportion of Blacks/African Americans) apply to all people living in a census tract (as opposed to all Catholics belonging to a parish).

Percentage Point Difference in the Average Proportion of between Neighborhoods wh Parishes were Closed/Absorbed and Neighborhoods where Parishes (Re)opened/Expande by Diocese in 1970s-2010s											
	Baltimore	Bridgeport	Chicago	Cleveland	Detroit	Memphis	Miami	S New Orleans	S New York	Philadelphia	St. Louis
	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]	[%]
People Below Poverty Line	16	11	10	11	11	28	14	12	13	16	18
Persons Unemployed	7	4	5	5	6	13	5	5	4	7	7
Whites/Anglos/Caucasians	-30	-24	-31	-30	-31	-81	-32	-28	-26	-32	-49
Blacks/African Americans	27	17	24	26	27	81	27	30	11	26	48
Hispanics/Latinos	3	12	10	3	1	<1	-2	2	18	5	<1

\* Biggest absolute change for each statistic is marked in bold.

The table above shows that in each of the 11 dioceses included in the study, the average proportion of Whites/Anglos/Caucasians was lower in those neighborhoods where parishes closed/were absorbed than in those neighborhoods were parishes opened/expanded. Conversely, in all 11 dioceses, the average proportion of people below poverty line, people unemployed, Blacks/African Americans, and Hispanics/Latinos was higher in those neighborhoods where parishes closed/were absorbed than in those neighborhoods were parishes opened/expanded with one exception (for the proportion of Hispanics/Latinos in the Archdiocese of Miami).

The table below shows correlations between different socioeconomic variables for a neighborhood and the event that transpired (i.e., parish closure/absorption into another parish as opposed to parish opening/expansion), by diocese, between 1970s and 2010s. Those correlations are measured by Point Biserial Correlation Coefficients. Negative values indicate negative correlation and positive values positive correlation.

In almost all dioceses included in the study (between 9 and 11 out of 11 dioceses), there was a negative correlation between the parish closures/absorptions and the size of White/Anglo/ Caucasian population in the neighborhoods where those parishes were located (both as number of people of this race and as a percentage of the population). On the other side, in almost all dioceses (between 10 and 11 out of 11 dioceses), there was a positive correlation between the parish closure/absorption and the size of Black/African American population, Hispanic/Latinos population, population below poverty line, and population unemployed in the neighborhoods where those parishes were located (both as number and percentage). Notably, many but not all of those correlations were statistically significant. And, only a few were strong.

Correlation between and Parish Closures/Absorptions (as opposed to Openings/Expansions) by Census Tract by Diocese in 1970s-2010s											
	Baltimore	Bridgeport	Chicago	Cleveland	Detroit	Memphis	Miami	New Orleans	New York	Philadelphia	St. Louis
	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]	[PBC]
General Population Size	0.05	-0.10	0.02	-0.03	0.25	0.68	0.49	-0.05	0.20	0.20	0.35
Average Household Income	-0.34	0.11	-0.24	-0.30	-0.33	-0.72	-0.14	-0.21	0.02	-0.37	-0.33
# People Below Poverty Line	0.24	0.34	0.20	0.17	0.31	0.78	0.51	0.24	0.23	0.26	0.35
% People Below Poverty Line	0.46	0.41	0.29	0.30	0.30	0.69	0.50	0.40	0.25	0.34	0.40
# Persons Unemployed	0.57	0.19	0.16	0.21	0.34	0.84	0.46	0.30	0.26	0.27	0.42
% Persons Unemployed	0.58	0.42	0.24	0.26	0.29	0.93	0.49	0.42	0.21	0.28	0.33
# Whites/Anglos/Caucasians	-0.31	-0.34	-0.22	-0.26	-0.11	-0.51	0.12	-0.30	0.04	-0.10	-0.04
% Whites/Anglos/Caucasians	-0.44	-0.43	-0.33	-0.41	-0.38	-0.87	-0.46	-0.38	-0.22	-0.27	-0.46
# Blacks/African Americans	0.27	0.30	0.15	0.22	0.28	0.86	0.39	0.31	0.18	0.19	0.37
% Blacks/African Americans	0.39	0.36	0.22	0.31	0.30	0.87	0.38	0.40	0.12	0.21	0.41
# Hispanics/Latinos	0.22	0.11	0.10	0.09	0.06	0.49	0.17	0.09	0.20	0.10	0.13
% Hispanics/Latinos	0.21	0.28	0.13	0.12	0.03	0.19	-0.04	0.21	0.20	0.11	0.02

\* Statistically significant Point Biserial Correlation Coefficients or PBC (p<0.05) are marked in bold.

It should be noted that correlation does not imply causation and that those correlations are limited to exploring relationships between two variables. The relationships may be different when multiple variables are considered simultaneously when, for example, using regression models.

While this type of analysis goes beyond the scope of this report, preliminary results from logistic regression models, for all 11 dioceses altogether, indicate that parish closures/absorptions (as opposed to openings/expansions) were more likely in later decades, in neighborhoods with higher poverty rates, with higher proportion of Black/African Americans, with lower proportion of Whites/Anglos/Caucasians, and with larger populations. Notably, it appears that poverty rate is a substantially bigger predictor of parish closings than racial composition.

This concludes the comparative summary of the main findings organized by research question. The description below provides a summary of the main findings for the Archdiocese of Philadelphia.

#### Archdiocese of Philadelphia

The diocesan - level analysis of ecclesial data found that in the Archdiocese of Philadelphia:

- The number of faithful received into full communions decreased by 90% between 1970 and 2020.
- The number of Catholic Marriages decreased by 74% between 1970 and 2020.
- The number of Confirmations decreased by 70% between 1990 and 2020.
- The number of Baptisms decreased by 66% between 1970 and 2020.
- The number of priests decreased by 60% between 1970 and 2020.
- The number of First Communions decreased by 48% between 1990 and 2020.
- The number of Catholics per parish increased by 37% between 1970 and 2020.
- The number of parishes decreased by 32% between 1970 and 2020.
- The number of Catholic deaths decreased by 32% between 1970 and 2020.
- Catholic population decreased by 7% between 1970 and 2020.
- Total population increased by 6% between 1970 and 2020.

The county - level analysis of socioeconomic decennial census data and ecclesial parish data found that between 1970 and 2020 in the Archdiocese of Philadelphia:

- The number of Hispanics/Latinos increased by 530% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.98).
- The proportion of Hispanics/Latinos increased by 477% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.97).
- The number of persons 16+ years old in the civilian labor force and unemployed increased by 134%.
- The proportion of persons 16+ years old in the civilian labor force and unemployed increased by 74%.
- The average household income in 2020 dollars increased by 44% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.84).
- Number of identified parishes decreased by 32%.
- The number of people below poverty line increased by 30% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.85).
- The proportion of people below poverty line increased by 25%.
- The proportion of Whites/Anglos/Caucasians decreased by 21% and shows strong positive correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of 0.94).
- The number of Blacks/African Americans increased by 20% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.78).
- The Catholic population size decreased by 19%.

- The number of Whites/Anglos/Caucasians decreased by 19% and shows strong positive correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of 0.87).
- The proportion of Blacks/African Americans increased by 18% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.76).
- The general population size increased by 9% and shows strong negative correlation with changes in the number of identified parishes from decade to decade between 1970 and 2020 (PCC of -0.92).

The census tract - level analysis of demographic decennial census data and ecclesial parish data found that between 1970 and 2020 in the Archdiocese of Philadelphia:

- There were 13 identified parishes that (re)opened/expanded, 183 that remained opened, and 104 that were closed/absorbed.
- The average proportion of Whites/Anglos/Caucasians in neighborhoods where parishes were (re)opened/expanded is higher by 32pp than in neighborhoods where parishes were closed/absorbed.
- The average proportion of Blacks/African Americans in neighborhoods where parishes were (re)opened/expanded is lower by 26pp than in neighborhoods where parishes were closed/absorbed.
- The average proportion of people below poverty line in neighborhoods where parishes were (re)opened/expanded is lower by 16pp than in neighborhoods where parishes were closed/absorbed.
- The average proportion of unemployed in neighborhoods where parishes were (re)opened/expanded is lower by 7pp than in neighborhoods where parishes were closed/absorbed.
- The average proportion of Hispanics/Latinos in neighborhoods where parishes were (re)opened/expanded is lower by 5pp than in neighborhoods where parishes were closed/absorbed.

#### Introduction

Across the country there is heightened awareness of historic and systemic racism within civil and religious organizations and structures in recent years. Within the Catholic community, national attention has focused on the extent to which Church entities were actively engaged and directly benefited from the enslavement of Africans (i.e., the Jesuits at Georgetown University selling over 200 enslaved persons to cover University debts). At the same time there were efforts to evangelize and educate African-Americans particularly among Catholics in southern Maryland and along the Gulf Coast that helped create an African-American Catholic community. By and large this small African-American Catholic community developed within the structures of segregation and Jim Crow laws. With the Great Migration in the early 1900s the African-American Catholic community became more geographically diverse and grew in number in major urban areas especially through Catholic schools in those areas. At the same time there was a "White flight" out of the urban neighborhoods where African-Americans were now residing. Catholic parishes and schools that had developed serving ethnic Irish, Polish and Italian immigrant Catholics now had parish neighborhoods that were African-American. The population of Catholic parishes (that are geographically defined) had rapidly changed. Beginning in the 1970s Catholic dioceses, especially in the Northeast and Midwest, began to re-align parishes because of changing populations, a decreasing number of available priests to serve as pastors, and a drop-off in parish engagement. This reconfiguration of parishes has continued to the present day.

In this context, FutureChurch (FC) commissioned Center for Applied Research in the Apostolate (CARA) to conduct this study to explore parish, ecclesial, socioeconomic statistics for 11 dioceses between 1970 and 2020: Archdiocese of Baltimore, Archdiocese of Chicago, Archdiocese of Detroit, Archdiocese of Miami, Archdiocese of New Orleans, Archdiocese of New York, Archdiocese of Philadelphia, Archdiocese of St. Louis, Diocese of Bridgeport, Diocese of Cleveland, and Diocese of Memphis.

The study was prepared in the fall of 2022 and spring of 2023 using several secondary data sources, which include:

- Official Catholic Directory from 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1986, 1981, 1976, and 1971.
- ASARB's U.S. Religious Census for 1971, 1980, 1990, 2000, 2010, and 2020.
- Neighborhood Change Database of normalized census tract data for 2010, 2000, 1990, 1980, and 1970.
- U.S. Census Bureau's data Decennial Census and American Community Survey for 2020.
- Census Bureau's GeoCoder database.
- MassTimes.org database of parish addresses.
- Other available sources which primarily included lists of closed parishes published on diocesan websites.

This report provides a description of the findings from the study for the Archdiocese of Philadelphia. For a succinct overview of the overall research project and summary of the main findings, proceed to the **Executive Summary**.

To examine more detailed analyses, including tables and/or charts with verbose interpretation of those results, proceed to the Findings for the Archdiocese of Philadelphia. This part of the report consists of three sections: diocesan-level overview (Section 1), county-level overview (Section 2), and census tract-level overview (Section 3).

The **diocesan-level overview** is based on the analysis of data from the Official Catholic Directory for years 1970, 1975, 1980, 1985, 1990, 1995, 2000, 2005, 2010, 2015, and 2020. The variables explored in this overview include total population and Catholic population, as well as the number of Baptisms, First Communions, Confirmations, faithful received into full communion, Marriages, deaths, priests, parishes, and Catholics per parish. Diocesan values over time for each variable are compared to national average (in charts and tables) and to national total (in the text description).

The **county-level overview** is based on the analysis of data from several sources: the Official Catholic Directory for 1970, 1980, 1990, 2000, 2010, and 2020, ASARB's U.S. Religious Census for 1971, 1980, 1990, 2000, 2010, and 2020, Neighborhood Change Database for 1970, 1980, 1990, 2000, and 2010, Census Bureau's website data for 2020, and diocesan websites / documents.

- One variable was derived from the Official Catholic Directory- the number of identified parishes by county (as opposed to the actual number of parishes shown in diocesan-level overview in Section 1). In general, the number of identified parishes only includes parishes for which addresses could be identified (see Appendix I: Methodology for more information).
- One variable was derived from the ASARB's U.S. Religious Census- the Catholic population size by county.
- Overall, 12 variables were derived from the Neighborhood Change Database and Census Bureau's website: general population size, average household income (in 2020 dollars), poverty (as a number and proportion of people below poverty line), unemployment (as number and proportion of persons 16+ years old in the civilian labor force and unemployed), Whites/Anglos/Caucasians (as a number and proportion), Blacks/African Americans (as a number and proportion), and Hispanics/Latinos (as a number and proportion).

County-level overview includes a chart(s), a map, a table, and text description for each variable to describe how values have changed over time for each county and for the entire diocese (both as a change in number and as percentage change).

The overview concludes with analysis exploring correlations between the number of identified parishes and 13 socioeconomic variables. The description includes minimum, average and maximum Pearson's Correlation Coefficients for all counties in the diocese for which data was available for the entire studied period (1970-2020). Pearson's Correlation Coefficients are also calculated for the diocese as a whole.

The **census tract-level overview** is based on the analysis of data from several sources: the Official Catholic Directory for 1970, 1980, 1990, 2000, 2010, and 2020, Neighborhood Change Database for 1970, 1980, 1990, 2000, and 2010, and diocesan websites / documents.

- The variables from the Official Catholic Directory are based on the identified parishes (as opposed to the actual number of parishes shown in diocesan-level overview in Section 1). In general, the number of identified parishes only includes parishes for which addresses could be identified (see Appendix I: Methodology for more information). The specific variables include: the number of parishes that (re)opened/expanded (i.e., merged to include another parish) during each decade, the number of parishes that remained opened over the course of each decade, and the number of parishes closed/absorbed (i.e., merged into another parish) during each decade.
- The variables from the Neighborhood Change Database include general population size, average household income (in 2020 dollars), poverty (as a number and proportion of people below poverty line), unemployment (as number and proportion of persons 16+ years old in the civilian labor force and unemployed), Whites/Anglos/Caucasians (as a number and proportion), Blacks/African Americans (as a number and proportion), and Hispanics/Latinos (as a number and proportion). Those variables are calculated for census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed each decade.

Census tract-level overview includes a chart, a table, and text description for each variable explaining how values differ between census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed. Additionally, two maps are included to show identified parishes in the diocese (one showing the entire diocese and the other showing a close up of the main metropolitan area).

The overview concludes with analysis exploring correlations between parishes' status (opened or closed) and each of the 12 socioeconomic variables. The description is based on Point Biserial Correlation Coefficients for all parishes / census tracts in each diocese for which data was available.

The report also includes two appendices:

- Appendix I describes study's methodology.
- Appendix II includes a brief description of CARA and its services.

#### Findings for the Archdiocese of Philadelphia

This part of the report describes findings for the Archdiocese of Philadelphia. This includes the diocesan-level overview (in Section 1 below), county-level overview (in Section 2), and census tract-level overview (in Section 3).

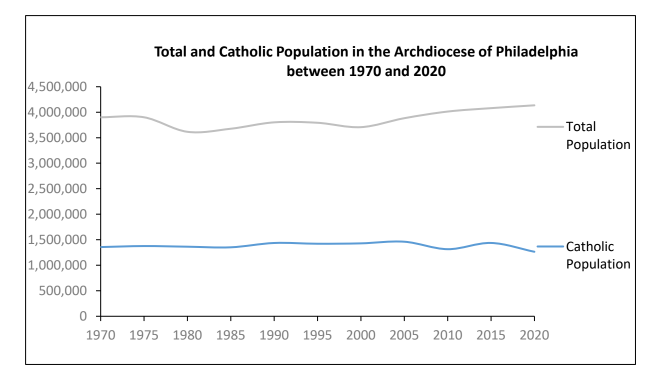
For the summary of the main findings from this analysis, see the Executive Summary at the beginning of this report.

