PUBLIC DISCLOSURE

August 15, 2022

COMMUNITY REINVESTMENT ACT

PERFORMANCE EVALUATION

The Twin Valley Bank RSSD# 381026

2 East Dayton Street West Alexandria, Ohio 45381

Federal Reserve Bank of Cleveland

P.O. Box 6387 Cleveland, Ohio 44101-1387

NOTE:

This document is an evaluation of this bank's record of meeting the credit needs of its entire community, including low- and moderate-income neighborhoods, consistent with safe and sound operation of the bank. This evaluation is not, nor should it be construed as, an assessment of the financial condition of this bank. The rating assigned to this bank does not represent an analysis, conclusion or opinion of the federal financial supervisory agency concerning the safety and soundness of this financial bank.

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INSTITUTION'S CRA RATING

The Twin Valley Bank (Twin Valley) is rated "Satisfactory."

This rating is based on the following conclusions with respect to the performance criteria:

- The loan-to-deposit ratio is reasonable given the bank's size, financial condition, and assessment area (AA) credit needs;
- A majority of loans and other lending-related activities are in the AA;
- The distribution of loans to borrowers reflects a reasonable penetration among individuals of different income levels (including low- and moderate-income) and businesses of different sizes; and,
- The geographic distribution of loans reflects an excellent dispersion throughout the AA.

SCOPE OF EXAMINATION

The Federal Financial Institutions Examination Council's (FFIEC's) Interagency Examination Procedures for Small Institutions were utilized to evaluate the bank's CRA performance. The evaluation considered CRA performance context, including the bank's asset size, financial condition, business strategy and market competition, as well as AA demographic and economic characteristics, and credit needs. For this evaluation, Twin Valley has two delineated CRA AAs in Ohio:

- Nonmetropolitan Ohio
 - Consists of the and the entirety of Preble County and the northern portion of Butler¹ County.
- Dayton-Kettering, OH Metropolitan Statistical Area (MSA) #19430 (Dayton MSA)
 - Consists of the western portion of Montgomery County (excluding Greene and Miami counties).

The Nonmetropolitan Ohio and Dayton AAs will receive full-scope evaluations based on the following criteria: the volume of lending by number of loans and dollar amount as a percentage of overall lending activity, deposit market share, percentage of total deposits, number of branches, percentage of low- and moderate-income (LMI) geographies, and other non-financial considerations.

The following data was reviewed:

- Twin Valley's 18-quarter average net loan-to-deposit ratio.
- Small business loans, motor vehicle loans, and home equity lines of credit were analyzed from January 1, 2020, through December 31, 2021.

¹ Butler County is part of the Cincinnati OH-KY-IN MSA. Because Butler County is contiguous to Preble County, and Twin Valley has no branches or deposit-taking facilities in Butler County, this county was added to the Nonmetropolitan Ohio AA.

The Twin Valley Bank West Alexandria, Ohio

- Twin Valley facilitated 646 PPP loans totaling \$13.5 million through the U.S. government's Paycheck Protection Program (PPP) between April 13, 2020, through May 31, 2021, to help small businesses impacted by the COVID-19 emergency. Of these 436 (67.5%) PPP loans, totaling \$9.7 million, were made in the bank's AAs.
- Due to limited volumes, lending in 2020 and 2021 was combined for each loan product.
 Also, there was only enough motor vehicle loans and home equity lines of credit to conduct a meaningful analysis in Nonmetropolitan Ohio.
- Based on the total loan volume by number and dollar amount, small business lending received the most weight, followed by motor vehicle, and home equity lines of credit, respectively. A sample of revenues for small business and borrower income for consumer loans was obtained.
- Nonmetropolitan Ohio was given greater weight in the evaluation, because it contains the largest percentage of loans (by number and dollar amount), total deposits, and branches; followed by the Dayton MSA.
- Borrower distribution received greater weight than geographic distribution based on the percentage of LMI families compared to the percentage of LMI tracts.
- Lending performance in low-, moderate-, middle-, and upper-income tracts and to low-, moderate-, middle-, and upper-income borrowers was considered for each product, however, comments for activity in middle- and upper-income tracts and to middle- and upper-income borrowers are only included when they impacted the outcome of the analyses.

DESCRIPTION OF INSTITUTION

Twin Valley is an intrastate community bank headquartered in West Alexandria, Ohio. The bank's characteristics include:

- The bank is an independent locally owned community bank.
- As of June 30, 2022, Twin Valley had total assets of \$116.5 million and total deposits of \$111.0 million. This represents a 74.5% increase in total assets and a 91.2% increase in total deposits since the previous CRA evaluation.
- Twin Valley has four branches with full-service ATMs.
- Twin Valley opened a new branch in New Lebanon in Montgomery County on March 2, 2020, and has not closed any branches since the previous evaluation.
- Twin Valley is a full-service retail bank that offers traditional products, including consumer and business checking and savings accounts, home equity loans, motor vehicle loans, credit cards, and commercial and agriculture loans.
- Twin Valley provides financial literacy for all school districts in Preble County and the New Lebanon school district in Montgomery County (where more than half of all students are eligible for the free- and reduced-lunch program). The program teaches students real world finance and practical life skills, such as budgeting, saving, understanding debt, and how to use the internet safely.
- Twin Valley' loan portfolio composition is show in the table below.

1,410 8,291	2.3
	13.4
	The second secon
25,491	41.1
	0.8
	24.5
15,178	
2,295	3.7
7,245	11.7
1.412	2.3
	0.4
	100.0

The bank was rated Satisfactory under the CRA at its April 16, 2018, performance evaluation.

There are no known legal, financial, or other factors impeding the bank's ability to help meet the credit needs in its communities.

CONCLUSIONS WITH RESPECT TO PERFORMANCE CRITERIA²

This performance evaluation first discusses the bank's overall performance, followed by an indepth evaluation of performance in each AA. Twin Valley' performance under the lending test is considered satisfactory with a reasonable net loan-to-deposit ratio, a majority of loans inside its assessment area, an overall reasonable borrower distribution for individuals and businesses of different sizes, and an excellent geographic distribution with a low level of lending gaps.

Net Loan-to-Deposit Ratio (NLTD)

This performance criterion evaluates the bank's average NLTD ratio to determine the reasonableness of lending considering performance context, such as Twin Valley's capacity to lend, the availability of lending opportunities, the demographic and economic factors present in the AA since the previous evaluation in comparison to similarly situated Federal Deposit Insurance Corporation-insured (FDIC) institutions (custom peer group). The custom peer group was selected based on asset size, market share, and the area where they are located.

²The net loan-to-deposit ratio and percentage of loans and other lending-related activity in the assessment area only apply to the institution overall. No discussion of these performance criteria applies to sections of the performance evaluation related to assessment areas.

			Loan-to-Deposit Ratios								
The	e Twin Valley Bank, W	Vest Alexandria, OH		The First National Bank of Germantown, Germantown, OH	Miami Savings Bank, Miamitown, OH	ОН	RATIO				
		Total Deposits \$(000s)	Bank Ratio	Peer 1 Ratio	Peer 2 Ratio	Peer 4 Ratio	Custom Peer Ratio				
As of Date	Net Loans \$(000s)	110.979	55.6	65.6	71.9	96.2	78.5				
June 30, 2022	61,658	108,238	55.9	70.0	72.2	93.2					
March 31, 2022	60,463	104,530	58.0	67.5	72.7	92.3	77.5				
December 31, 2021	60,603		56.3	66.8	70.4	98.7	78.6				
September 30, 2021	59,104	105,029	60.3	68,7	70.8	96.3	78.6				
June 30, 2021	61,766	102,425	66.6	67,3	66.7	102.4	78.8				
March 31, 2021	63,207	94,931	67.0	65.8	72.2	113.4	83.8				
December 31, 2020	59,680	89,098	70.5	76.2	76.4	117.9	90.2				
September 30, 2020	60,902	86,379	73.9	74.9	81.6	119.4	92.0				
Tune 30, 2020	60,265	81,598		73.5	91.2	130.8	98.5				
March 31, 2020	55,884	71,568	78.1	71.8	91.9	135.8	99.8				
December 31, 2019	55.319	69,058	80.1	73.5	93.4	123.8	96.9				
September 30, 2019	51,426	67,410	76.3	70.5	92.9	150.0	104.5				
June 30, 2019	51,910	64,988	79.9	70.3	90.6	143.2	101.4				
March 31, 2019	49,119	60,668	81.0		89.4	131.0	98.3				
December 31, 2018	47,332	58,333	81.1	74.6	89.8	135.5	99.6				
September 30, 2018	45,779	59,814	76.5	73.6	94.8	134.3	100,5				
Tune 30, 2018	45,411	58,591	77.5	72.3	89.1	128.0	95.5				
March 31, 2018	43,838	57,766	75.9	69.4	82.1	119.0	76.4				

Twin Valley' NLTD ratio averaged 70.6% compared to the custom peer group average of 76.4%. Bank management indicated there has been a large increase in deposits (latest nine quarters), outpacing loan growth, due to direct payments to consumers and small businesses from various economic stimulus programs in response to the COVID-19 pandemic. This is a similar trend amongst other community banks. Twin Valley's NLTD ratio is reasonable given the bank's size, financial condition, and AA credit needs.

Assessment Area Concentration

	•	200	side the Ass side	Outside				
Loan Type	ij	#0%	\$(000)	\$%	#	#%	\$(000)	\$%
	49	94.2	710	92.9	3	5.80	\$55	7.
Motor Vehicle	11	73.3	169	78.0	4	26.70	\$48	22.
Other – Secured	3	100.0	15	100.0	0	0.00	\$0	0.
Other – Unsecured	63	90.0	894	89.7	7	10.00	\$102	10
Total Consumer related		94.4	2,357	90.7	2	5.60	\$242	9
Home Equity	34	85.7	2,339	90.1	2	14.30	\$256	9
Residential Loans	12		4,696	90.4	4	8.00	\$498	9
Total Non-HMDA Residential	46	92.0		67.4	211	25.40	\$13,547	32
Small Business	621	74.6	28,048	67.4	211	25.40	\$13,547	32
Total Small Business related	621	74.6	28,048		4	14.80	\$363	27
Small Farm	23	85.2	975	72.9		14.80	\$363	-
Total Small Farm related	23	85.2	975	72.9	4			-
Total Loans	753	76.9	34,613	70.5	226	23.10	\$14,510	<u> </u>

This performance criterion evaluates the percentage of lending extended inside and outside of the AAs. During the evaluation period, 76.9% by volume and 70.5% by dollar amount of the bank's total loans were made inside the AA. A majority of loans by volume and other lending-related activities are in the bank's AA.

Lending to Borrowers of Different Income Levels and to Businesses of Different Sizes

This performance criterion evaluates the bank's lending to borrowers of different income levels and businesses of different revenue sizes. The bank's lending has an overall reasonable distribution among individuals of different income levels and businesses of different sizes. Twin Valley's borrower distribution for motor vehicle lending is excellent and poor for home equity lending in Nonmetropolitan Ohio. Twin Valley's lending to businesses of different sizes is reasonable in Nonmetropolitan Ohio and the Dayton MSA.

The majority of Twin Valley's small business lending was PPP loans. Twin Valley originated 436 PPP loans totaling \$9.7 million in its delineated AAs, representing 70.0% of small business lending during the evaluation period. Banks were not required to collect revenue data for PPP loans, since the intent of the PPP is to assist small businesses; therefore, these unique circumstances affecting borrowers and banks resulting from the COVID-19 emergency will be considered in this evaluation. Gross annual revenue information was not available for a large percentage of the bank's small business loans; however, PPP loans are considered responsive to the needs of the community during the pandemic. Approximately 56.0% of PPP loans were originated in Nonmetropolitan Ohio and 11.0% in the Dayton AA.

Geographic Distribution of Loans

This performance criterion evaluates the bank's distribution of lending within its AAs by income level of tracts with consideration given to the dispersion of loans throughout the AAs. The bank's overall geographic distribution of loans reflects an excellent tract dispersion throughout the AA. Geographic distribution of small business and motor vehicle loans and home equity lines of credit is excellent in Nonmetropolitan Ohio; and the geographic distribution of small business loans is poor in the Dayton MSA. Twin Valley has an overall moderate level of lending gaps, with moderate gaps in Nonmetropolitan Ohio and significant gaps in the Dayton AA.

Response to Complaints

There were no CRA-related complaints filed against the bank since the previous CRA evaluation.

FAIR LENDING OR OTHER ILLEGAL CREDIT PRACTICES REVIEW

An evaluation of the bank's fair lending activities was conducted during the examination to determine compliance with the substantive provisions of antidiscrimination laws and regulations, including the equal Credit Opportunity Act and the Fair Housing Act. No evidence of discriminatory or other illegal credit practices inconsistent with helping to meet community credit needs was identified.

NONMETROPOLITAN AREA

(Full-scope Review)

DESCRIPTION OF THE INSTITUTION'S OPERATIONS IN NONMETROPOLITAN OHIO

Twin Valley's AA is in the southwestern region of Ohio in Nonmetropolitan Ohio and consists of the entirety of Preble County and portions of northern Butler County. See Appendix A for an AA map and Appendix B for additional demographic data.

- During the previous evaluation, Montgomery County was part of the Nonmetropolitan Ohio AA, because Twin Valley did not have a deposit-taking facility in the county. Subsequently, Twin Valley opened a new branch in Montgomery County; as a result, performance in the county is being evaluated in the Dayton MSA.
- This AA consists of two moderate-, 14 middle-, three upper-income, and three unknown tracts. There are no low- income tracts in the AA. No middle-income tracts are designated as distressed or underserved remote rural tracts, as defined annually by the FFIEC.
- Twin Valley has its main office and two branches with a full-service ATMs in Preble County. The main office is in West Alexandria in a middle-income tract. Twin Valley has a branch in Eaton in a moderate-income tract and a branch in Gratis in an upper-income tract. The main office and both branches offer drive-thru services and weekend and extended hours of service.
- According to the June 30, 2021, FDIC's Summary of Deposits Report, Twin Valley ranked third amongst nine financial institutions with a 14.8% market share in Preble County. The two largest market holders, LCNB National Bank and Somerville Bank, hold 26.6% and 19.0% of deposits in the market, respectively. This leaves the residual 54.4% market share available to the remaining seven financial institutions, including Twin Valley, to compete. By comparison, Twin Valley ranked 11th amongst 24 financial institutions with a 1.2% market share in Preble and Butler counties. The largest two market holders, Fifth Third National Bank and First Financial Bank, hold 26.1% and 22.2% of deposits in this market, respectively.
- A community contact interview was conducted to provide additional information regarding the area's credit needs and context to demographic and economic conditions of the local community.
 - The interview was conducted with a representative from a workforce development group in Preble County. While the county has a skilled workforce, the contact indicated wages in the county are much lower than in other parts of Ohio. As a result, nearly four times the number of residents travel outside Preble County to work, compared to people that commute from neighboring counties into Preble County to work. The contact expressed the need for financial institutions to help small business owners get access to responsible small dollar loans. Despite the COVID-19 pandemic, Preble County has seen capital investment and increased job creation.