For the description of how the analysis was prepared, see Appendix I: Methodology at the end of this report.

#### 1. Diocesan - Level Description

The diocesan-level overview is based on the analysis of data from the Official Catholic Directory for years 1970, 1975, 1980, 1985, 1990, 1995, 2000, 2005, 2010, 2015, and 2020. The variables explored in this overview include total population and Catholic population, as well as the number of Baptisms, First Communions, Confirmations, faithful received into full communion, Marriages, deaths, priests, parishes, and Catholics per parish. Diocesan values over time for each variable are compared to national average (in charts and tables) and to national total (in the text description).

#### 1. Total and Catholic Population

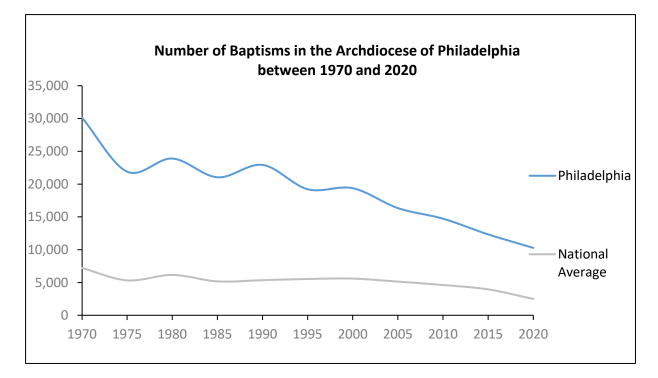


The number of Catholics in the Archdiocese of Philadelphia decreased from 1,357,733 in 1970 to 1,265,960 in 2020. This means that the number of Catholics in the archdiocese declined by 7% over those 50 years.

By comparison, the total population of the Archdiocese of Philadelphia increased from 3,901,000 in 1970 to 4,134,985 in 2020. So, the overall population increased by 6% in the same period.

Total and Catholic Population in the Archdiocese of Philadelphia between 1970 and 2020											
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]					
<b>Total Population</b>	3,901,000	3,616,400	3,801,500	3,707,238	4,012,573	4,134,985					
Catholic Population	1,357,733	1,364,816	1,437,408	1,430,161	1,316,220	1,265,960					

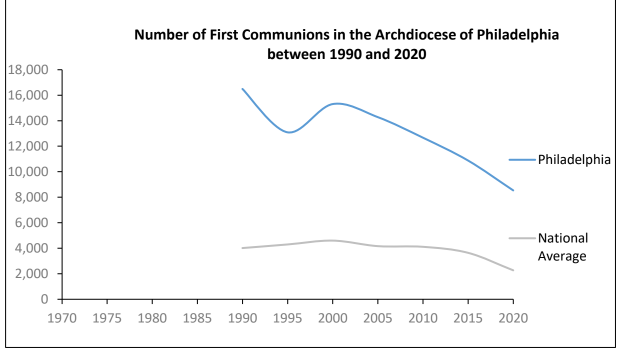
#### 2. Number of Baptisms



The number of Baptisms in the Archdiocese of Philadelphia decreased from 30,118 in 1970 to 10,274 in 2020. This means that, on average, there were 397 fewer Baptisms each year over those 50 years. It also means that the annual number of Baptisms in the archdiocese declined by 66% over the entire 50-year period. By comparison, the total annual number of Baptisms in the United States declined by 57% in the same period.

Ν	lumber of Ba	•	e Archdioceso 1970 and 2020		phia	
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]
National Average	7,226	6,164	5,362	5,602	4,623	2,495
Philadelphia	30,118	23,894	22,921	19,370	14,727	10,274

#### 3. Number of First Communions

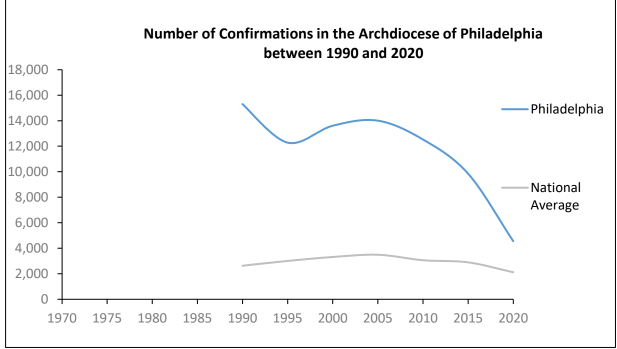


\* The available data on First Communions starts in 1990.

The number of First Communions in the Archdiocese of Philadelphia decreased from 16,492 in 1990 to 8,536 in 2020. This means that, on average, there were 265 fewer First Communions each year over those 30 years. It also means that the annual number of First Communions in the archdiocese declined by 48% over the entire 30-year period. By comparison, the total annual number of First Communions in the United States declined by 39% in the same period.

		between	1990 and 2020	ט		
	1970	1980	1990	2000	2010	2020
	[#]	[#]	[#]	[#]	[#]	[#]
National Average			4,020	4,602	4,117	2,279
Philadelphia			16,492	15,308	12,669	8,536

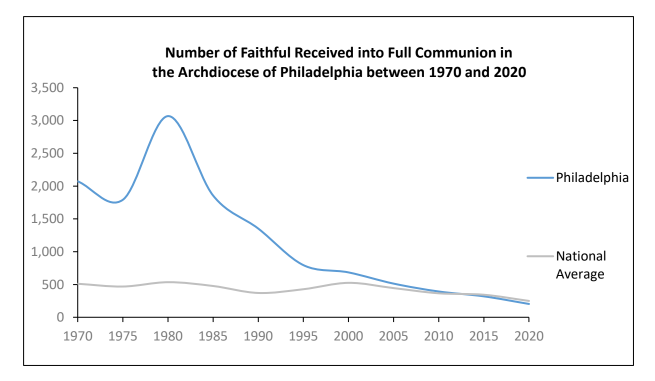
#### 4. Number of Confirmations



\* The available data on Confirmations starts in 1990.

The number of Confirmations in the Archdiocese of Philadelphia decreased from 15,305 in 1990 to 4,564 in 2020. This means that, on average, there were 358 fewer Confirmations each year over those 30 years. It also means that the annual number of Confirmations in the archdiocese declined by 70% over the entire 30-year period. By comparison, the total annual number of Confirmations in the United States declined by 13% in the same period.

between 1990 and 2020								
	1970	1980	1990	2000	2010	2020		
	[#]	[#]	[#]	[#]	[#]	[#]		
National Average			2,631	3,315	3,063	2,125		
Philadelphia			15,305	13,610	12,531	4,564		

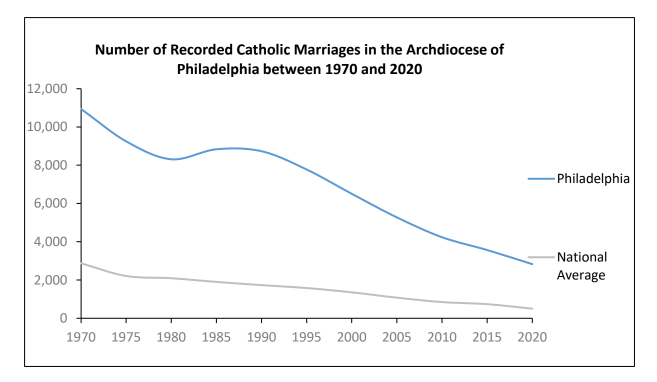


### 5. Number of Faithful Received into Full Communion

The number of faithful received into full communion in the Archdiocese of Philadelphia decreased from 2,072 in 1970 to 203 in 2020. This means that, on average, there were 37 fewer of those faithful each year over those 50 years. It also means that the annual number of faithful received into full communion in the archdiocese declined by 90% over the entire 50-year period. By comparison, the total annual number of faithful received into full communion in the States declined by 41% in the same period.

-			ved into Full Iphia betwee			
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]
National Average	511	535	371	525	366	250
Philadelphia	2,072	3,067	1,352	684	393	203

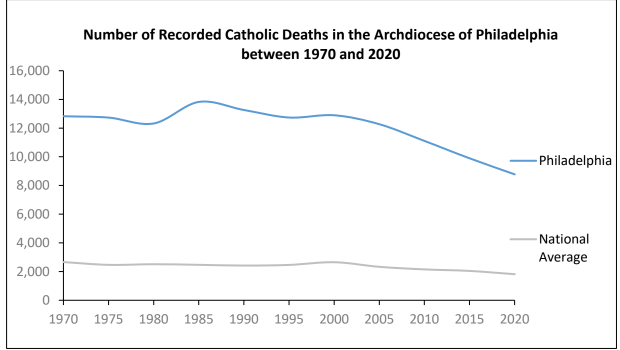
#### 6. Number of Recorded Catholic Marriages



The number of Marriages in the Archdiocese of Philadelphia decreased from 10,941 in 1970 to 2,837 in 2020. This means that, on average, there were 162 fewer Marriages each year over those 50 years. It also means that the annual number of Marriages in the archdiocese declined by 74% over the entire 50-year period. By comparison, the total annual number of Catholic Marriages in the United States declined by 78% in the same period.

Number of Recorded Catholic Marriages in the Archdiocese of Philadelphia between 1970 and 2020								
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]		
National Average	2,873	2,096	1,737	1,361	853	511		
Philadelphia	10,941	8,311	8,732	6,509	4,242	2,837		

#### 7. Number of Recorded Catholic Deaths

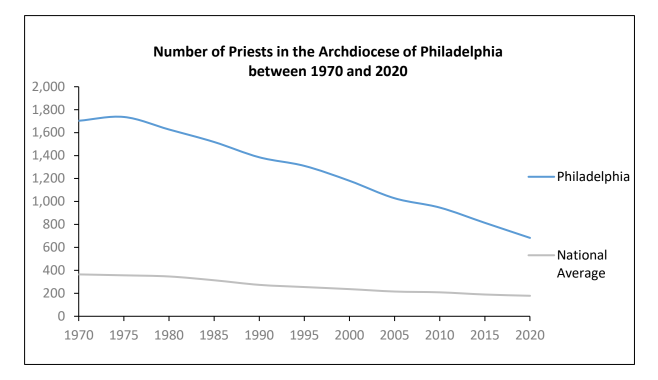


\* The Archdiocese of Military Services is excluded from the national average.

The number of deaths (i.e., Catholic funerals) recorded in the Archdiocese of Philadelphia decreased from 12,829 in 1970 to 8,775 in 2020. This means that, on average, there were 81 fewer recorded deaths each year over those 50 years. It also means that the annual number of recorded deaths in the archdiocese declined by 32% over the entire 50-year period. By comparison, the total annual number of recorded Catholic deaths in the United States declined by 14% in the same period.

	of Recorded (		1970 and 2020		·	
	1970	1980	1990	2000	2010	2020
	[#]	[#]	[#]	[#]	[#]	[#]
National Average	2,662	2,514	2,422	2,651	2,158	1,827
Philadelphia	12,829	12,325	13,263	12,896	11,105	8,775

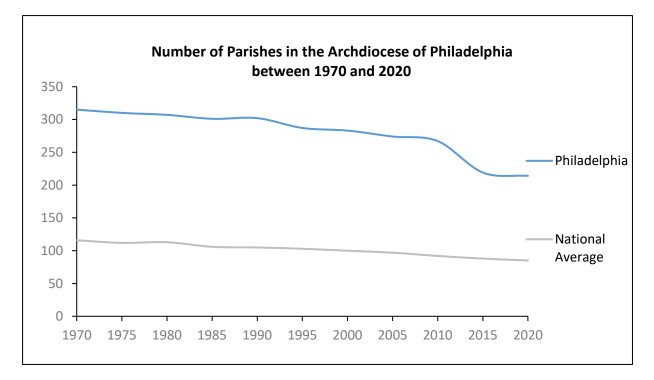
#### 8. Number of Priests



The number of priests in the Archdiocese of Philadelphia decreased from 1703 in 1970 to 683 in 2020. This means that, on average, there were 20.4 fewer priests each year over those 50 years. This also means that the number of priests in the archdiocese declined by 60% over the entire 50-year period. By comparison, the total number of priests in the United States declined by 40% in the same period.

	Number of Priests in the Archdiocese of Philadelphia between 1970 and 2020							
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]		
National Average	365	347	274	237	209	179		
Philadelphia	1,703	1,627	1,385	1,180	947	683		

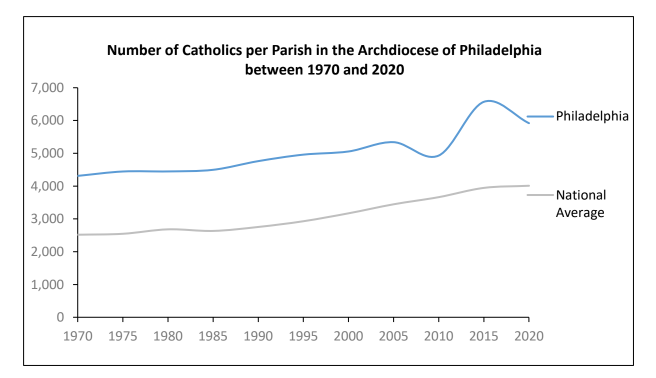
#### 9. Number of Parishes



The number of parishes in the Archdiocese of Philadelphia decreased from 315 in 1970 to 214 in 2020. This means that, on average, net 20.2 parishes were closed each decade over those 50 years. This also means that the number of parishes in the archdiocese declined by 32% over the entire 50-year period. By comparison, the total number of Catholic parishes in the United States declined by 9% in the same period.

between 1970 and 2020								
	1970	1980	1990	2000	2010	2020		
	[#]	[#]	[#]	[#]	[#]	[#]		
National Average	116	113	105	100	92	85		
Philadelphia		307	302	283	267	214		

#### 10. Number of Catholics per Parish



The number of Catholics per parish in the Archdiocese of Philadelphia increased from 4,310 in 1970 to 5,916 in 2020. This means that, on average, there were 32 more Catholics per parish each year over those 50 years. This also means that the number of Catholics per parish in the archdiocese increased by 37% over the entire 50-year period. By comparison, the total number of Catholics per parish in the United States increased by 60% in the same period.

Number of Catholics per Parish in the Archdiocese of Philadelphia between 1970 and 2020							
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]	
National Average	2,516	2,680	2,753	3,170	3,664	4,012	
Philadelphia	4,310	4,446	4,760	5,054	4,930	5,916	

## 2. County - Level Description

The county-level overview is based on the analysis of data from several sources: the Official Catholic Directory for 1970, 1980, 1990, 2000, 2010, and 2020, ASARB's U.S. Religious Census for 1971, 1980, 1990, 2000, 2010, and 2020, Neighborhood Change Database for 1970, 1980, 1990, 2000, and 2010, Census Bureau's website data for 2020, and diocesan websites / documents.

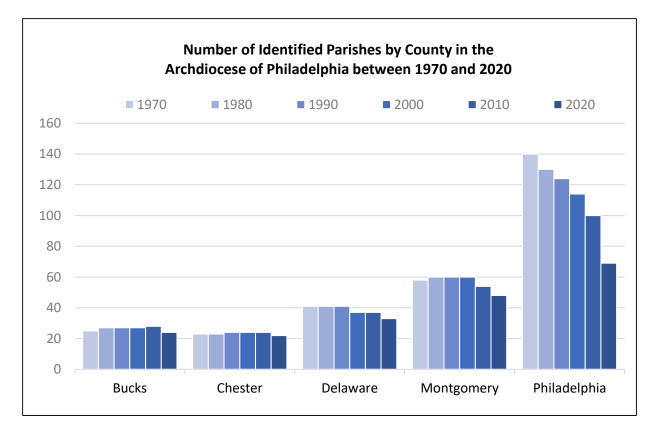
- One variable was derived from the Official Catholic Directory- the number of identified parishes by county (as opposed to the actual number of parishes shown in diocesan-level overview in Section 1). In general, the number of identified parishes only includes parishes for which addresses could be identified (see Appendix I: Methodology for more information).
- One variable was derived from the ASARB's U.S. Religious Census- the Catholic population size by county.
- Overall, 12 variables were derived from the Neighborhood Change Database and Census Bureau's website: general population size, average household income (in 2020 dollars), poverty (as a number and proportion of people below poverty line), unemployment (as number and proportion of persons 16+ years old in the civilian labor force and unemployed), Whites/Anglos/Caucasians (as a number and proportion), Blacks/African Americans (as a number and proportion), and Hispanics/Latinos (as a number and proportion).

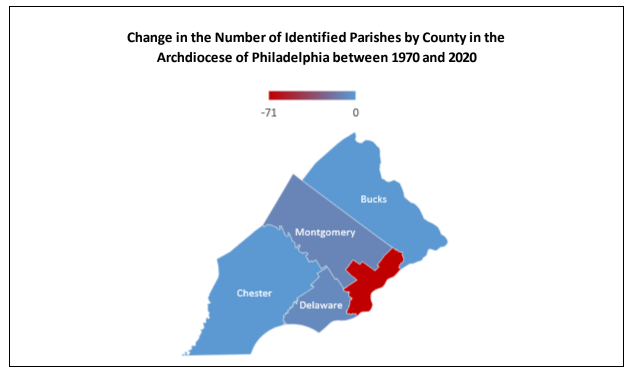
County-level overview includes a chart(s), a map, a table, and text description for each variable to describe how values have changed over time for each county and for the entire diocese (both as a change in number and as percentage change).

The overview concludes with analysis exploring correlations between the number of identified parishes and 13 socioeconomic variables. The description includes minimum, average and maximum Pearson's Correlation Coefficients for all counties in the diocese for which data was available for the entire studied period (1970-2020). Pearson's Correlation Coefficients are also calculated for the diocese as a whole.

If instead of the detailed description, you would like to see the summary of the main findings from this analysis, please go to the Executive Summary at the beginning of this report. If you would like to better understand how the analysis was prepared, please go to Appendix I: Methodology at the end of this report.

#### 1. Number of Identified Parishes



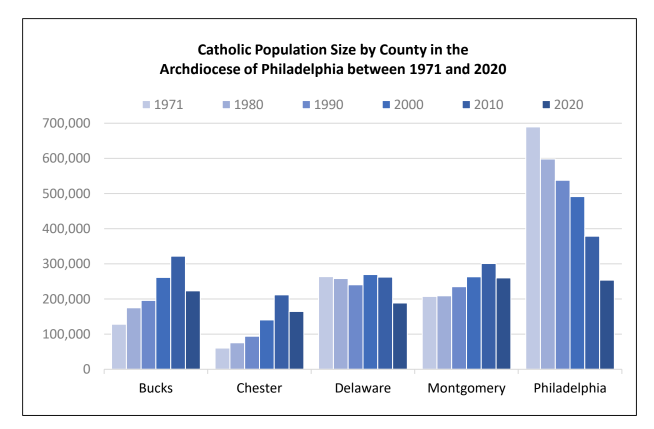


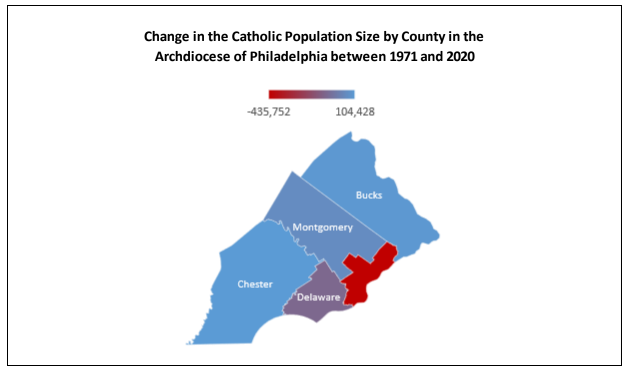
Between 1970 and 2020, the number of identified parishes (as opposed to the actual number of parishes- see Appendix I for more information) in:

- Philadelphia County decreased by 71 parishes (by 51%).
- Delaware County decreased by 8 parishes (by 20%).
- Montgomery County decreased by 10 parishes (by 17%).
- Bucks County decreased by 1 parish (by 4%).
- Chester County decreased by 1 parish (by 4%).

Number of Identified Parishes by County in the Archdiocese of Philadelphia between 1970 and 2020						
	1970	1980	1990	2000	2010	2020
	[#]	[#]	[#]	[#]	[#]	[#]
Bucks	25	27	27	27	28	24
Chester	23	23	24	24	24	22
Delaware	41	41	41	37	37	33
Montgomery	58	60	60	60	54	48
Philadelphia	140	130	124	114	100	69
Altogether	287	281	276	262	243	196

## 2. Catholic Population Size



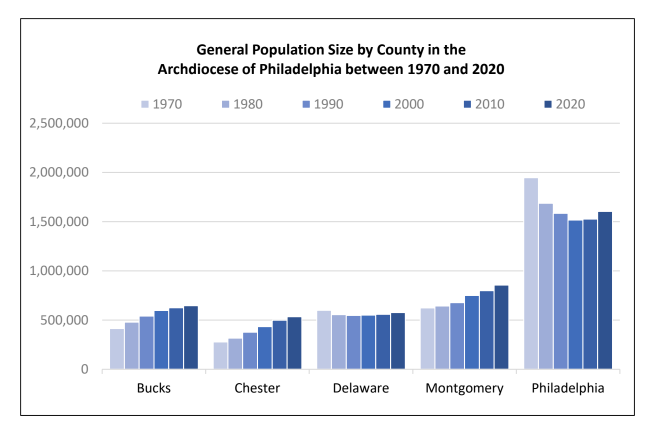


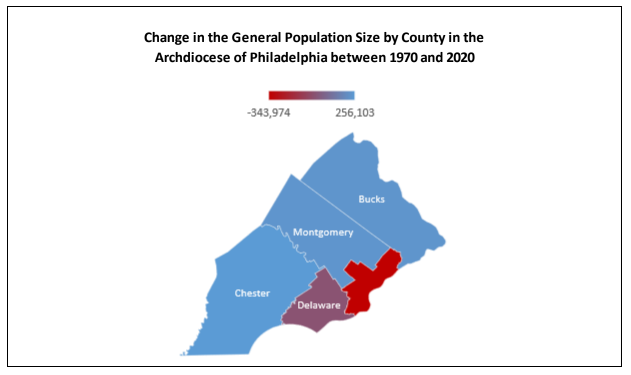
Between 1971 and 2020, the Catholic population size of:

- Chester County increased by 104,428 people (by 173%).
- Bucks County increased by 94,956 people (by 74%).
- Philadelphia County decreased by 435,752 people (by 63%).
- Delaware County decreased by 74,952 people (by 28%).
- Montgomery County increased by 52,556 people (by 25%).

Catholic Population Size by County in the Archdiocese of Philadelphia between 1971 and 2020									
	1971 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]			
Bucks	128,213	175,129	195,996	261,542	321,963	223,169			
Chester	60,370	75,528	94,255	140,577	212,113	164,798			
Delaware	263,778	258,353	240,787	269,585	262,506	188,826			
Montgomery	207,461	209,341	235,352	263,375	301,220	260,017			
Philadelphia	689,628	598,322	537,699	491,652	378,561	253,876			
Altogether	1,349,450	1,316,673	1,304,089	1,426,731	1,476,363	1,090,686			

## 3. General Population Size



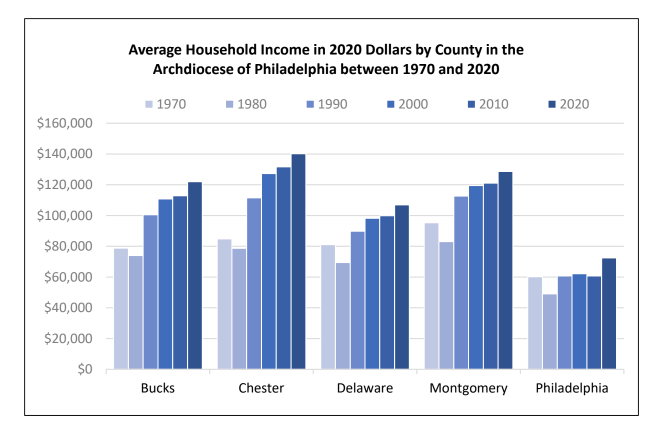


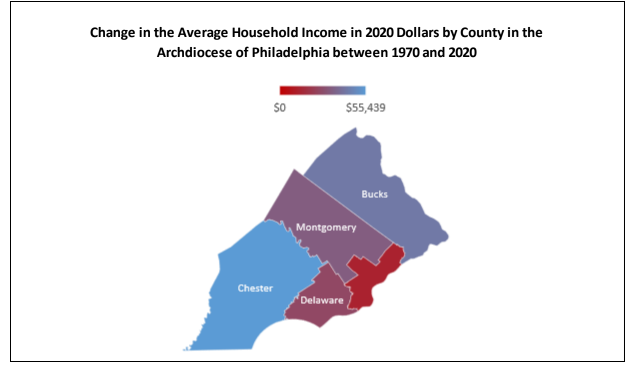
Between 1970 and 2020, the general population size of:

- Chester County increased by 256,103 people (by 92%).
- Bucks County increased by 231,452 people (by 56%).
- Montgomery County increased by 232,753 people (by 37%).
- Philadelphia County decreased by 343,974 people (by 18%).
- Delaware County decreased by 23,115 people (by 4%).

General Population Size by County in the Archdiocese of Philadelphia between 1970 and 2020								
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]		
Bucks	415,086	479,290	541,256	597,635	625,249	646,538		
Chester	278,310	316,637	376,396	433,501	498,886	534,413		
Delaware	599,945	555,009	547,651	550,864	558,979	576,830		
Montgomery	623,800	643,590	678,111	750,097	799,874	856,553		
Philadelphia	1,947,771	1,687,222	1,585,577	1,517,550	1,526,006	1,603,797		
Altogether	3,864,912	3,681,748	3,728,991	3,849,647	4,008,994	4,218,131		

### 4. Average Household Income





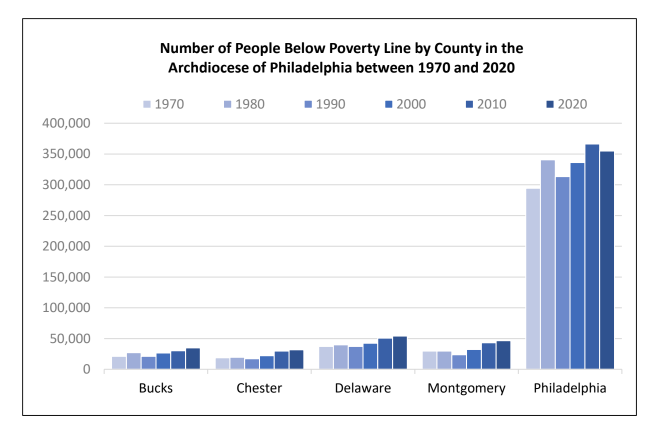
Between 1970 and 2020, the average household income in 2020 dollars in:

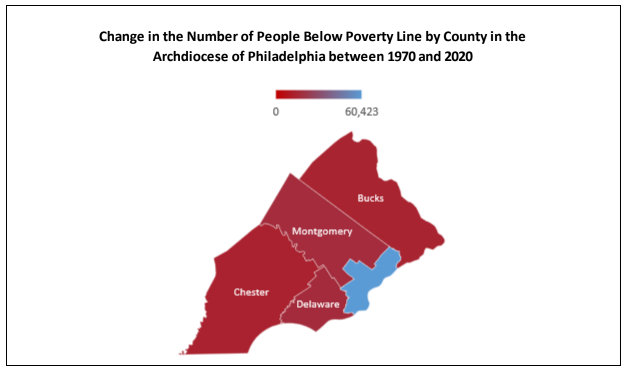
- Chester County increased by \$55,439 (by 65%).
- Bucks County increased by \$43,216 (by 55%).

- Montgomery County increased by \$33,288 (by 35%).
- Delaware County increased by \$25,926 (by 32%).
- Philadelphia County increased by \$12,281 (by 20%).

	Archdiocese of Philadelphia between 1970 and 2020							
	1970	1980	1990	2000	2010	2020		
	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]		
Bucks	78,796	73,967	100,465	110,751	112,874	122,012		
Chester	84,787	78,732	111,566	127,314	131,674	140,226		
Delaware	81,051	69,424	89,841	98,260	99,910	106,977		
Montgomery	95,330	82,994	112,644	119,479	121,111	128,618		
Philadelphia	60,138	49,069	60,755	62,163	60,679	72,419		
Altogether	72,843	63,860	85,355	93,376	95,182	104,749		

### 5. Number of People Below Poverty Line





Between 1970 and 2020, the number of people below poverty line in:

- Chester County increased by 13,245 people (by 71%).
- Bucks County increased by 13,891 people (by 66%).

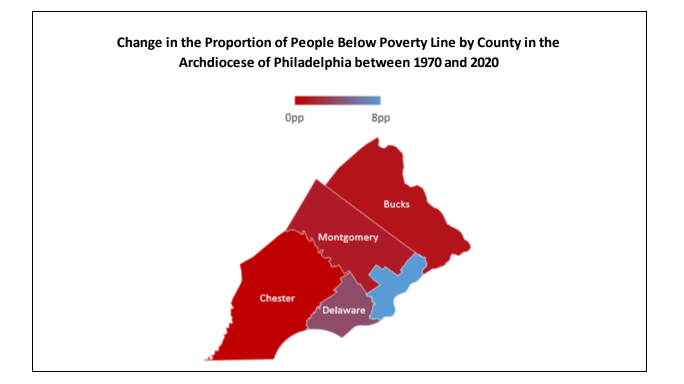
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- Montgomery County increased by 17,010 people (by 58%).
- Delaware County increased by 16,659 people (by 45%).
- Philadelphia County increased by 60,423 people (by 21%).

Archdiocese of Philadelphia between 1970 and 2020								
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]		
Bucks	20,997	27,178	21,080	26,562	30,228	34,888		
Chester	18,644	19,588	17,160	22,032	29,734	31,889		
Delaware	37,318	39,850	37,171	42,411	50,697	53,977		
Montgomery	29,581	29,772	23,780	32,215	43,182	46,591		
Philadelphia	294,409	340,485	313,371	336,177	366,400	354,832		
Altogether	400,949	456,873	412,562	459,397	520,241	522,177		

#### Proportion of People Below Poverty Line by County in the Archdiocese of Philadelphia between 1970 and 2020 1970 1980 **1990** 2000 2010 2020 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% Bucks Philadelphia Chester Delaware Montgomery

#### 6. Proportion of People Below Poverty Line



Between 1970 and 2020, the proportion of people below poverty line in:

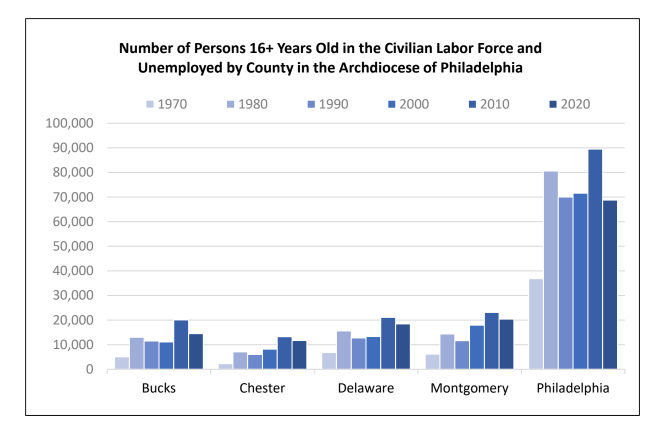
- Philadelphia County increased by 8pp.
- Delaware County increased by 4pp.
- Montgomery County increased by 1pp.
- Bucks County increased by 1pp.