	Population Chan essment Area: Nonmetro	ge ppolitan Ohio	
The transfer of the second	2015 Population	2020 Population	Percent Change
Area	372,538	385,648	3.
Butler County	41,682	40,836	-2
reble County	2,162,401	2,232,907	3
Cincinnati, OH-KY-IN MSA	11,575,977	11,693,217	1
Ohio Source: 2011-2015 U.S. Census Bureau: A U.S. Census Bureau Vintage 2020	· City Secretary	ted States and States	

- Preble County experienced a loss in population from 2015 through 2020 compared to Ohio. However, Butler County experienced a gain in population, reflecting the population gain in the Cincinnati MSA.
- 81.7% of the AA population was 18 years of age or older, the legal age to enter a contract.
- 13.9% of the population in the AA was age 65 and over, compared to 15.1% in Ohio.
- 9.1% of the AA's population resides in the AA's moderate-income tracts.
- According to 2020 Census data, Eaton is the largest municipality in Preble County with a population of 8,375; and its population decreased by 0.4% since 2010. By comparison, Gratis Township has a population of 3,218; and its population decreased by 3.4% since 2010.

	and the second of the		Borrower	r Income Le	vels									
			Assessment Area	: Nonmetro	politan Ohio	,			Ι	Middle			Upper	
				Low			Moderate		000		119.9%	120%		& abov
FFIE	C Estimated Median Family Inc	ome	0		49.9%	50%	•	79.9%	80%		\$76,079	\$76,080		& abo
Year	\$	% Change	-		\$31,699	\$31,700		\$50,719	\$50,720					& abo
	\$63,400		U			\$32,350		\$51,759	\$51,760		\$77,639	\$77,640		tk au
2020	\$64,700	2.1	0		\$32,349	\$52,330								
2021	\$64,700													

- During the evaluation period, the median family income (MFI) in the Nonmetropolitan
- According to 2015 U.S. Census data, AA MFI at \$62,495 is comparable to Ohio MFI at \$62,817.

	Poverty Rates Assessment Area: Nonmetropo	litan Ohio	
中的时间的一个大型的一个大型的一种大型。	2018	2019	2020
Area	12.4	11.7	10.1
Butler County		8.9	8.3
Preble County	9.7	13.0	12.
	13.8	12.3	11.
Ohio United States	13.1 a Income and Poverty Estimates Program		

Poverty rates in Preble County and Butler County were lower than poverty rates across Ohio and the United States from 2018 to 2020. Poverty rates were lower in Preble County than Butler County during this period.

- Of the 19,241 families in the AA, 36.6% are designated as LMI with 8.6% living below poverty.
- Of the 29,528 households in the AA, 16.5% are below the poverty level and 2.0% receive public assistance
- According to Federal Reserve Economic Data (FRED) maintained by the Federal Reserve Bank of St. Louis³ in 2019, in Preble County 9.4% of the population received Supplemental Nutrition Assistance Program (SNAP) benefits. In Butler County 8.8% of the population received SNAP benefits. SNAP helps LMI individuals and families, the elderly, and the working poor purchase food and reduce food insecurity and may free up resources for other necessities, such as clothing, housing, and medical expenses.

Housing Cost Change Assessment Area: Nonmetropolitan Ohio										
	Medi	an Housing	Value	Median Gross Rent						
Area	2015	2020	Percent Change	2015	2020	Percent Change				
Butler County	\$157,200	\$172,900	10.0	\$817	\$883	8.1				
Preble County	\$112,700	\$125,100	11.0	\$702	\$741	5.6				
Cincinnati, OH-KY- IN MSA	\$153,344	\$168,900	10.1	\$750	\$842	12.3				
Ohio	\$129,900	\$151,400	16.6	\$730	\$825	13.0				
Source: 2011-2015 U.S. Ce 2016-2020 U.S. Ce			•							

- Median housing values increased 10.1% from 2015 to 2020 in the AA. Overall, housing became less affordable across the AA most likely because MFI did not keep pace with home price growth.
- Based on 2015 Census data, the affordability ratio⁴ was 35.9 in the AA compared to 38.1 in Ohio. Therefore, housing in the AA is less affordable than other parts of Ohio.
- Median gross rent in Preble and Butler County increased from 2015 to 2020. The rise in median gross rent indicates the need for more affordable housing. According to 2015 Census data, 51.0% of all renters in the AA have rental costs that are at least 30.0% of their income.
- There are 33,142 housing units in the AA, of which 63.4% are owner occupied, 25.7% are rental and 10.9% are vacant. Therefore, there are more households who own their homes than there are renters. Only 10.4% of total housing units are in moderate-income tracts; 46.8% of the housing units are owner-occupied and 46.0% are either rental or vacant. With 46.0% of housing units across the AA being either rental or vacant, there may be limited opportunities to originate home equity lines of credit particularly in moderate-income tracts.

³ Federal Reserve Economic Data (FRED)

⁴The affordability ratio is derived by dividing the median household income by the median housing value. The higher the affordability ratio, the more affordable a home is considered.

- Housing units in the AA primarily consist of single-family dwellings (79.3%) and mobile homes (4.4%), compared to 73.0% single-family dwellings and 3.4% mobile homes across Ohio.
- The median age of housing stock in the AA is 49 years old, and 24.9% of housing units were built prior to 1950. The median age of housing stock in moderate-income tracts is 54 years old. The age of the housing stock across the AA, particularly in moderate-income tracts, demonstrates a potential need for home improvement lending and refinance or home improvement loans to remove lead-based paint that was commonly used on houses and apartments built before 1978.⁵

Housing Cost Burden Assessment Area: Nonmetropolitan Ohio									
	Cos	t Burden – Ov	vners	Cost Burden – Renters					
Area	Low	Moderate	All	Low	Moderate	All			
	Income	Income	Owners	Income	Income	Renters			
Butler County	63%	33%	17%	77%	29%	41%			
Preble County	65%	36%	17%	72%	35%	37%			
Cincinnati, OH-KY-	65%	35%	18%	73%	28%	41%			
IN MSA									
Ohio	64%	32%	17%	73%	34%	40%			

• In Preble County, 65.0% of low-income homeowners and 72.0% of low-income renters are

Source: U.S. Department of Housing and Urban Development (HUD), 2014-2018 Comprehensive Housing Affordability Strategy

moderate-income renters.
In Butler County, 63.0% of low-income homeowners and 77.0% of low-income renters are cost burdened, compared to 33.0% of moderate-income homeowners and 29.0% of

cost burdened, compared to 36.0% of moderate-income homeowners and 35.0% of

- About 17.0% of all homeowners and 41.0% of all renters across the AA are cost burdened, compared to 17.0% of all homeowners and 40.1% of all renters in Ohio.
- The data shows that cost burden disproportionately affects renter-occupied households, particularly low-income renters as well as low-income homeowners.
- Cost-burdened renters may have a difficult time saving enough monies to purchase a motor vehicle or otherwise afford increasing rents.

moderate-income renters.

⁵Ohio Department of Health/Know Our Programs/Childhood Lead Poisoning

Assess	Unemployme sment Area: Nonn	nt Rates netropolitan	Ohio		
Area	2017	2018	2019	2020	2021
WHO SHALL SHOW THE SH	4.4%	4.1%	3.8%	7.3%	4.5%
Butler County	4.4%	4.1%	3.8%	6.8%	4.1%
Preble County		3.9%	3.7%	7.0%	4.4%
Cincinnati, OH-KY-IN MSA	4.3%			4.2%	8.1%
Ohio Source: Bureau of Labor Statistics: Local Area Ur	5.0%	5.0%	4.5%	4.2 /0	U.I A

- While 2017-2019 unemployment rates decreased in Preble and Butler counties; however, the 2020 unemployment rate increased substantially because of the COVID-19 pandemic. The average unemployment rate for Preble and Butler County increased from 3.8% in 2019 to 6.8% and 7.3%, respectively in 2020.
- As reported by Ohio Office of Research:6
 - Land use in Preble County is primarily rural with 7.0% available for residential, commercial, industrial, or recreational development; compared to land use in Butler County, which has 32.1% available for residential, commercial, industrial, or recreational development.
 - The leading industries in Preble County are trade, transportation, and utilities, construction, education and health services, professional and business services, and leisure and hospitality.
 - The leading industries in Butler County are trade, transportation, and utilities, professional and business services, education and health services, leisure and hospitality, and financial services.
- According to Preble County Chamber of Commerce,7 major employers in Preble County include but are not limited to TimkenSteel, Silfex, Bullen Ultrasonics, DuPont, Lewiburg Container, Pratt Industries, and Neaton. The average weekly wage for the private sector is \$798 and the average weekly wage for the service-providing sector is \$561, which indicates employed persons only from the private sector could afford median rents in the
- According to Dayton Development Coalition,8 major employers in the Dayton area include but are not limited to Miami University, Cincinnati Financial Corp, GE Aviation, AK Steel, Butler County Government, Lakota School District, and Mercy Regional Hospitals. The average weekly wage for the private sector is \$959 and the average weekly wage for the service-providing sector is \$849, which indicates employed persons only from the private sector could afford median rents in the county.
- Based on 2015 Census data and BroadbandOhio, 88.8% of households in Preble County have a broadband internet subscription and only 17.0% of the county's populated area

⁶ Ohio County Trends: County Trends (ohio.gov)

⁷ Preble County Chamber of Commerce: https://www.preblecountyohio.com/

⁸ Dayton Development Coalition: https://daytonregion.com/

⁹ BroadbandOhio: https://broadband.ohio.gov/static/countyprofiles/Washington%20County_BBOH.pdf

and 5.0% of households do not have access to the minimum bandwidth needed for basic internet activity; compared to 82.7% of households in Butler County that have a broadband internet subscription and 75.0% of the county's populated area and 36.0% of households do not have access to the minimum bandwidth needed for basic internet activity. A Federal Reserve Bank of Cleveland report, *Access to Broadband is Essential for Positive Economic Outcomes*, ¹⁰ found that employment rates differed markedly for those with and without broadband in both urban and rural counties. Nationally, those with access to a broadband-enabled computer are employed at a higher rate in urban and rural counties.

CONCLUSIONS WITH RESPECT TO PERFORMANCE CRITERIA IN NONMETROPOLITAN OHIO

Lending to Borrowers of Different Income Levels and to Businesses of Different Sizes

The bank's lending has a reasonable distribution among individuals of different income levels and businesses of different sizes. Approximately 20.0% of loans to individuals were made to borrowers with unknown incomes and 88.0% of loans to businesses with unknown revenues.

Small Business Lending

During the evaluation period, Twin Valley originated 535 small business loans to businesses of different sizes totaling \$23.9 million, of which 87.9% were extended to businesses with unknown revenues. Of the total small business loans, 424 (79.3%) loans totaling \$8.8 million were PPP loans. Twin Valley' performance was compared to the percentage of businesses (proxy).

 $^{^{10} \} Clevel and \ Fed: \underline{https://www.clevel and fed.org/en/newsroom-and-events/publications/notes-from-the-field/nftf-20210816-access-to-broadband-is-essential-for-positive-economic-outcomes.aspx$

Distribution of 2	Assessmen	t Area: Nonme Bank Lo	a o per		Total
			\$(000)	\$%	Businesses %
	#	#%			
		By Revenu	7 220	30.3	91.5
\$1 Million or <u>Less</u>	54	10.1	7,238	9.6	6.5
	11	2.1	2,291		2.0
Over \$1 Million	470	87.9	14,331	60.1	100.0
Revenue Unknown	535	100.0	23,860	100.0	100.0
Total	555	By Loan Si	ze		
	401	89.9	9,357	39.2	
\$100,000 or <u>Less</u>	481	6.9	6,053	25.4	
\$100,001 - \$250,000	37	3.0	6,536	27.4	
\$250,001 - \$1 Million	16		23,860	100.0	CENTER OF BUILDING
Total	535	100.0			
TOM.	By Loan Siz	e and Revenue	\$1 Million or I	19.4	MORE BUILDING
\$100,000 or <u>Less</u>	34	63.0	1,407	34.8	
	15	27.8	2,519		
\$100,001 - \$250,000	4	7.4	1,399	19.3	
\$250,001 - \$1 Million	54	100.0	7,238	100.0	
Total					
Source: 2020-2021 FFIEC Cer 2021 Dun & Bradstre 2011-2015 U.S. Censi Note: Percentages may not	et Data us Bureau: American	Community Survey			

Twin Valley originated 54 (10.1%) loans totaling \$7.2 million to businesses with revenue of \$1.0 million or less, compared to the percentage of small businesses at 91.5%. While this is a very poor distribution, Twin Valley also originated 89.9% of its small dollar loans in amounts of \$100,000 or less. Twin Valley's willingness to lend in smaller amounts exhibits very good responsiveness to credit needs of businesses in the AA, since small dollar loans tend to represent amounts typically requested by small businesses, particularly small businesses impacted by the COVID-19 emergency.

While this analysis is skewed by the large percentage of businesses with unknown gross annual revenues, Twin Valley's willingness to lend in smaller amounts exhibits responsiveness to credit needs of small businesses in the AA. The need for access to capital, especially for small businesses, is critical for new businesses and existing businesses to expand. If PPP loans were excluded from the analysis, 48.6% of the bank's loans were made to businesses with revenues of less than \$1.0 million. Considering these factors, Twin Valley's distribution to businesses of different sizes is reasonable.

Motor Vehicle Lending

During the evaluation period, Twin Valley originated 45 motor vehicle loans totaling \$633,000, and 22.2% were made to borrowers with unknown incomes. Twin Valley's performance was

compared to the percentage of households by household income (proxy). Twin Valley's borrower distribution of motor vehicle lending is excellent.

	Households by Household				
Borrower	*	#% \$(000) \$%	\$%	Income %	
Income Level	*		24	3.8	24.1
Low	5	11.1	185	29.2	15.7
Moderate	14	31.1		30.6	18.4
	11	24.4	194	9.2	41.8
Middle	5	11.1	58	6877 Y 1000	0.0
Upper	10	22.2	171	27.0	100.0
Unknown	45	100.0	633	100.0	100.5
Total	FFIEC Census Data				

Twin Valley originated five (11.1%) motor vehicle loans to low-income borrowers which was below the percentage of households at 24.1%, Twin Valley originated 14 (31.1%) to moderate-income borrowers which significantly exceeded the percentage of households at 15.7%.