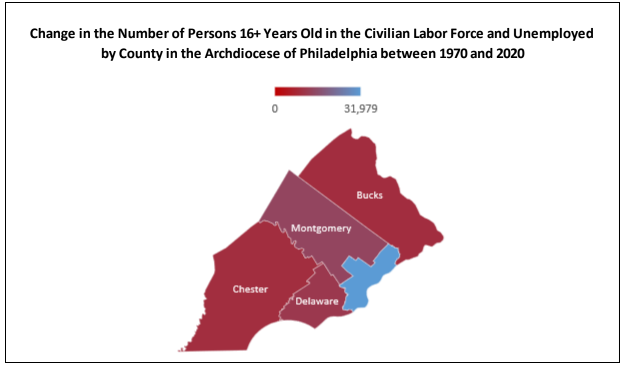
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• Chester County decreased by less than 1pp.

	Archdiocese of Philadelphia between 1970 and 2020							
	1970 [%]	1980 [%]	1990 [%]	2000 [%]	2010 [%]	<b>2020</b> [%]		
Bucks	[/0] 5	[/•] 6	[70] 4	[/] 5	[/] 5	[^] 6		
Chester	7	6	5	5	6	6		
Delaware	6	7	7	8	9	10		
Montgomery	5	5	4	4	6	6		
Philadelphia	15	21	20	23	25	23		
Altogether	10	13	11	12	14	13		

### 7. Number of Unemployed People



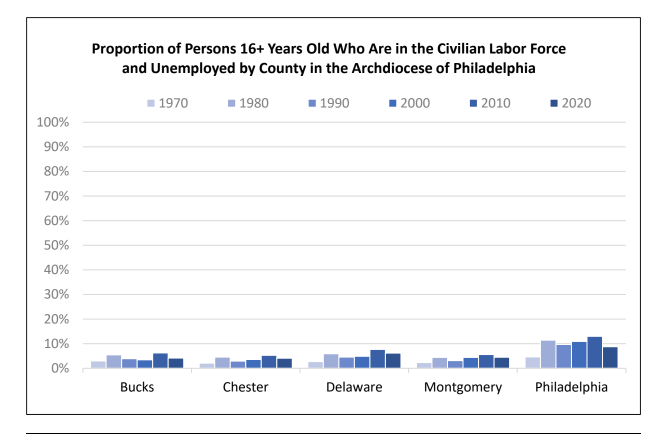


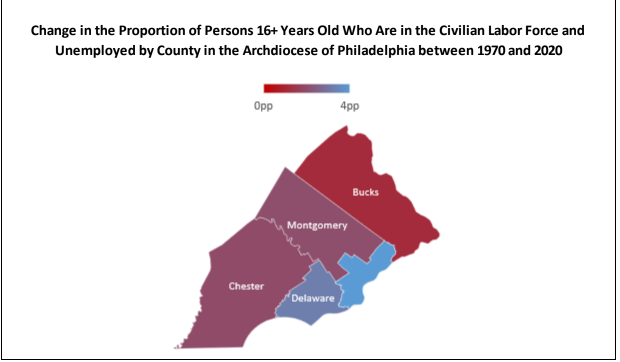
Between 1970 and 2020, the number of persons 16+ years old in the civilian labor force and unemployed in:

- Chester County increased by 9,405 people (by 410%).
- Montgomery County increased by 14,216 people (by 230%).
- Bucks County increased by 9,387 people (by 184%).
- Delaware County increased by 11,641 people (by 171%).
- Philadelphia County increased by 31,979 people (by 87%).

Number of Perso			lian Labor Fo se of Philade		mployed by (	County in
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]
Bucks	5,090	12,996	11,501	11,128	20,111	رיי <u>)</u> 14,477
Chester	2,294	7,115	6,041	8,214	13,288	11,699
Delaware	6,809	15,602	12,726	13,310	21,098	18,450
Montgomery	6,186	14,394	11,634	17,965	23,160	20,402
Philadelphia	36,807	80,601	70,000	71,582	89,513	68,786
Altogether	57,186	130,708	111,902	122,199	167,170	133,814

#### 8. Proportion of Unemployed People



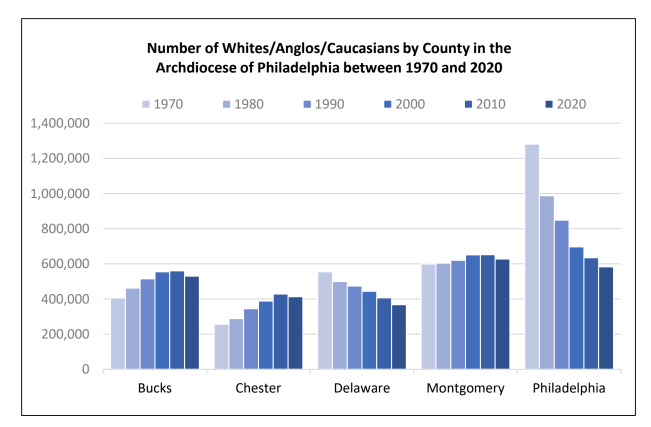


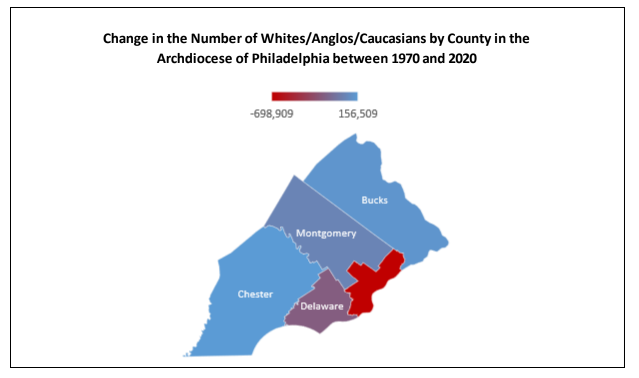
Between 1970 and 2020, the proportion of persons 16+ years old who are in the civilian labor force and unemployed in:

- Philadelphia County increased by 4pp.
- Delaware County increased by 3pp.
- Montgomery County increased by 2pp.
- Chester County increased by 2pp.
- Bucks County increased by 1pp.

Proportion of Pers			e in the Civili liocese of Ph		e and Unem	ployed
	1970 [%]	1980 [%]	1990 [%]	2000 [%]	2010 [%]	2020 [%]
Bucks	3	5	4	3	6	4
Chester	2	5	3	4	5	4
Delaware	3	6	5	5	8	6
Montgomery	2	4	3	4	6	4
Philadelphia	5	11	10	11	13	9
Altogether	4	8	6	7	9	6

### 9. Number of Whites/Anglos/Caucasians





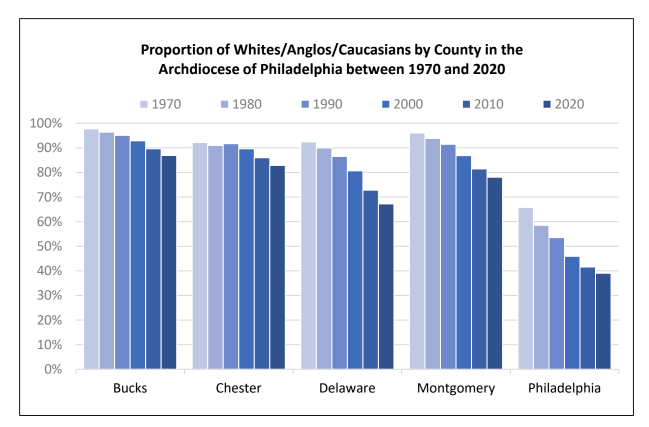
Between 1970 and 2020, the number of Whites/Anglos/Caucasians in:

- Chester County increased by 156,509 people (by 61%).
- Philadelphia County decreased by 698,909 people (by 55%).
- Delaware County decreased by 186,772 people (by 34%).
- Bucks County increased by 124,185 people (by 31%).

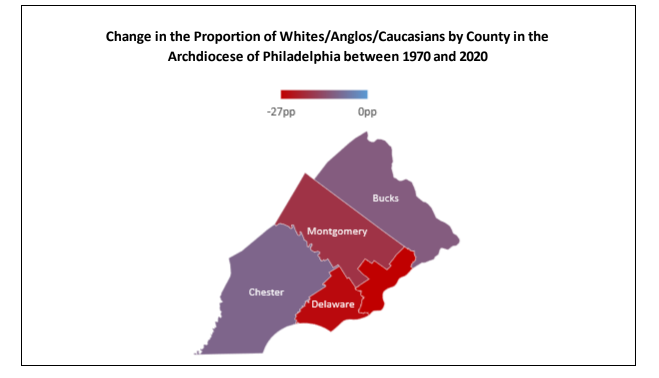
Г

• Montgomery County increased by 28,447 people (by 5%).

	Number of Whites/Anglos/Caucasians by County in the Archdiocese of Philadelphia between 1970 and 2020								
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]			
Bucks	405,710	462,015	514,539	555,002	560,311	529,895			
Chester	256,594	288,218	345,233	388,520	428,897	413,103			
Delaware	554,490	499,328	473,639	444,303	406,954	367,718			
Montgomery	599,119	604,100	620,310	651,582	651,665	627,566			
Philadelphia	1,281,545	987,572	848,895	696,979	634,682	582,636			
Altogether	3,097,458	2,841,233	2,802,616	2,736,386	2,682,509	2,520,918			



## 10. Proportion of Whites/Anglos/Caucasians



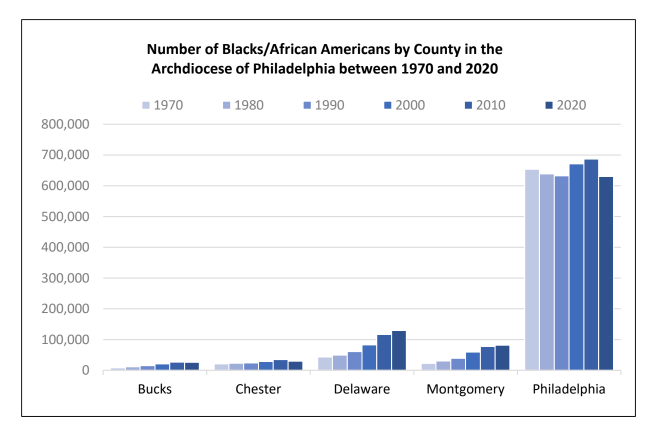
Between 1970 and 2020, the proportion of Whites/Anglos/Caucasians in:

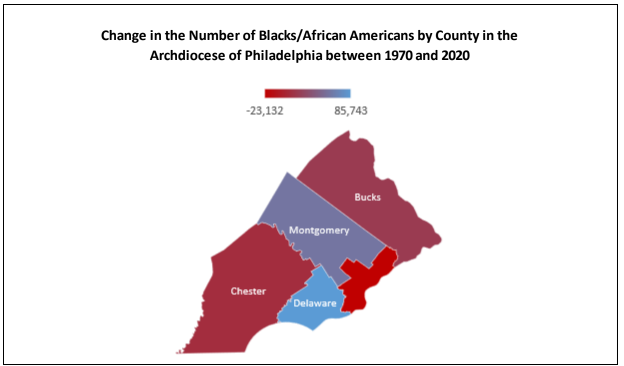
- Philadelphia County decreased by 27pp.
- Delaware County decreased by 25pp.
- Montgomery County decreased by 18pp.
- Bucks County decreased by 11pp.
- Chester County decreased by 9pp.

Γ

	Archdiocese of Philadelphia between 1970 and 2020							
	1970	1980	1990	2000	2010	2020		
	[%]	[%]	[%]	[%]	[%]	[%]		
Bucks	98	96	95	93	90	87		
Chester	92	91	92	90	86	83		
Delaware	92	90	86	81	73	67		
Montgomery	96	94	91	87	81	78		
Philadelphia	66	59	54	46	42	39		
Altogether	80	77	75	71	67	64		

#### 11. Number of Blacks/African Americans





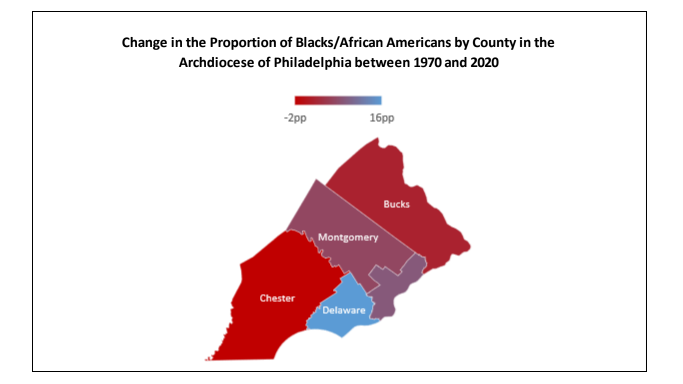
Between 1970 and 2020, the number of Blacks/African Americans in:

- Montgomery County increased by 59,277 people (by 263%).
- Bucks County increased by 18,212 people (by 223%).
- Delaware County increased by 85,743 people (by 197%).
- Chester County increased by 8,440 people (by 40%).
- Philadelphia County decreased by 23,132 people (by 4%).

	Archdiocese of Philadelphia between 1970 and 2020								
	1970 [#]	1980 [#]	1990 [#]	2000 [#]	2010 [#]	2020 [#]			
Bucks	8,161	11,676	15,053	20,699	26,633	26,373			
Chester	21,086	23,221	23,911	28,761	34,958	29,526			
Delaware	43,499	49,742	60,975	82,699	116,695	129,242			
Montgomery	22,509	30,222	38,933	59,544	77,347	81,786			
Philadelphia	653,594	638,653	632,430	671,295	686,870	630,462			
Altogether	748,849	753,514	771,302	862,998	942,503	897,389			

#### Proportion of Blacks/African Americans by County in the Archdiocese of Philadelphia between 1970 and 2020 1970 1980 **1990** 2000 2010 2020 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% Bucks Philadelphia Chester Delaware Montgomery

#### 12. Proportion of Blacks/African Americans



Between 1970 and 2020, the proportion of Blacks/African Americans in:

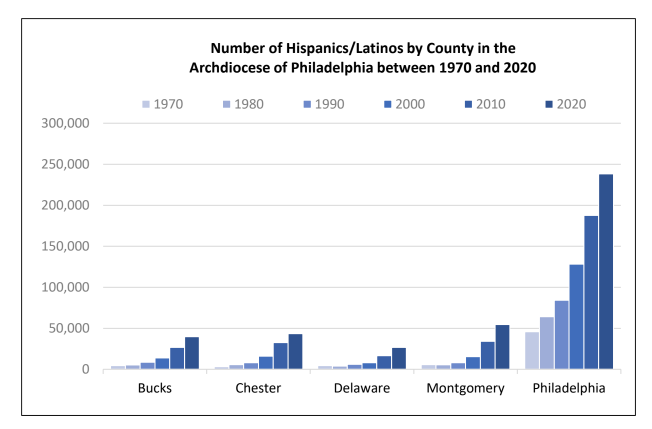
- Delaware County increased by 16pp.
- Philadelphia County increased by 9pp.
- Montgomery County increased by 7pp.
- Bucks County increased by 2pp.

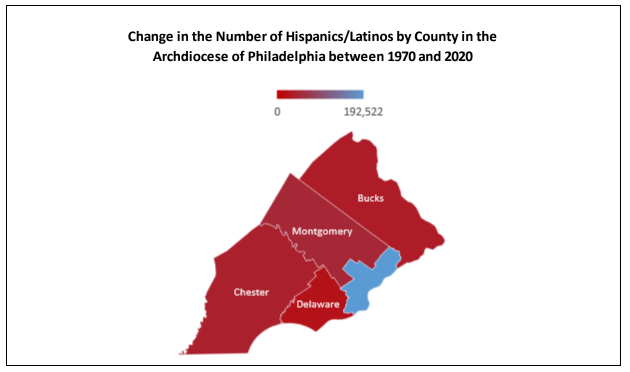
Г

• Chester County decreased by 2pp.