The borrower distribution of motor vehicle loans to low-income borrowers is reasonable and excellent to moderate-income borrowers; especially considering LMI individuals spend a higher percentage of their income on necessities, like food, clothing, and housing. Also, access to transportation is essential for improving upward social mobility for lower-income individuals and communities.

Home Equity Lines of Credit

During the evaluation period, Twin Valley originated 29 home equity lines of credit totaling \$2.0 million; five (17.2%) home equity lines of credit were originated to borrowers with unknown incomes. Twin Valley's performance was compared to the percentage of families (proxy). Twin Valley's borrower distribution of home equity lines of credit is poor.

		Bank Lo	oans		Families by	
Borrower Income Level	#	#%	\$(000)	\$%	Family Income %	
Low	1	3.4	8	0.4	18.1	
Moderate	0	0.0	0	0.0	18.6	
Middle	9	31.0	653	33.5	22.3	
Upper	14	48.3	1,172	60.0	41.0	
Unknown	5	17.2	120	6.1	0.0	
Total	29	100.0	1,952	100.0	100.0	

Twin Valley originated one (3.4%) home equity line of credit to a low-income borrower, which was significantly below the percentage of families at 18.1%. The bank originated no home equity lines of credit to moderate-income borrowers, compared to the percentage of families at 18.6%.

Considering the bank's performance relative to proxy, the borrower distribution of home equity lines of credit to low-income borrowers is poor and very poor to moderate-income borrowers. However, lower-income households tend to have lower wealth accumulation or equity making it more difficult to get approved.

Geographic Distribution of Loans

The geographic distribution of loans reflects an excellent dispersion throughout the AA. The geographic distribution of small business, motor vehicles, and home equity lines of credit is excellent. Twin Valley has a moderate level of lending gaps.

	Percentage of Le	nding Penetration
Tract Income Level	2020	2021
Moderate	100.0%	100.0%
Middle	92.9%	100.0%
Upper	66.7%	100.0%
Unknown	0.0%	0.0%
Total	77.3%	86.4%

Twin Valley originated loans in a majority of its total tracts during the evaluation period, including in both moderate-income tracts each year.

Small Business Lending

During the evaluation period, Twin Valley originated 535 small business loans totaling \$23.9 million. Twin Valley's performance was compared to the percentage of businesses by incomelevel (proxy). Twin Valley's geographic distribution of small business lending is excellent.

Geographic Income Level	Kankioans				Total Businesses %
	#	#%	\$(000)	\$%	
Low	0	0.0	0	0.0	0.0
Moderate	86	16.1	6,624	27.8	15.4
Middle	391	73.1	15,560	65.2	63.0
Upper	58	10.8	1,676	7.0	11.7
Total	535	100.0	23,860	100.0	100.0
Source: 2020-2021 FF	IEC Census Data				

Twin Valley originated 86 (16.1%) small business loans in moderate-income tracts, which exceeded the percentage of businesses in these tracts at 15.4%. Therefore, geographic distribution of small business loans in moderate-income tracts is excellent.

Motor Vehicle Lending

During the evaluation period, Twin Valley originated 45 motor vehicle loans totaling \$633,000. Twin Valley's performance was compared to the percentage of households by tract income(proxy). Twin Valley's geographic distribution of motor vehicle loans is excellent.

	Assess	ment Area: Nor	ımetropolitan Oh	io		
Geographic		ans		TT 1 11 0/		
Income Level	#	#%	\$(000)	\$%	Households %	
Low	0	0.0	0	0.0	0.0	
Moderate	9	20.0	149	23.5	10.7	
Middle	29	64.4	378	59.7	63.3	
Upper	7	15.6	106	16.7	18.6	
Total	45	100.0	633	100.0	100.0	
Source: 2020-2021 FFIE	C Census Data			***************************************		

The Twin Valley Bank West Alexandria, Ohio

Twin Valley originated nine (20.0%) motor vehicle loans in moderate-income tracts, which significantly exceeded the percentage of households in these tracts at 10.7%. Therefore, the geographic distribution of motor vehicle lending in moderate-income tracts is excellent.

Home Equity Lines of Credit

During the evaluation period, Twin Valley originated 29 home equity lines of credit totaling \$2.0 million. Twin Valley's performance was compared to the percentage of owner-occupied units (proxy). Twin Valley's geographic distribution of home equity lines of credit is excellent.

	Assessi	Bank Lo	metropolitan Ohi ans		Owner Occupied Units
Geographic	#	#º/o	\$(000)	\$%	%
Income Level	ë .		0	0.0	0.0
Low	0	0.0	_	11.5	8.8
	7	24.1	225	46.8	71.6
Moderate	14	48.3	914		18.6
Middle	8	27.6	814	41.7	
Upper		100.0	1,952	100.0	100.
Total	29	100.0	-7		

Twin Valley made seven (24.1%) home equity lines of credit in moderate-income tracts, which significantly exceeded the percentage of owner-occupied units in these tracts at 8.8%. Therefore, the geographic distribution of home equity lines of credit in moderate-income tracts is excellent.

METROPOLITAN STATISTICAL AREA

(Full-scope Review)

DESCRIPTION OF THE INSTITUTION'S OPERATIONS IN THE DAYTON-KETTERING MSA #19430

The Dayton AA consists of the western portion of Montgomery County and shares a border with Preble County in Nonmetropolitan Ohio. This AA is more like Preble County (rural/suburban) than the eastern portion of Montgomery County, where Dayton is located. See Appendix A for an AA map and Appendix B for additional demographic data.

- The Dayton MSA became a delineated AA effective March 2, 2020, with the opening of a deposit-taking facility (branch). The tracts in this AA were part of the Nonmetropolitan Ohio AA prior to the branch opening.
- This AA consists of one low-, four moderate-, six middle-, and two upper-income tracts. There are no unknown-income tracts.
- Twin Valley opened its new branch with a full-service ATM and closed a nearby cashonly ATM in New Lebanon in a middle-income tract. The branch offers drive-thru services and weekend and extended hours of service.
- According to the June 30, 2022, FDIC's Summary of Deposits Report, Twin Valley ranked 18th among 20 financial institutions operating in Montgomery County with 0.06% deposit market share. Fifth Third Bank National Association holds the largest share of deposits in the county at 36.9%, followed by JP Morgan Chase Bank National Association with 17.6%. For comparison, Twin Valley ranked 25th among 27 financial institutions operating in the Dayton MSA with 0.04% deposit market share. Fifth Third Bank National Association holds the largest share of deposits in the market at 32.8%. Twin Valley has a minimal presence in market and must compete with several large national and regional banks in this fragmented, competitive market.
- A community contact interview was conducted to provide additional information regarding the area's credit needs and context to demographic and economic conditions of the local community.
 - The interview was with a representative from an organization that supports affordable housing initiatives in the Miami Valley. The contact stressed stable, quality, affordable housing is a critical need in the area. Presently, there is fierce competition for a historically low inventory of homes for sale, resulting in soaring prices and first-time homebuyers being outbid by investors and buyers willing to pay over asking price. As a result, LMI homebuyers are being forced to remain in substandard and/or higher cost rental units and may not be able to save enough for an adequate down payment. The lower-priced housing market is dominated by older homes (> 50 years), typically owned by LMI and elderly homeowners who may not have the resources to make costly repairs and maintenance associated with aged housing stock. There is also an inadequate supply of moderate- and higher-priced homes, which limits the area's ability to attract

higher-income households and sustain growth. The contact indicated there are opportunities for local financial institutions to address the area's ongoing housing needs.