Archdiocese of Philadelphia between 1970 and 2020								
	1970	1980	1990	2000	2010	2020		
	[%]	[%]	[%]	[%]	[%]	[%]		
Bucks	2	2	3	3	4	4		
Chester	8	7	6	7	7	6		
Delaware	7	9	11	15	21	24		
Montgomery	4	5	6	8	10	10		
Philadelphia	34	38	40	44	45	42		
Altogether	19	20	21	22	24	23		

### 13. Number of Hispanics/Latinos



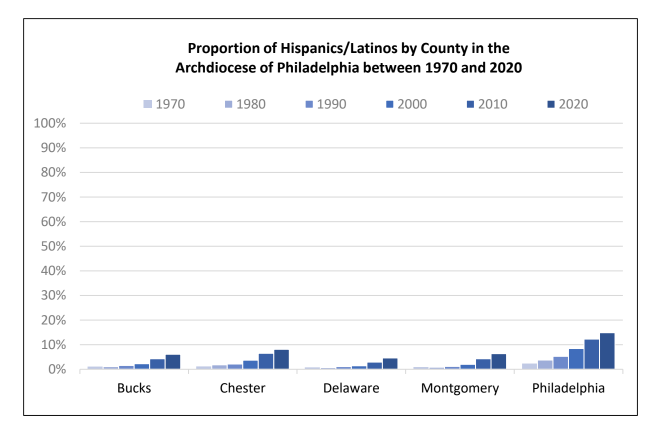


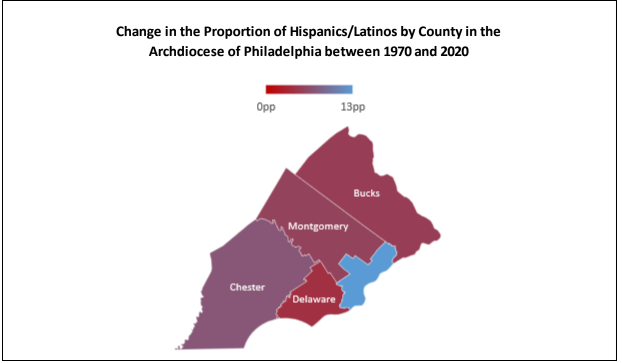
Between 1970 and 2020, the number of Hispanics/Latinos in:

- Chester County increased by 40,302 people (by 1244%).
- Montgomery County increased by 48,715 people (by 840%).
- Bucks County increased by 35,167 people (by 764%).
- Delaware County increased by 22,183 people (by 483%).
- Philadelphia County increased by 192,522 people (by 421%).

		•	Latinos by Co	•			
Archdiocese of Philadelphia between 1970 and 2020							
	1970	1980	1990	2000	2010	2020	
	[#]	[#]	[#]	[#]	[#]	[#]	
Bucks	4,603	5,275	8,535	13,820	26,782	39,770	
Chester	3,240	5,768	8,030	16,016	32,503	43,542	
Delaware	4,589	4,031	6,171	7,998	16,537	26,772	
Montgomery	5,797	5,489	8,025	15,463	34,233	54,512	
Philadelphia	45,755	64,244	84,187	128,300	187,611	238,277	
Altogether	63,984	84,807	114,948	181,597	297,666	402,873	

### 14. Proportion of Hispanics/Latinos





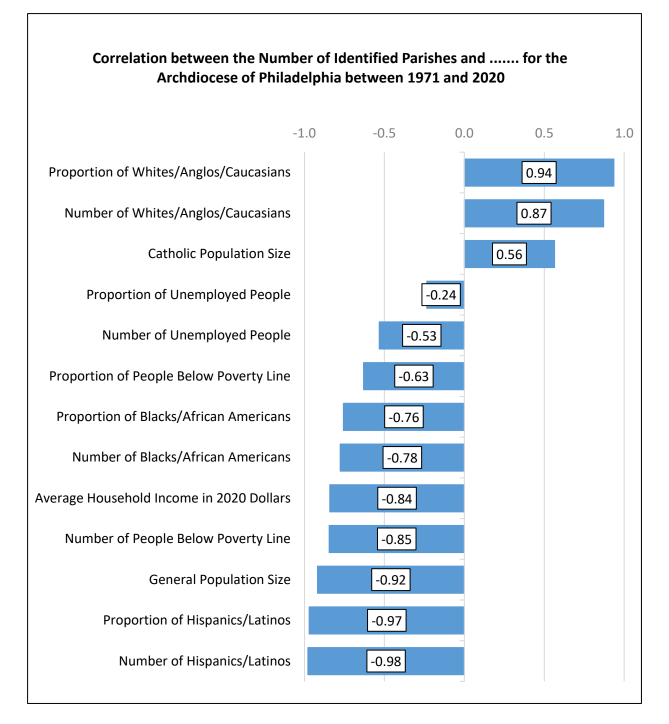
Between 1970 and 2020, the proportion of Hispanics/Latinos in:

- Philadelphia County increased by 13pp.
- Chester County increased by 7pp.
- Montgomery County increased by 5pp.
- Bucks County increased by 5pp.

Г

• Delaware County increased by 4pp.

Archdiocese of Philadelphia between 1970 and 2020							
	1970 [%]	1980 [%]	1990 [%]	2000 [%]	<b>2010</b> [%]	2020 [%]	
Bucks	1	1	2	2	4	6	
Chester	1	2	2	4	7	8	
Delaware	1	1	1	1	3	5	
Montgomery	1	1	1	2	4	6	
Philadelphia	2	4	5	8	12	15	
Altogether	2	2	3	5	7	10	



15. Correlation Between the Number of Identified Parishes and Diocese's Socioeconomic Characteristics

The chart above shows correlations measured by Pearson's Correlation Coefficient. Negative values indicate negative correlation and positive values positive correlation. Absolute values greater than 0.7 indicate strong correlation, values between 0.5 and 0.7 indicate moderate correlation, values below 0.5 indicate weak or insignificant correlation. Note that this analysis is based on a time series limited to six observations (i.e., data for 1970, 1980, 1990, 2000, 2010, and 2020).

		1971 0110 20			
	С	ivil Parish		Diocese	
	Minimum	Average	Maximum	Altogether	
	[PCC]	[PCC]	[PCC]	[PCC]	
Catholic Population Size	-0.48	0.36	0.98	0.56	
General Population Size	-0.81	-0.06	0.56	-0.92	
Average Household Income in 2020 Dollars	-0.86	-0.45	0.05	-0.84	
Number of People Below Poverty Line	-0.92	-0.63	-0.23	-0.85	
Proportion of People Below Poverty Line	-0.90	-0.70	-0.43	-0.63	
Number of Unemployed People	-0.62	-0.23	0.45	-0.53	
Proportion of Unemployed People	-0.53	-0.12	0.56	-0.24	
Number of Whites/Anglos/Caucasians	-0.23	0.41	0.90	0.87	
Proportion of Whites/Anglos/Caucasians	0.18	0.66	0.95	0.94	
Number of Blacks/African Americans	-0.93	-0.28	0.20	-0.78	
Proportion of Blacks/African Americans	-0.93	-0.43	0.18	-0.76	
Number of Hispanics/Latinos	-0.98	-0.71	-0.34	-0.98	
Proportion of Hispanics/Latinos	-0.97	-0.70	-0.31	-0.97	

### Correlation between the Number of Identified Parishes and ...... for the Archdiocese of Philadelphia between 1971 and 2020

\* Strong correlations (i.e., Pearson's Correlation Coefficients or PCC above 0.70 and below -0.70) are marked in bold.

\*\* This analysis is based on 5 counties for which data were available.

Changes in the number of identified parishes from decade to decade (between 1970 and 2020) show strong positive correlation with the changes in the:

- proportion of Whites/Anglos/Caucasians (0.94).
- number of Whites/Anglos/Caucasians (0.87).

Changes in the number of identified parishes from decade to decade (between 1970 and 2020) show strong negative correlation with the changes in the:

- number of Hispanics/Latinos (-0.98).
- proportion of Hispanics/Latinos (-0.97).
- general population size (-0.92).
- number of people below poverty line (-0.85).
- average household income in 2020 dollars (-0.84).
- number of Blacks/African Americans (-0.78).
- proportion of Blacks/African Americans (-0.76).

# 3. Census Tract - Level Description

The census tract-level overview is based on the analysis of data from several sources: the Official Catholic Directory for 1970, 1980, 1990, 2000, 2010, and 2020, Neighborhood Change Database for 1970, 1980, 1990, 2000, and 2010, and diocesan websites / documents.

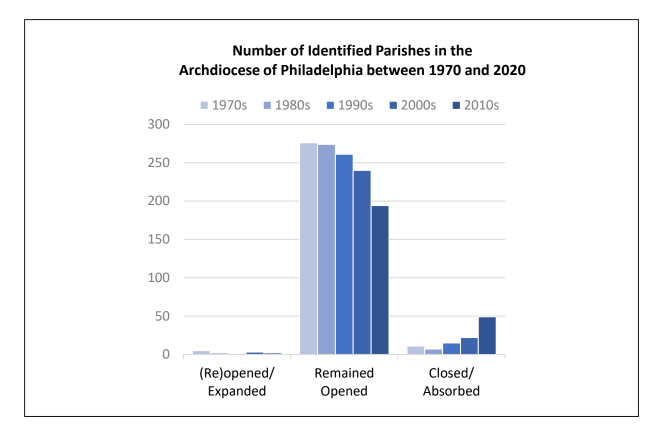
- The variables from the Official Catholic Directory are based on the identified parishes (as opposed to the actual number of parishes shown in diocesan-level overview in Section 1). In general, the number of identified parishes only includes parishes for which addresses could be identified (see Appendix I: Methodology for more information). The specific variables include: the number of parishes that (re)opened/expanded (i.e., merged to include another parish) during each decade, the number of parishes that remained opened over the course of each decade, and the number of parishes closed/absorbed (i.e., merged into another parish) during each decade.
- The variables from the Neighborhood Change Database include general population size, average household income (in 2020 dollars), poverty (as a number and proportion of people below poverty line), unemployment (as number and proportion of persons 16+ years old in the civilian labor force and unemployed), Whites/Anglos/Caucasians (as a number and proportion), Blacks/African Americans (as a number and proportion), and Hispanics/Latinos (as a number and proportion). Those variables are calculated for census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed each decade.

Census tract-level overview includes a chart, a table, and text description for each variable explaining how values differ between census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed. Additionally, two maps are included to show identified parishes in the diocese (one showing the entire diocese and the other showing a close up of the main metropolitan area).

The overview concludes with analysis exploring correlations between parishes' status (opened or closed) and each of the 12 socioeconomic variables. The description is based on Point Biserial Correlation Coefficients for all parishes / census tracts in each diocese for which data was available.

If instead of the detailed description, you would like to see the summary of the main findings from this analysis, please go to the Executive Summary at the beginning of this report. If you would like to better understand how the analysis was prepared, please go to Appendix I: Methodology at the end of this report.

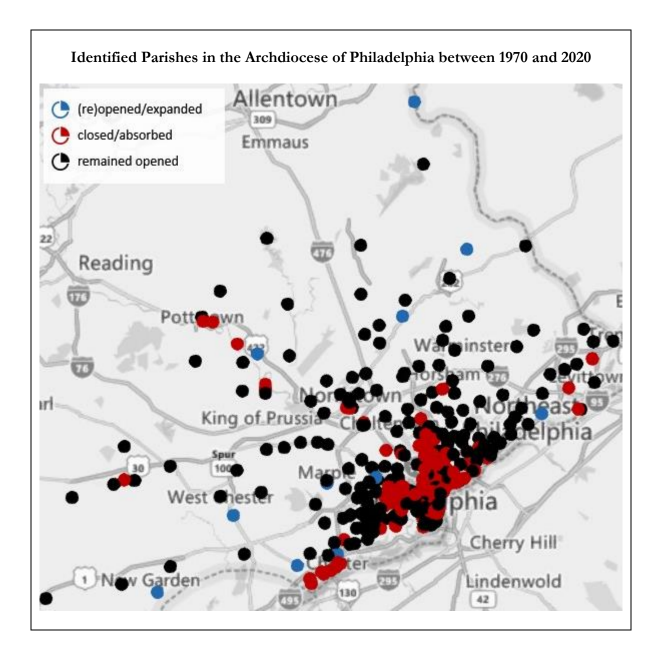
#### 1. Number of Identified Parishes

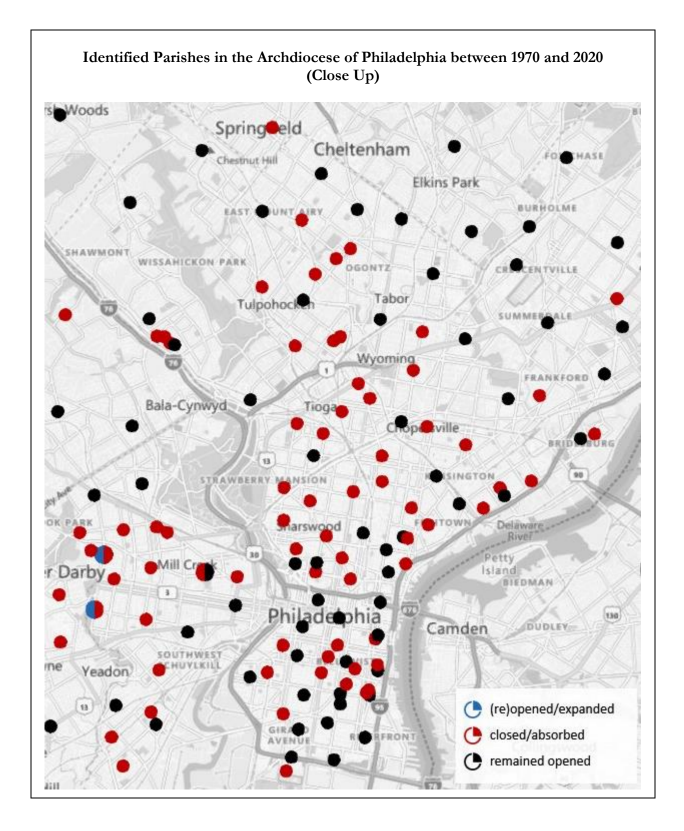


Over the entire 50-year period, a total 300 parishes were identified in the Archdiocese of Philadelphia (the actual number of parishes may be higher- see Appendix I for more information). This includes:

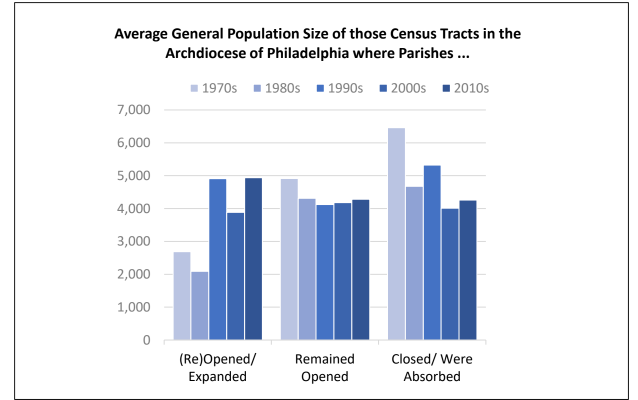
- 183 parishes that remained opened.
- 104 closed/absorbed parishes.
- 13 (re)opened/expanded parishes.