	Population Chan ent Area: Dayton-Ketterii	ge ag, OH MSA #19430	的是是是一种的	
Assessme	2015 Population	2020 Population	Percent Change	
Area	533,763	531,610	-0	
Montgomery County		809,248	1.	
Dayton-Kettering, OH MSA	801,472	11,693,217	1.0	
Ohio	11,575,977	2-1		
Source: 2011-2015 U.S. Census Bureau: A U.S. Census Bureau Vintage 2020	merican Community Survey Regulation Estimates for the Unit	ed States and States		

- Montgomery County experienced a 0.4% loss in population from 2015 through 2020 compared to a 1.0% gain in Ohio.
- 76.9% of the population in Montgomery County was 18 years of age or older, the legal age to enter a contract.
- 18.4% of the population in Montgomery County was age 65 and over, compared to 15.1%
- 2.7% of the county's population resides in low- and 25.0% resides in moderate-income
- According to 2020 Census data, Trotwood is the largest municipality in the AA with a population of 23,070; and its population decreased by 5.6% since 2010. By comparison, New Lebanon has a population of 3,799; and its population decreased by 4.9% since 2010.

			Borrow t Area: Nonmetro	er Income Le	on-Ketterin	E OH #1943	0			Middle		100000000000000000000000000000000000000	Upper	
		Assessmen	Area: Notification	Low			Moderat				119.9%	120%	-	& abo
EEIE	C Estimated Median Family Inco	one			49.9%	50%		79.9%	80%			\$87,360		& abo
Frie	C Estimates	% Change	0		\$36,399			\$58,239	\$58,240		\$87,359			& abo
'ear	-	CLILICITY AND SERVICE STATES	0					\$60,559	\$60,560		590,839	\$90,840		ec ao
2020	\$72,800	Service of the last of the las	0		\$37,849	\$37,850	-	300,537	1 000,000					
021	\$75,700	4.0			100000000000000000000000000000000000000									G

- During the evaluation period, the MFI in the AA increased by 4.0%.
- According to 2015 U.S. Census data, AA MFI at \$58,488 is 6.9% less than Ohio MFI at \$62,817.

	Poverty Rates nent Area: Dayton-Kettering,	OH MSA #19430	
	2018	2019	2020
Area	16.9	15.3	14.7
Montgomery County	13.8	13.0	12.
Ohio		12.3	11.
United States	Income and Poverty Estimates Program		

Poverty rates in the AA were higher than poverty rates across Ohio and the United States from 2018 to 2020.

- Of the 14,747 families in the AA, 42.5% are designated as LMI with 12.6% living below poverty.
- Of the 21,220 households in the AA, 12.6% are below the poverty level and 3.4% receive public assistance
- According to Federal Reserve Economic Data (FRED) maintained by the Federal Reserve Bank of St. Louis¹¹ in 2019, in Montgomery County 13.0% of the population received SNAP benefits. SNAP helps LMI individuals and families, the elderly, and the working poor purchase food and reduce food insecurity and may free up resources for other necessities, such as clothing, housing, and medical expenses.

Housing Cost Change Assessment Area: Dayton-Kettering, OH MSA #19430						
	Median Housing Value			Med	nt	
Area	2015	2020	Percent Change	2015	2020	Percent Change
Montgomery County	\$109,900	\$119,800	9.0	\$728	\$793	8.9
Dayton-Kettering, OH MSA	\$122,646	\$135,000	10.1	\$744	\$807	8.5
Ohio	\$129,900	\$151,400	16.6	\$730	\$825	13.0
	ensus Bureau: Ame ensus Bureau: Ame		•			

- Median housing values increased 10.1% from 2015 to 2020 in the AA. Overall, housing became less affordable across the AA most likely because MFI did not keep pace with home price growth.
- Based on 2015 Census data, the affordability ratio¹² was 40.6 in the AA compared to 38.1 in Ohio. Therefore, housing in the AA is more affordable than other parts of Ohio.
- Median gross rent in Montgomery County increased from 2015 to 2020. The rise in median gross rents indicates the need for more affordable housing. According to 2015 Census data, 49.7% of all renters in the AA have rental costs that are at least 30.0% of their income.
- There are 23,621 housing units in the AA, of which 63.6% are owner occupied, 26.3% are rental and 10.2% are vacant. Therefore, there are more households who own their homes than there are renters. 27.7% of total housing units are in LMI tracts; 63.6% of the housing units are owner-occupied and 36.4% are either rental or vacant.
- Housing units in the AA primarily consist of single-family dwellings (82.9%) and mobile homes (1.9%), compared to 73.0% single-family dwellings and 3.4% mobile homes across Ohio.

¹¹ Federal Reserve Economic Data (FRED)

¹² The affordability ratio is derived by dividing the median household income by the median housing value. The higher the affordability ratio, the more affordable a home is considered.

The median age of housing stock in the AA is 55 years old, and 24.8% of housing units were built prior to 1950. The median age of housing stock in LMI tracts is 58 and 55 years old, respectively.

	Assessmen	Housing nt Area: Dayto	Cost Burden n-Kettering, C)H MSA #194	30	tare
	Cos	t Burden – Ow	ners	Cost	Duraca	All
Area	Low Income	Moderate Income	All Owners	Low Income	Moderate Income 39%	Renters 41%
Dayton-Kettering,	66%	34%	17%	74%		40
OH MSA Ohio	64%	32%	17%	73%	34%	40

Cost Burden is housing cost that equals 30 percent or more of household income

Source: U.S. Department of Housing and Urban Development (HUD), 2014-2018 Comprehensive Housing Affordability Strategy

Note: Data was not available for Montgomery County

- In the AA, 66.0% of low-income homeowners and 74.0% of low-income renters are cost burdened, compared to 34.0% of moderate-income homeowners and 39.0% of moderate-
- About 17.0% of all homeowners and 41.0% of all renters across the AA are cost burdened, compared to 17.0% of all homeowners and 40.0% of all renters in Ohio.
- The data shows that cost burden disproportionately affects renter-occupied households, particularly low-income renters as well as low-income homeowners.
- Cost-burdened renters may have a difficult time saving enough monies to purchase a motor vehicle or otherwise afford increasing rents.

	Unemployme Area: Dayton-Ke	nt Kates Hering, OH M	ASA #19430		
Assessment	Area: Dayton-Re	2018	2019	2020	2021
Area	2017			8.0%	5.1%
	4.7%	4.3%	4.1%		
Dayton-Kettering, OH MSA	5.0%	4.5%	4.2%	8.2%	5.19
Ohio Source: Bureau of Labor Statistics: Local Area U					

- While 2017-2019 unemployment rates decreased across the MSA, the 2020 unemployment rate increased substantially as a result of the COVID-19 pandemic. However, the average unemployment rate for the MSA decreased from 8.0% in 2020 to 5.1% in 2021. Unemployment rates across the MSA were the same or lower than unemployment rates across Ohio during this period.
- As reported by Ohio Office of Research:13
 - Land use in AA is primarily rural with less than 44.5% available for urban (i.e., residential, commercial, industrial, or recreational) development.