Arcl		r of Identifie Philadelphia				
	1970s	1980s	1990s	2000s	2010s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	5	2	1	3	2	13
Remained Opened	276	274	261	240	194	183
Closed/Absorbed	11	7	15	22	49	104
Altogether	292	283	277	265	245	300





#### 2. Average General Population Size



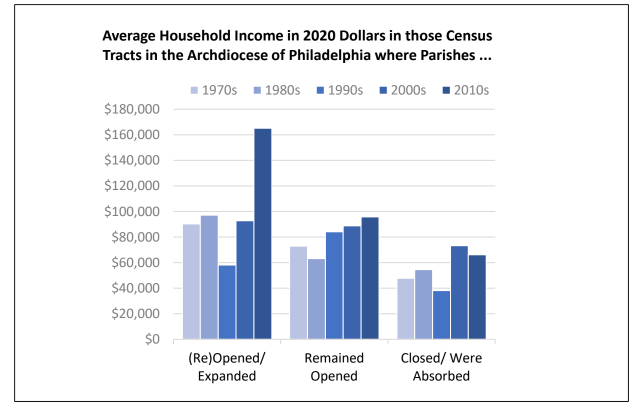
<sup>\*</sup> Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 4,375 people in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the general population size in those census tracts where parishes were:

- (Re)opened/expanded was lower by 986 people (by 23%).
- Closed/absorbed was higher by 245 people (by 6%).

Д	Archdiocese	of Philadelp	hia where Pa	arishes		
	1970s	1980s	1990s	2000s	<b>2010</b> s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	2,687	2,090	4,910	3,883	4,941	3,389
Remained Opened	4,913	4,309	4,120	4,182	4,283	4,375
Closed/Were Absorbed	6,458	4,677	5,323	4,010	4,257	4,620
Altogether	4,933	4,303	4,188	4,164	4,284	4,384

#### 3. Average Household Income

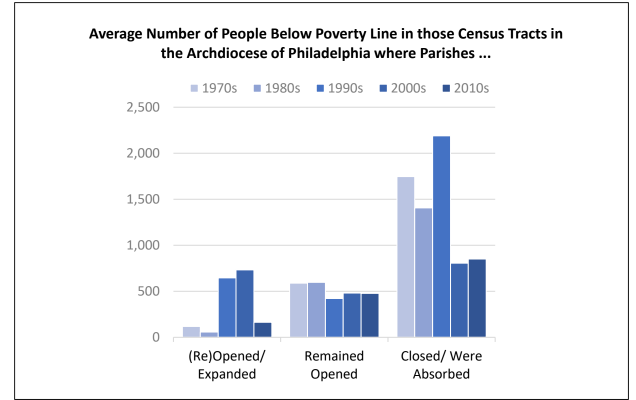


<sup>\*</sup> Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average household income in 2020 dollars in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled \$79,747. By comparison, the household income in 2020 dollars in those census tracts where parishes were:

- (Re)opened/expanded was higher by \$21,238 (by 27%).
- Closed/absorbed was lower by \$18,842 (by 24%).

Tracts	in the Archo	liocese of Ph	iladelphia w	here Parishe	es	
	1970s	1980s	1990s	2000s	2010s	All
	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]
(Re)opened/Expanded	90,318	97,209	58,109	92,823	165,108	100,985
Remained Opened	72,916	63,171	84,163	88,799	95,736	79,747
Closed/Were Absorbed	47,767	54,562	38,192	73,236	66,176	60,905
Altogether	72,266	63,199	81,579	87,553	90,391	78,511



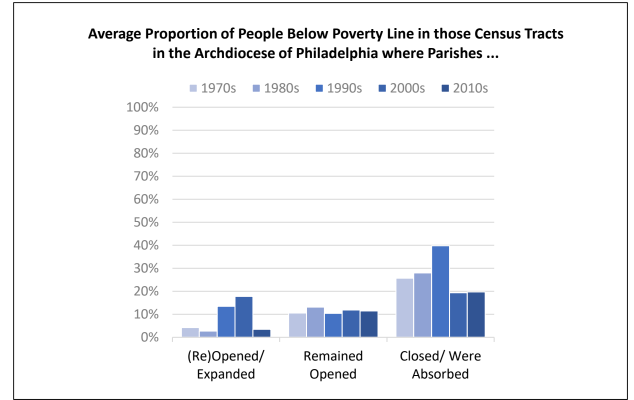
#### 4. Average Number of People Below Poverty Line

\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 518 unemployed people in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the number of people below poverty line in those census tracts where parishes were:

- Closed/absorbed was higher by 649 people (by 125%).
- (Re)opened/expanded was lower by 219 people (by 42%).

the	Archdioce	se of Philade	lphia where	Parishes		
	1970s	1980s	199 <b>0</b> s	2000s	2010s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	119	57	647	733	163	299
Remained Opened	589	598	422	481	478	518
Closed/Were Absorbed	1,747	1,406	2,190	806	851	1,167
Altogether	624	614	519	511	550	565



#### 5. Average Proportion of People Below Poverty Line

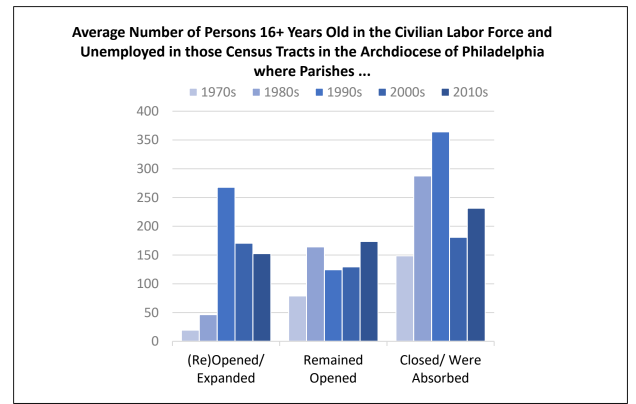
\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average proportion of people below poverty line in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled 12%. By comparison, the proportion of people below poverty line in those census tracts where parishes were:

- Closed/absorbed was higher by 12pp.
- (Re)opened/expanded was lower by 4pp.

	Phila	delphia whe	re Parishes .			
	1970s	1980s	1990s	2000s	2010s	All
	[%]	[%]	[%]	[%]	[%]	[%]
(Re)opened/Expanded	4	3	13	18	4	8
Remained Opened	11	13	10	12	11	12
Closed/Were Absorbed	26	28	40	19	20	24
Altogether	11	13	12	13	13	12

#### 6. Average Number of Unemployed People



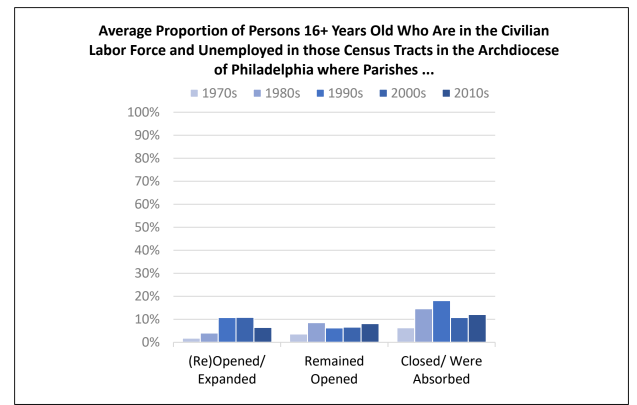
\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 132 unemployed people in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the unemployment in those census tracts where parishes were:

- Closed/absorbed was higher by 103 people (by 78%).
- (Re)opened/expanded was lower by 34 people (by 26%).

Average Number of Perso Census Trac		rs Old in the rchdiocese of				n those
	1970s	1980s	1990s	2000s	<b>2010</b> s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	19	47	268	171	153	98
Remained Opened	79	164	124	130	174	132
Closed/Were Absorbed	149	288	364	181	231	235
Altogether	80	166	138	134	185	139

#### 7. Average Proportion of Unemployed People

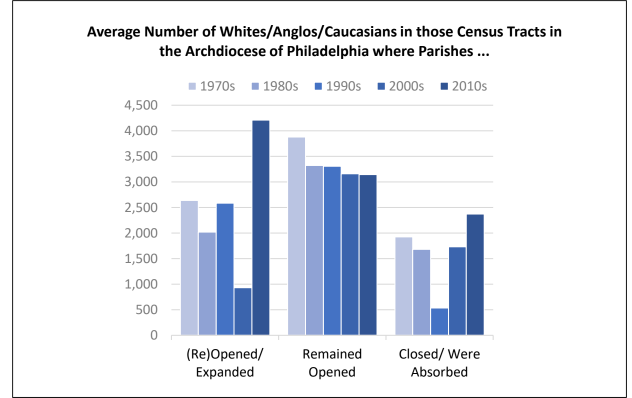


\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average unemployment rate in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled 7%. By comparison, the unemployment rate in those census tracts where parishes were:

- Closed/absorbed was higher by 6pp.
- (Re)opened/expanded was lower by 1pp.

Average Proportion Unemployed in those						
	19 <b>70</b> s [%]	1980s [%]	1990s [%]	<b>2000</b> s [%]	2010s [%]	All [%]
(Re)opened/Expanded	2	4	11	11	7	6
Remained Opened	4	9	6	7	8	7
Closed/Were Absorbed	6	15	18	11	12	12
Altogether	4	9	7	7	9	7



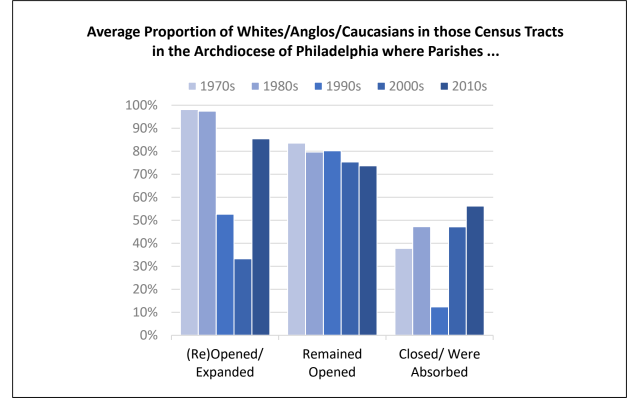
#### 8. Average Number of Whites/Anglos/Caucasians

\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 3,384 Whites/Anglos/Caucasians in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the number of Whites/Anglos/Caucasians in those census tracts where parishes were:

- Closed/absorbed was lower by 1,506 people (by 44%).
- (Re)opened/expanded was lower by 997 people (by 29%).

the	e Archdioce	se of Philade	lphia where	Parishes		
	1970s	1980s	199 <b>0</b> s	2000s	2010s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	2,638	2,020	2,584	931	4,212	2,387
Remained Opened	3,879	3,324	3,306	3,160	3,145	3,384
Closed/Were Absorbed	1,926	1,682	534	1,734	2,372	1,878
Altogether	3,785	3,274	3,153	3,016	2,999	3,259



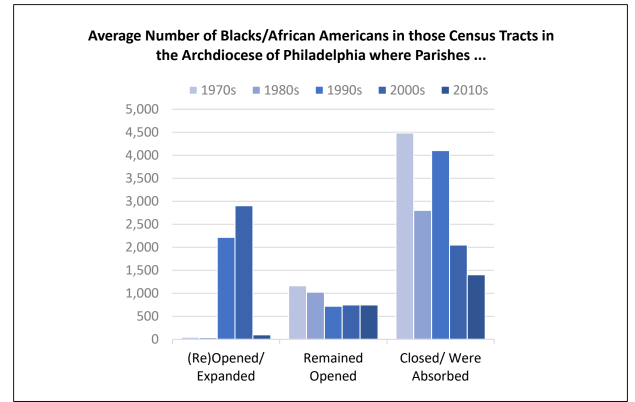
### 9. Average Proportion of Whites/Anglos/Caucasians

\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average proportion of Whites/Anglos/Caucasians in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled 79%. By comparison, the proportion of Whites/Anglos/Caucasians in those census tracts where parishes were:

- Closed/absorbed was lower by 33pp.
- (Re)opened/expanded was lower by 1pp.

Average Proportion of W		delphia whe				
	19 <b>70</b> s [%]	1980s [%]	1990s [%]	2000s [%]	2010s [%]	All [%]
(Re)opened/Expanded	98	97	53	33	85	78
Remained Opened	84	80	80	75	74	79
Closed/Were Absorbed	38	47	12	47	56	45
Altogether	82	79	76	73	70	76



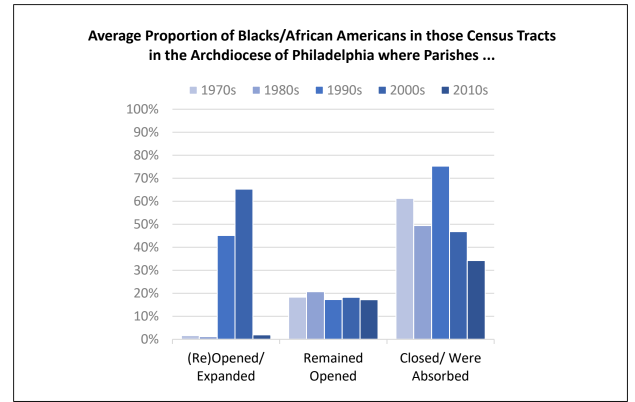
#### 10. Average Number of Blacks/African Americans

\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 885 Blacks/African Americans in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the number of Blacks/African Americans in those census tracts where parishes were:

- Closed/absorbed was higher by 1,465 people (by 166%).
- (Re)opened/expanded was higher by 64 people (by 7%).

the	Archdioce	se of Philade	Iphia where	Parishes		
	1970s	1980s	1990s	2000s	2010s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	45	39	2,217	2,904	98	948
Remained Opened	1,163	1,027	719	746	747	885
Closed/Were Absorbed	4,485	2,804	4,101	2,050	1,404	2,350
Altogether	1,288	1,070	922	879	873	1,006



### 11. Average Proportion of Blacks/African Americans

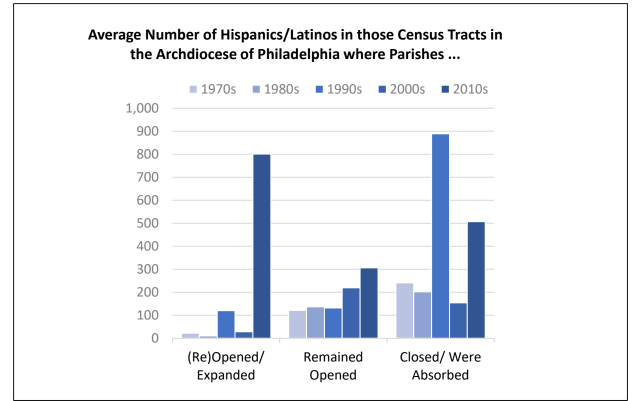
\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average proportion of Blacks/African Americans in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled 18%. By comparison, the proportion of Blacks/African Americans in those census tracts where parishes were:

- Closed/absorbed was higher by 28pp.
- (Re)opened/expanded was higher by 3pp.

Average Proportion of Bl	-	delphia whe				
	19 <b>70</b> s [%]	19 <b>80</b> s [%]	1990s [%]	2000s [%]	<b>2010</b> s [%]	All [%]
(Re)opened/Expanded	2	1	45	65	2	21
Remained Opened	18	21	17	18	17	18
Closed/Were Absorbed	61	49	75	47	34	47
Altogether	20	21	21	21	21	21

#### 12. Average Number of Hispanics/Latinos



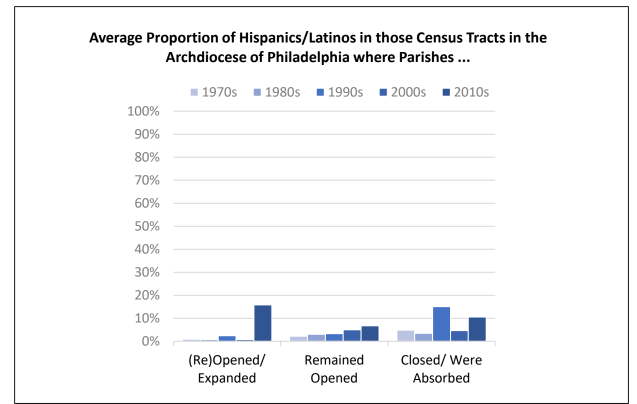
\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Between 1970 and 2020, there were, on average 177 Hispanics/Latinos in those census tracts in the Archdiocese of Philadelphia where parishes remained opened. By comparison, the number of Hispanics/Latinos in those census tracts where parishes were:

- Closed/absorbed was higher by 260 people (by 147%).
- (Re)opened/expanded was lower by 18 people (by 10%).

the	Archdioce	se of Philade	lphia where	Parishes		
	1970s	1980s	1990s	2000s	2010s	All
	[#]	[#]	[#]	[#]	[#]	[#]
(Re)opened/Expanded	23	11	120	29	801	160
Remained Opened	121	137	132	219	306	177
Closed/Were Absorbed	241	202	889	154	507	437
Altogether	125	138	172	212	350	198

#### 13. Average Proportion of Hispanics/Latinos

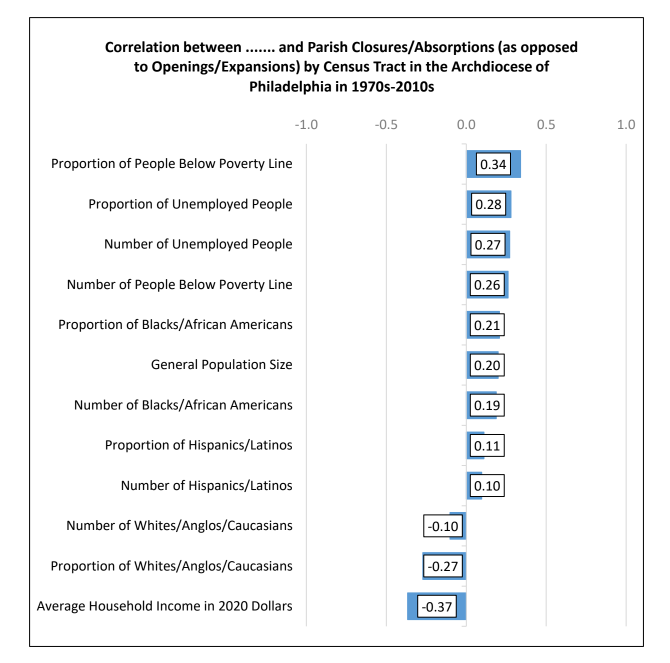


\* Fewer than 30 identified parishes were (re)opened/expanded over the entire period.

Over the entire 50-year period, the average proportion of Hispanics/Latinos in those census tracts in the Archdiocese of Philadelphia where parishes remained opened equaled 4%. By comparison, the proportion of Hispanics/Latinos in those census tracts where parishes were:

- Closed/absorbed was higher by 5pp.
- (Re)opened/expanded was lower by less than 1pp.

	Phila	delphia whe	re Parishes .			
	1970s	1980s	1990s	2000s	2010s	All
	[%]	[%]	[%]	[%]	[%]	[%]
(Re)opened/Expanded	1	1	2	1	16	3
Remained Opened	2	3	3	5	7	4
Closed/Were Absorbed	5	3	15	5	11	9
Altogether	2	3	4	5	8	4



14. Correlation Between Parish Closures/Absorptions and Census Tracts' Socioeconomic Characteristics

The chart above shows correlations measured by Point Biserial Correlation Coefficient. Negative values indicate negative correlation and positive values positive correlation.

# Appendix I: Methodology

This appendix describes the research question as well as data collection and data analysis methodology used in the diocesan – level, county – level, and census tract – level overviews.

### **Research Question**

FutureChurch (FC) commissioned Center for Applied Research in the Apostolate (CARA) to conduct this study to explore parish, ecclesial, and socioeconomic statistics for 11 dioceses between 1970 and 2020. More specifically, the purpose of this study was to explore the following research questions:

- How did the number of parishes change over time in each diocese in the context of changes to other ecclesial statistics (e.g., prevalence of sacraments)?
- How many parishes (re)opened/expanded (to incorporate another parish), remained opened, and closed/were absorbed (by another parish)? When did it happen? Where were those parishes located?
- What socioeconomic factors may correlate with parish (re)openings/expansions on one side and parish closures/absorptions on the other?

FC selected the following 11 dioceses for the study: Archdiocese of Baltimore, Archdiocese of Chicago, Archdiocese of Detroit, Archdiocese of Miami, Archdiocese of New Orleans, Archdiocese of New York, Archdiocese of Philadelphia, Archdiocese of St. Louis, Diocese of Bridgeport, Diocese of Cleveland, and Diocese of Memphis. Those dioceses were selected to fit specific needs of FC and they are not meant to constitute a nationally representative sample.

To investigate the research questions, CARA prepared diocesan – level overview, county – level overview, and census tract – level overview. The data collection methodology and data analysis methodology for each is described below.

### Diocesan – Level Analysis

# Diocesan – Level Data Collection Methodology

The dataset for diocesan – level analysis (included the first section in the overview of each diocese) was prepared in the following way:

- CARA compiled an electronic dataset including all (arch) dioceses and (arch) eparchies in the United States.
- The data came from 11 volumes of the Official Catholic Directory: 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1986, 1981, 1976, and 1971.
- The variables in the dataset include: total population and Catholic population, as well as the number of parishes, priests, Baptisms, First Communions, receptions into full communion, Confirmations, Marriages, and deaths.
- The table below shows the total number of parishes by decade and diocese.

Total Number of Parishes by Decade and Diocese (Aggregated Parish Data from OCD)							
(Ag	ggregate	d Parish	n Data fi	rom OC	CD)		
	1970	1980	1990	2000	2010	2020	
	[#]	[#]	[#]	[#]	[#]	[#]	
Baltimore	143	150	154	155	153	137	
Bridgeport	84	87	90	87	87	78	
Chicago	452	444	389	378	357	290	
Cleveland	236	246	241	235	174	185	
Detroit	352	338	304	308	271	218	
Memphis	29	43	41	42	42	41	
Miami	111	134	107	108	100	109	
New Orleans	157	135	145	146	108	111	
New York	407	409	411	412	370	285	
Philadelphia	315	307	302	283	267	214	
St. Louis	249	246	245	228	188	178	
Sum	2,535	2,539	2,429	2,382	2,117	1,846	

### Diocesan – Level Data Analysis Methodology

The diocesan-level analysis includes the exploration of change over time (as a number and percentage) for 11 variables for each diocese as compared to the national average (i.e., the average of values from all dioceses around the country) (which is shown in charts and tables) and national total (i.e., the sum of values from all dioceses around the country) (which is referenced in the text description).

The variables included in this analysis are:

- Total population.
- Catholic population.
- Number of Baptisms.
- Number of First Communions.
- Number of Confirmations.
- Number of faithful received into full communion.
- Number of Marriages.
- Number of recorded deaths (i.e., Catholic funerals).
- Number of priests (both diocesan and religious priests altogether).
- Number of parishes.
- Number of Catholics per parish.

### County - Level Analysis

## County – Level Data Collection Methodology

The dataset for county – level analysis (included in the second section in the overview of each diocese) was prepared in the following way:

- CARA aggregated the number of parishes by county using census tract database (that was prepared by CARA as described in the next section).
- CARA aggregated county-level socioeconomic data for 1970, 1980, 1990, 2000, and 2010 using Neighborhood Change Database. Out of 7,088 variables included in this database, CARA selected 125 variables most relevant to the analysis.
- CARA compiled county-level socioeconomic data for 2020 using U.S. Census Bureau's data from Decennial Census and American Community Survey.
- CARA compiled county-level dataset for the number of Catholics by diocese for 1971, 1980, 1990, 2000, 2010, and 2020 based on the U.S. Decennial Religious Census published by the Association of Statisticians for American Religious Bodies (ASARB).
- The four datasets described above were combined into one. And, all the counties that are not a part of the 11 dioceses included in the study were removed (as determined by data from the Official Catholic Directory 2021).
- The final county level dataset includes data for 85 counties (as well as civil parishes, cities, and boroughs) for 1970, 1980, 1990, 2000, 2010, and 2020.

### County – Level Data Analysis Methodology

The county – level analysis provides a description of parish data and of census data for 1970, 1980, 1990, 2000, 2010, and 2020. The variables included in this analysis are:

- The number of identified parishes by county and altogether (i.e., the sum of all identified parishes in all the counties of a diocese). Notably, the number of identified parishes here does not match the actual number of parishes found in the diocesan level analysis. See the section on the census tract level data collection methodology to see how exactly the number of identified parishes was established.
- The Catholic population size (i.e., the Catholic population of all counties in a diocese). Notably, the Catholic population size here (that is derived from the U.S. Religious Census data) does not match the Catholic population size found in the diocesan – level analysis (that derived from the Official Catholic Directory).
- The population size by county and altogether (i.e., the total population of all counties in a diocese). Notably, the general population size here (that is derived from the U.S. Census data) does not match the general population size found in the diocesan level analysis (that derived from the Official Catholic Directory).
- The average household income in 2020 dollars by county and altogether (i.e., the average income for all counties in a diocese weighted by counties' population size).
- The number of people below poverty line by county and altogether (i.e., the total number of those people across all counties in a diocese).
- The proportion of people below poverty line by county and altogether (i.e., the average proportion for all counties in a diocese weighted by counties' population size).

- The number of persons 16+ years old in the civilian labor force and unemployed by county and altogether (i.e., the total number of those people across all counties).
- The proportion of persons 16+ years old in the civilian labor force and unemployed by county and altogether (i.e., the average proportion for all counties in a diocese weighted by counties' population size).
- The number of Whites/Anglos/Caucasians by county and altogether (i.e., the total number of those people across all counties in a diocese).
- The proportion of Whites/Anglos/Caucasians by county and altogether (i.e., the average proportion for all counties in a diocese weighted by counties' population size).
- The number of Blacks/African Americans by county and altogether (i.e., the total number of those people across all counties in a diocese).
- The proportion of Blacks/African Americans by county and altogether (i.e., the average proportion for all counties in a diocese weighted by counties' population size).
- The number of Hispanics/Latinos by county and altogether (i.e., the total number of those people across all counties in a diocese).
- The proportion of Hispanics/Latinos by county and altogether (i.e., the average proportion for all counties in a diocese weighted by counties' population size).

County-level overview includes a chart(s), a map, a table, and text description for each variable to describe how values have changed over time for each county and for the entire diocese altogether (both as a change in number and as percentage change).

The overview concludes with analysis exploring correlations between the number of identified parishes and each of the 13 socioeconomic variables. The description includes minimum, average and maximum Pearson's Correlation Coefficients for all counties in the diocese for which data was available for the entire studied period (1970-2020). Pearson's Correlation Coefficients are also calculated for the diocese as a whole (if available data is incomplete, some counties are excluded from this calculation).

Notably, a correlation marked as strong in the report points out an important finding but it should be carefully interpreted. It should be noted that correlation does not imply causation and that correlations are limited to exploring relationships between two variables. Those relationships may be different when multiple variables are considered simultaneously.

# Census Tract – Level Analysis

### Census Tract – Level Data Collection Methodology

The dataset for overview by census tract (included in the third section in the overview of each diocese) was prepared in the following way:

• CARA compiled an electronic dataset including all parishes in the 11 dioceses. The data came from six volumes of the Official Catholic Directory: 2021, 2011, 2001, 1991, 1981, and 1971. The parish records were matched between volumes. CARA identified numerous inconsistencies, errors and missing data points between different dioceses and between different volumes.1 Those problems were manually resolved whenever possible.

<sup>&</sup>lt;sup>1</sup> Examples of problems with parish records include the following:

To reduce the likelihood of introducing new errors during transcription, CARA manually double checked all the records.

- Separately, CARA compiled an electronic dataset of parishes for the 11 dioceses from other available sources. Those sources primarily included lists of closed parishes published on diocesan websites. Those sources were cross-checked against the main dataset. Wherever possible, parish records were manually matched between different sources and inconsistencies were resolved. The resulting dataset included 3,000 parishes.
- Out of this number, 33 parishes were removed because they were closed before 1970 or opened after 2020.
- The parish address information in the Official Catholic Directory often includes the address of the residence (rather than address of the church). To increase the validity of address information, CARA accessed the database of all parishes in the United States from MassTimes.org. This database was cross-checked against the main dataset. Wherever possible, parish addresses were matched between the two sources and inconsistencies were resolved.
- CARA identified duplicate parish records. This includes records for parishes located in the same diocese that share the same address. This also includes records for parish located in the same ZIP code that share the same parish name. The reasons for those duplicates could sometimes be identified (e.g., an ethnic parish sharing the same church

<sup>1.</sup> In most dioceses, parish records included opening year. But, in some dioceses, opening year was missing for some parishes or for virtually all parishes (e.g., Chicago). In those cases, CARA had to infer the opening year based on whether a particular parish was listed in consecutive volumes. For example, St. Felicitas in Chicago is listed in OCD 2011 but not in OCD 2021, thus it is inferred that this parish was closed in 2010s.

<sup>2.</sup> Sometimes, opening dates are inconsistent from one OCD volume to another (e.g., Mary, Mother of the Church in St. Louis, MO was opened in 1981 according to OCD 2021 and in 1971 according to OCD 2011).

<sup>3.</sup> Some parishes appear only once (across the five decades) without enough information to compile a complete record (e.g., St. Agnes in St. Louis appears without address or year in OCD 2001 and not in other volumes).

<sup>4.</sup> Some dioceses had different ways of denoting that a parish is closed or merged, which caused delays in coding.

<sup>5.</sup> Most parish records include information about address of residence (as opposed to address of the church). Changes to the address of residence created difficulty with matching parish records across OCD volumes.

<sup>6.</sup> Parish records outside the main city are organized by the town where they are located. Over decades some of those towns got absorbed, which created difficulty with matching parish records across OCD volumes.

<sup>7.</sup> Sometimes, the same church is listed in two different cities (e.g., in the Archdiocese of St. Louis, St. Joseph church is listed under the city of Neier in Franklin County but the full address for this church indicates that it is located in Union).

<sup>8.</sup> Sometimes parishes share the same address. This may be due to one of these parishes serving ethnic populations (e.g., St. Matthew and Our Lady of Perpetual Help and St. Stanislaus Kostka- Polish are both located at 616 Warburton Ave., Hastings-on-Hudson, NY 10706).

<sup>9.</sup> Sometimes the name of the same parish does not match exactly across OCD volumes (e.g., St. Mary of the Angels in Chicago in OCD 1991 is just called St. Mary).

<sup>10.</sup> Some records are not parishes as defined for the purpose of this study (e.g., Our Lady of Loreto at Terminal 2 of O'Hare Airport Listed in OCD 1981).

<sup>11.</sup> Some parishes are listed twice in the same volume of OCD (e.g., St. Joseph in Odenton at the Archdiocese of Baltimore is listed twice in OCD 2021).

<sup>12.</sup> Sometimes OCD listings are incorrect (e.g., St. Francis of Assisi in Brunswick at the Archdiocese of Baltimore is listed as open in OCD 2021 but it is closed according to diocesan website).

<sup>13.</sup> Some parishes are missing (e.g., Holy Korean Martyrs in Baltimore is listed in OCD 2021 as opened in 1989 but these parishes cannot be found in OCD 1991).

<sup>14.</sup> Often OCD would describe a parish as closed if it closed the same year for which data was collected (e.g., St. Lawrence in Cleveland is marked as closed in OCD 2011 for 2010 and it was closed in 2010).

building with an English-speaking parish). The duplicate records were merged, which reduced the number of parishes by 140 from 2,967 to 2,827.