¹³ Ohio County Trends: <u>www.development.oh.gov>reports</u> countytrends map

- Leading industries in Montgomery County are trade, transportation, and utilities; professional and business services; education and health services, leisure and hospitality; and financial services.
- According to Butler County Development,¹⁴ major employers include but are not limited to Miami University, Cincinnati Financial Corp, GE Aviation, AK Steel, and Butler County government. The average weekly wage for the private sector is \$932 and the average weekly wage for the service-providing sector is \$897, which indicates that employed persons from the private and service-providing sectors could afford median rents in the county.
- Based on 2015 Census data and BroadbandOhio,¹⁵ while 85.5% of households in Montgomery County have a broadband internet subscription, 30.0% of the county's populated area and 6.0% of households do not have access to the minimum bandwidth needed for basic internet activity.

¹⁴ Butler County Development:

 $[\]underline{http://development.butlercountyohio.org/content/txtcontent/ed/documents/BC\%20Top\%2015\%20Employers\%202021.pdf}$

¹⁵ BroadbandOhio: https://broadband.ohio.gov/static/countyprofiles/Washington%20County BBOH.pdf

CONCLUSIONS WITH RESPECT TO PERFORMANCE CRITERIA IN THE DAYTON-KETTERING MSA #19430

Lending to Businesses of Different Sizes

The bank's lending has a reasonable distribution among businesses of different sizes.

Small Business Lending

During the evaluation period, Twin Valley originated 86 small business loans to businesses of different sizes totaling \$4.2 million, of which 90.7% were extended to businesses with unknown revenue. Of the total small business loans, 72 (92.3%) loans totaling \$1.8 million were PPP loans. Twin Valley' performance was compared to the percentage of businesses (proxy).

		Bank L	oans		Total
	#	#%	\$(000)	\$%	Businesses %
***		By Reven	ue		
\$1 Million or Less	7	8.1	985	23.5	93.
Over \$1 Million	1	1.2	51	1.2	4.5
Revenue Unknown	78	90.7	3,152	75.3	1.3
Total	86	100.0	4,188	100.0	
	•	By Loan Si		100.0	100.0
\$100,000 or <u>Less</u>	77	89.5	1,430	34.1	NATIONAL STREET SPACES
\$100,001 - \$250,000	5	5.8	1,049	25.0	
\$250,001 - \$1 Million	4	4.7	1.709	40.8	
Total	86	100.0	4.188	100.0	
	By Loan Size		\$1 Million or Le	100.0	
\$100,000 or <u>Less</u>	5	71.4	240		
\$100,001 - \$250,000	1	14.3	105	24.4	
\$250,001 - \$1 Million	1	14.3	640	10.7	
Total	7	100.0		65.0	
Source: 2020-2021 FFIEC Ce	ensus Data	100.0	985	100.0	

Twin Valley originated seven (8.1%) loans totaling \$985,000 to businesses with revenues of \$1.0 million or less, compared to the percentage of small businesses at 93.8%. While this is a very poor distribution, Twin Valley also originated 89.5% of its small dollar loans in amounts of \$100,000 or less. Twin Valley' willingness to lend in smaller amounts exhibits good responsiveness to credit needs of businesses in the AA, since small dollar loans tend to represent amounts typically requested by small businesses, particularly small businesses impacted by the COVID-19 emergency.

While this analysis was skewed by the large percentage of businesses with unknown gross annual revenues, Twin Valley's willingness to lend in smaller amounts exhibits responsiveness to credit needs of small businesses in the AA. The need for access to capital, especially for small businesses, is critical for new businesses and existing businesses to expand. If PPP loans were excluded from the analysis, 50.0% of the bank's loans were made to businesses with revenues of less than \$1.0 million. Therefore, Twin Valley's distribution to businesses of different sizes is reasonable.

Geographic Distribution of Loans

The geographic distribution of small business lending is poor. Twin Valley has a significant level of lending gaps. The high concentration of lending outside the AA contributed to the poor geographic distribution.

Percentage of Lending Penetration				
2020	2021			
0.0%	0.0%			
0.0%	25.0%			
	83.3%			
	100.0%			
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	61.5%			
	2020			

While the branch was not open until March 2, 2020, these census tracts were already in the bank's delineated AA. During the evaluation period, Twin Valley did not originate loans in the low-income tract; however, the percentage of businesses in this tract is only 2.4%. Twin Valley only originated three loans in one of four moderate-income tracts; there is more opportunity to originate loans in these tracts, since the percentage of businesses is 20.9%. It is noted that New Lebanon is closer to Preble County than Dayton in the eastern part of the county; and most loans made outside the AA were made in the southern part of the county. In addition, Twin Valley has a minimal presence in this competitive market. Bank management attributes the increased lending outside the AA to a new lending relationship with a realtor in that part of the county.

Small Business Lending

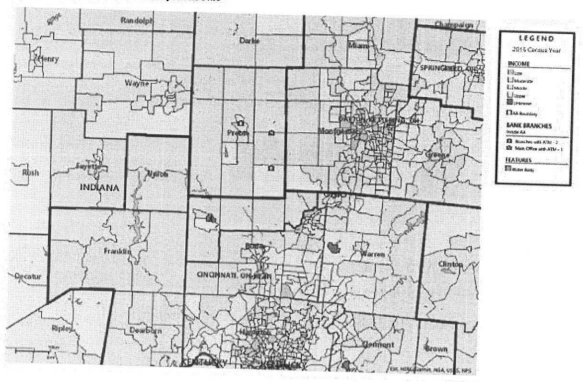
During the evaluation period, Twin Valley originated 86 small business loans totaling \$4.2 million. Twin Valley's performance was compared to the percentage of businesses (proxy). Twin Valley's geographic distribution of small business lending is poor.

Geographic	Total Businesses %				
Income Level		# #% \$(000) \$%		\$%	
	#	0.0	0	0.0	2.4
Low	0	,=1.5	52	1.2	20.9
Moderate	3	3.5		97.0	61.8
Middle	78	90.7	4,063	1.7	14.3
	5	5.8	73		100.
Upper Total	86	100.0	4,188	100.0	100.
Source: 2020-2021 F 2021 Dun &	FIEC Census Data Bradstreet Data I.S. Census Bureau: Ameri may not total 100.0 percen	oan Community Surv	ey		

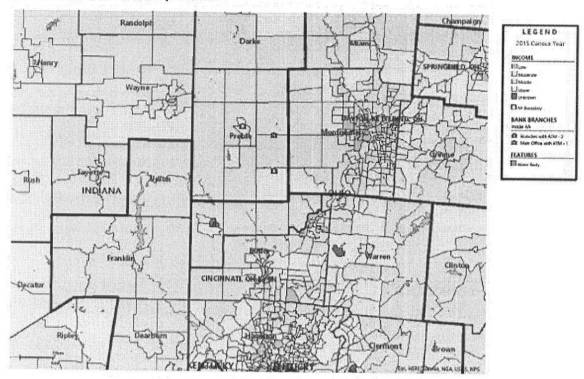
Twin Valley originated no small business loans in the low-income tract, compared to the percentage of businesses in the tract at 2.4%. The bank originated three (3.5%) small business loans in moderate-income tracts, which was significantly below the percentage of businesses in these tracts at 16.7%. Therefore, geographic distribution of small business loans in moderate-income tracts is poor.