- The geographical jurisdiction of some dioceses changed between 1970 and 2020. CARA identified counties that no longer belong to the 11 dioceses. CARA removed parishes located in those counties from the dataset. This reduced the number of parishes by 86 from 2,827 to 2,741.
- Wherever possible, CARA used the Census Bureau's GeoCoder database to increase the validity of address information. In order to match parish data with census tract data, GEOIDs had to be identified for each parish. CARA was unable to assign GEOIDs to 221 records, reducing the number of parishes from 2,741 to 2,520.
- CARA acquired the Neighborhood Change Database2 that includes normalized census tract data for 1970, 1980, 1990, 2000, and 2010. This database includes 7,088 variables. Out of this number, CARA selected 125 variables most relevant to the analysis.
- All the parishes could be matched to the census tract database. So, the final dataset includes 2,520 parishes.
- The table below shows the number of identified parishes by decade and diocese, in the final dataset.

Total Number of Parishes by Decade and Diocese							
		(Final I	Dataset)				
	4070	1000	1000	•			
	1970	1980	1990	2000	2010	2020	
	[#]	[#]	[#]	[#]	[#]	[#]	
Baltimore	126	136	141	138	138	128	
Bridgeport	79	81	83	80	80	70	
Chicago	428	421	401	368	346	285	
Cleveland	221	237	235	225	194	176	
Detroit	287	305	285	283	246	198	
Memphis	31	37	38	39	39	38	
Miami	67	82	94	96	87	88	
New Orleans	112	127	136	136	100	101	
New York	381	378	381	380	361	285	
Philadelphia	282	278	275	263	244	196	
St. Louis	214	215	211	195	163	157	
Sum	2,228	2,297	2,280	2,203	1,998	1,722	

#### Census Tract - Level Data Analysis Methodology

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The census tract – level analysis provides description of census tract data tabulated by three parish subgroups: parishes that (re)opened/expanded to incorporate other parishes, parishes that

<sup>&</sup>lt;sup>2</sup> This database appears to incorrectly assign 0 values to missing values. In the analysis for this report, 0 values are treated as missing values.

closed/were absorbed by other parishes, and parishes that remained open over the course of each decade (i.e., 1970s, 1980s, 1990s, 2000s, and 2010s).

The dataset consists of normalized census tract data from the beginning of each decade (e.g., data for 1970s is taken from the 1970 census) calculated for those census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed for the following variables:

- The number of identified parishes. Notably, the number of identified parishes here is equal or lower than the actual number of parishes found in the diocesan level analysis. See the section on the census tract level data collection methodology to see how exactly the number of identified parishes was established.
- The population size. Notably, the general population size here (that is derived from Census data) does not match the general population size found in the diocesan level analysis (that derived from the Official Catholic Directory).
- The average household income in 2020 dollars.
- The number of people below poverty line.
- The proportion of people below poverty line.
- The number of persons 16+ years old in the civilian labor force and unemployed.
- The proportion of persons 16+ years old in the civilian labor force and unemployed.
- The number of Whites/Anglos/Caucasians.
- The proportion of Whites/Anglos/Caucasians.
- The number of Blacks/African Americans.
- The proportion of Blacks/African Americans.
- The number of Hispanics/Latinos.
- The proportion of Hispanics/Latinos.

Census tract-level analysis overview includes two maps to show identified parishes in the diocese (one showing the entire diocese and the other showing a close up of the main metropolitan area). Additionally, the overview includes a chart, a table, and text description for each variable explaining how values differ between census tracts where parishes (re)opened/expanded, remained opened, and closed/were absorbed.

The overview concludes with analysis exploring correlations between parishes' status (opened or closed) and each of the 12 socioeconomic variables. The description is based on Point Biserial Correlation Coefficients for all parishes / census tracts in each diocese for which data was available.

The census tract-level analysis comes with several caveats. Notably, the underlying census tracts data are normalized by adjusting the boundaries and characteristics of each tract. In general, this allows for valid comparisons of socioeconomic characteristics between different census years. However, it's important to keep in mind that there are some limitations to comparing census tract data over time:

- Changes in the methods used to collect and tabulate census data, as well as changes in the questions asked on the census, can affect the comparability of data collected in different census years.
- Some census tracts may be split or combined during the normalization process, which can also affect the comparability of data collected in different census years.

Caution should be exercised when interpreting the findings for "number" variables such as the number of Blacks/African Americans (as opposed to "proportion" variables such as the proportion of Blacks/African Americans) included in the text description. This text description makes a comparison of census tract data aggregated over time and, for example, it may give disproportionately higher weight to more recent years (if population was growing and if there were more parishes at the beginning of the studied period).

Caution should be exercised when drawing the implications of the findings from Census data for the Catholic dioceses. For instance:

- Census tract is an approximation of a neighborhood (as opposed to a parish).
- Socioeconomic characteristics (e.g., proportion of Blacks/African Americans) apply to all people living in a census tract (as opposed to all Catholics belonging to a parish).

Caution should be exercised when trying to generalize findings from 11 dioceses included in the study to all the dioceses in the United States. The dioceses included in the study were selected at the discretion of FutureChurch based on their particular interests. These dioceses are not meant to constitute a nationally representative sample.

Caution should be exercised when trying to generalize findings for the relationship between two variables (e.g., difference between the average proportion of Blacks/African Americans in census tracts where parishes were closed/absorbed and the average proportion of Blacks/African Americans in census tracts where parishes were opened/expanded in the Diocese of Cleveland or, another example, correlation between proportion of Blacks/African Americans in a census tracts and parish's status: opened/expanded or closed/absorbed in the Diocese of Cleveland). Those type of generalizations would benefit from more sophisticated statistical analysis that is beyond the scope of this report.

Preliminary examples of such analysis for all 11 dioceses altogether would be logistic regression models aimed to predict whether a parish closes/gets absorbed (as opposed to opens/expands) (see the table below). Overall, the results from those two models indicate that parish closures are more likely in later decades, in census tracts with higher poverty rates, with higher proportion of Black/African Americans, with lower proportion of Whites/Anglos/Caucasians, and in larger populations. Notably, it appears that poverty rate is a substantially bigger predictor of parish closures than racial composition.

For example, in the first model, the odds of parish closing (as opposed to opening) are predicted to:

- Grow about 1.02 times larger with each additional 1pp increase in the proportion of Blacks/African Americans in a neighborhood (while controlling for decade, poverty rate, and population size).
- Grow about 1.04 times larger with each additional 1pp increase in poverty rate (while controlling for proportion of Blacks/African Americans, poverty rate, and population size).

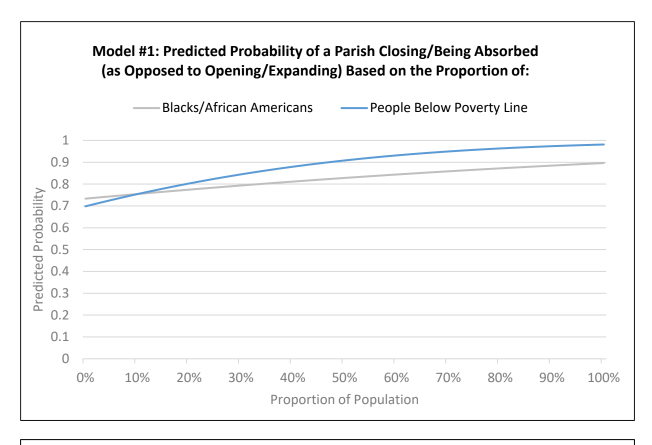
In the second model, the odds of parish closing (as opposed to opening) are predicted to:

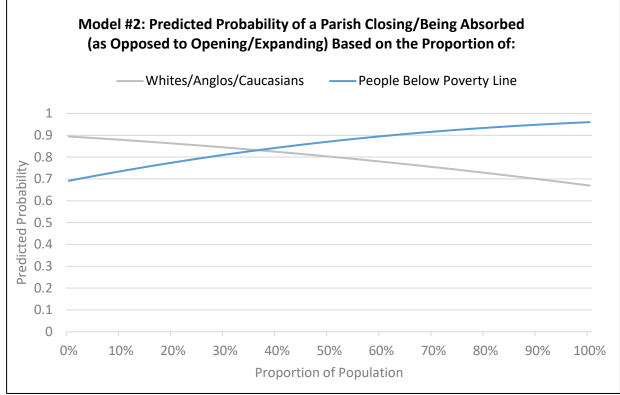
- Shrink by a factor of about 0.02 with each additional 1pp increase in the proportion of Whites/Anglos/Caucasians in a neighborhood (while decade, poverty rate, and population size are constant/ unchanged).
- Grow about 1.03 times larger with each additional 1pp increase in poverty rate (while controlling for proportion of Whites, poverty rate, and population size).

Odds Ratios for Parish Closing/Being Absorbed as Opposed to (Re)opening/Expanding						
	Model #1	Model #2				
Decade (1970s)						
1980s	1.4364	1.3972				
1990s	4.3588 **	3.5141 **				
2000s	8.6180 **	8.2607 **				
2010s	9.5232 **	8.3210 **				
Proportion of						
People Below Poverty Line	1.0373 **	1.0307 **				
Blacks/African Americans	1.0147 **					
Whites/Anglos/Caucasians		0.9819 **				
Other						
Population Size	1.0002 **	1.0002 **				
Constant	0.1442 **	0.7836				
Model Assessment						
Number of Observations	993	1,055				
AIC	780.5190	833.1605				
BIC	819.7248	872.8508				
Proportion of Correctly Classified Observations	85.50%	85.02%				
Pseudo R <sup>2</sup>	0.2576	0.3011				
Wald test		0) $\chi^2(7)=232.24$ (p=0.0000)				
Max VIF	4.45	4.01				
Mean VIF	2.68	2.61				
	2.00	2.01				

\* p<0.05, \*\*p<0.01

The charts below show different predicted probabilities at different proportions of Blacks/African Americans and different poverty rates (for Model #1) as well as different proportions of Whites/Anglos/Caucasians and different poverty rates (for Model #2).





# Appendix II: About CARA

The Center for Applied Research in the Apostolate (CARA) is a non-profit research center that has been conducting social scientific studies about and for the Catholic Church since 1964. CARA's mission has three aspects: to increase the Church's self-understanding, to serve the applied research needs of Church decision-makers, and to advance scholarly research on religion, particularly Catholicism. To this end, CARA provides assistance through custom-tailored research programs for various stakeholders:

Services to dioceses: include a number of rigorously designed and empirically proven programs, such as:

- Cultivating Unity: A program offered by CARA in collaboration with the National Organization for Continuing Education of Roman Catholic Clergy (NOCERCC), to strengthen solidarity among priests and their bishop. The centerpiece is a convocation where presbyteral unity is fostered through presentations, group discussions, prayer and reflection.
- Diocesan Demographic Review: A comprehensive demographic summary illustrating socio-economic characteristics of the Catholic and total population in a diocese. The report presents data on the size and distribution of the Catholic population in the diocese overall and within counties, deaneries, or vicariates.
- Diocesan-wide Parish Life Studies: A survey based on an extensive database of tested questions. The survey is administered in-pew to some or all parishes in the diocese. The data collected captures information about parish life and vitality.
- Presbyterate Surveys: Studies intended to assist dioceses with pastoral planning and understanding their priests' needs. Surveys are conducted among active and retired diocesan priests and religious priests active in parish ministry. Questions are adapted to meet diocesan needs.
- Priest Personnel Projections: Used in more than 75 dioceses over the past 40 years. Known for their precise methodology, these projections are an invaluable tool for clergy planning. The report presents likely projections of the number of diocesan priests available to serve in the future.

Services to religious institutes: CARA conducts a variety of studies for religious institutes (congregations, provinces, and monasteries). Those projects may include a combination of member surveys, focus groups, membership projections, and ministry site studies. They are often used in strategic or pastoral planning processes.

- Membership Surveys and Focus Groups are designed to assess attitudes, priorities, and needs in areas such as mission, ministry, charism, prayer, spirituality, community life, vocation promotion, initial formation, ongoing formation, and retirement.
- Custom Studies are designed to provide insight in areas such as sponsorship, mission integration as well as collaboration with associates and colleagues in sponsored institutions and works.

Services to individual parishes: For more than 20 years, CARA has served the research and planning needs of over 900 parishes. CARA provides its Parish Life Survey to help parishes develop

information-based pastoral plans that are attentive to the needs of the people of the parish community.

Services for Catholic Media and Publishers: CARA is a national leader in the study of Catholic media use. CARA regularly includes questions regarding media use in its CARA Catholic Polls series. CARA has also conducted studies specifically focused on media use including surveys and analysis of other national data sources.

- Diocesan Level Surveys: Assist in the analysis of subscription trends over time and map subscription areas. Using survey research and/or focus groups, CARA collects information about readers and subscribers as well as their attitudes and preferences for a publication. Those surveys can be used to make decisions about content and format as well as produce the information needed to attract potential advertisers. CARA can provide comparisons between readers, diocesan newspaper readers nationally, adult Catholics nationally, and/or the general U.S. adult population.
- Research for Catholic Publishers: CARA utilizes surveys, focus groups, and interviews to understand readers' and educators' interests in and satisfaction with material. These studies are typically custom designed to evaluate a product in development or already out in the marketplace. CARA helps publishers understand their markets and refine their products from religious education textbooks to online media.

Services for Catholic Schools: CARA offers different approaches for Catholic schools to surveying their community, depending on how they plan to use the resulting data:

- Surveys of Parents of enrolled students: In consultation with school staff, CARA can design a questionnaire for parents of students enrolled in the school. This questionnaire covers such topics as satisfaction with school administration, opinions of parents on the school facilities, the likelihood of parents to recommend the school to family and friends, and other topics useful for planning.
- Surveys of Parents in the Parish: CARA surveys all people in the pews on a given weekend. These surveys can be designed to ask specific questions of those parents in the parish who do not have their children enrolled in the parish school.

Services for Catholic Higher Education: CARA offers a number of services focusing specifically on the needs of those working in higher education:

- Surveys of Students: CARA conducts surveys designed to meet the unique needs of campus ministry. A combination of in-pew surveys of Mass attenders and/or residence hall surveys can be used to collect information for use in pastoral planning, in evaluations of programming, and in understanding the unique ways that college students express their spirituality. Additionally, for residence hall surveys, special survey items can be included for those of other faith traditions or denominations.
- Surveys of Faculty, Staff, and Boards: conducts surveys of faculty and staff at Catholic colleges and universities to evaluate the expressions of mission found on campus. These surveys include program-specific issues, staff development, and the unique charism of the institution, and are developed in collaboration with key stakeholders, including mission officers, campus ministers, and senior administrative leaders.
- Surveys of Alumni: CARA prepares surveys of alumni of colleges and universities. For Catholic colleges and universities, surveys focus on faith change over time, reflection on

time at the university, and the impact of attending a Catholic college or university, as well as development and other issues pertinent to alumni.

Services for Catholic Organizations and Institutions: CARA offers many research services custom-tailored to specific needs of different Catholic organizations and institutions. Some of those projects involve handling of mission-central and highly confidential information. For example:

- CARA helped Catholic Charities USA maintain an accurate record of the size and scope of services provided by its approximately 175 member agencies and affiliates.
- CARA collected data from all U.S. dioceses and eparchies for the Secretariat of Child and Youth Protection of the United States Conference of Catholic Bishops to document the response of bishops to the Charter for the Protection of Children and Young People.
- CARA carried out a survey of salary and benefits for priests and lay personnel for the National Association of Church Personnel Administrators and the National Federation of Priests' Councils.
- CARA carried out a program evaluation for L'Arche USA that involved a national survey of assistants and staff.

CARA provides those services as one-time projects that address decision needs at a specific point in time or as multi-year studies that allow tracking trends and provide up-to-date insights on changing needs and emerging opportunities.

To learn more about how CARA may be able to assist you, contact: cara@georgetown.edu or visit cara.georgetown.edu.

Center for Applied Research in Apostolate 2300 Wisconsin Avenue, NW Suite 400A Washington, DC 20007