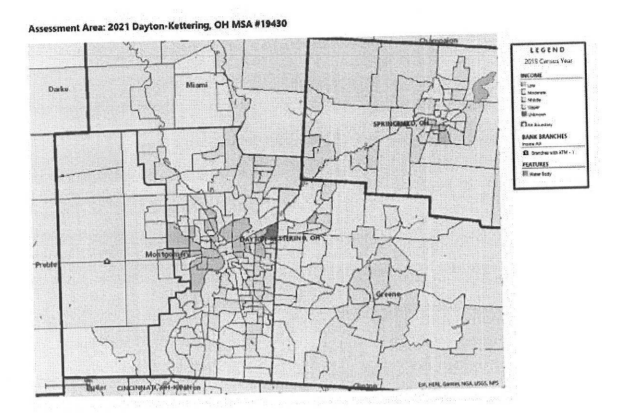
APPENDIX A – MAPS OF THE ASSESSMENT AREA

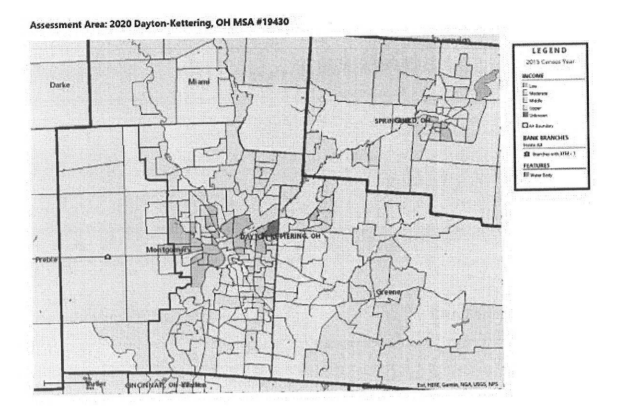
Assessment Area: 2021 Nonmetropolitan Ohio



Assessment Area: 2020 Nonmetropolitan Ohio







APPENDIX B – DEMOGRAPHIC INFORMATION

Income Categories	Tra Distrib		Famili Tract Is	27 (27 (27 (27 (27 (27 (27 (27 (27 (27 (Families < Poverty Level as % of Families by Tract		Famili Family l	
1000	#	%	# 700	%	4	%	4	%
Low	0	0.0	0	0.0	0	0.0	3,478	18.
Moderate	2	9.1	1,841	9.6	278	15.1	3,573	18.
Middle	14	63.6	13,693	71.2	1,120	8.2	4,296	22.
Upper	3	13.6	3,462	18.0	160	4.6	7,894	41
Unknown	3	13.6	245	1.3	91	37.1	0	0.
Total AA	22	100.0	19,241	100.0	1,649	8.6	19,241	100.
	Housing			Housi	ng Type by	Fract		
	Units by Ow		vner-occupied		Rental		Vacant	
	Tract	11	% <u>by</u> tract	% <u>by</u> unit	•	% <u>by</u> unit	,	% <u>by</u>
Low	0	0	0.0	0.0	0	0.0	0	unit 0.4
Moderate	3,446	1,860	8.8	54.0	1,290	37.4	296	8.4
Middle	20,643	15,057	71.6	72.9	3,622	17.5	1.964	9.5
Upper	6,213	3,909	18.6	62.9	1,585	25.5	719	11.4
Unknown	2,840	195	0.9	6.9	2,010	70.8	635	
Total AA	33,142	21,021	100.0	63.4	8,507	25.7	3,614	22.4 10.5
			e orași de la constantină de l		ses by Traci		10.3	
	Total Businesses by Tract		Less Than or = \$1 Million		Over \$1 Million		Revenue Not Reported	
	ě	%	#	%		%	#	%
Low	0	0.0	0	0.0	0	0.0	0	0.0
Moderate	368	15.4	333	15.2	28	18.1	7	14.9
Middle	1,504	63.0	1,385	63.4	90	58.1	29	61.7
Upper	279	11.7	260	11.9	12	7.7	7	14.5
Unknown	235	9.8	206	9.4	25	16.1	4	8.5
Total AA	2,386	100.0	2,184	100.0	155	100.0	47	100.0
Percenta	ge of Total Bu	sinesses:		91.5		6.5	2,	2.0
	Total Tax		Abrahm	Farms	by Tract & 1		a la	2,0
	Total Farms by Tract		Less Than or =		Over \$1 Million		Revenue Not Reported	
		%	#	%	4	%	# Kepone	%
Low	0	0.0	0	0.0	0	0.0	0	0.0
Moderate	2	0.8	2	0.8	0	0.0	0	0.0
Middle	250	94.0	245	93.9	4	100.0	1	
Upper	13	4.9	13	5.0	0	0.0	0	100.0
Unknown	1	0.4	1	0.4	0	0.0	0	
Total AA	266	100.0	261	100.0	4	100.0	1	0.0 100. 0
Perc	entage of Tota	l Farms:		98.1	-	1.5	4	0.4
2021 Dun 6 2011-2015 l	Census Data Bradstreet Data U.S. Census Bures may not total 100	eu: American C	Community Sur			210		0.4

Name of the second	2020 NG	NMETRO	POLITAN C	HIO AA D	EMOGRAF	HICS		
Income	Tract Distribution		Families by		Families < Poverty		Families by Family Income	
Categories	Distribut	on				%	A Parison Control	%
Care	#	%	#	% 0.0	0	0.0	3,478	18.1
.ow	0	0.0	0	9.6	278	15.1	3,573	18.6
doderate	2	9.1	1,841	71.2	1.120	8.2	4,296	22.3
Middle	14	63.6	13,693	18.0	160	4.6	7,894	41.0
Jpper	3	13.6	3,462		91	37.1	0	0.0
Unknown	3	13.6	245	1.3	1.649	8.6	19,241	100.0
Total AA	22	100.0	19,241	100.0				
TOTAL 72.2				Housin	ig Type by		Vacar	
	Housing	Own	ner-occupied	1	Ren		Vacas	% by
	Units by		% <u>by</u>	% <u>by</u> unit	4	% <u>by</u> unit	4	unit
			tract 0.0	0.0	0	0.0	0	0.0
Low	0	0	8.8	54.0	1,290	37.4	296	8.6
Moderate	3,446	1,860		72.9	3,622	17.5	1,964	9.5
Middle	20,643	15,057	71.6	62.9	1,585	25.5	719	11.6
Upper	6,213	3,909	18.6	6.9	2,010	70.8	635	22.4
Unknown	2,840	195	0.9	63.4	8.507	25.7	3,614	10.9
Total AA	33,142	21,021	100.0	77	oreas by Tra	ct & Revenue	Size	
Total Bu		Less Than or = Over			Over \$1 Million		Reported	
	by 1		\$1 Million		# %		4 %	
	#	%	* 0	0.0	0	0.0	0	0.0
Low	0	0.0		15.4	31	19.6	7	16.3
Moderate	384	15.6	346	63.6		56.3	25	58.1
Middle	1,547	63.0	1,433	11.7	-	8.2	6	14.0
Upper	282	11.5	263	9.4			5	11.6
Unknown	241	9.8	211	100.0			43	100.0
Total AA	2,454	100.0	2,253	91.8		6.4		1.8
Percen	tage of Total I	usinesses:		91.0	- ber Tract	& Revenue S	ize	
Total		arms	Less Than or =		over \$1 Million		Revenue Not Reported	
	by T	ract		illion		%	***************************************	%
	#	%	#	% 0.		0.0	0	0.
Low	0	0.0			<u> </u>	0.0	0	
Moderate	4	1.4	4		×5	4 100.0	1	
Middle	257	93.1	252			0.0	-	
Upper	14	5.1			4	0.0		
Unknown	1	0.4		-		4 100.0	-	100
Total AA	276	100.0	27:	1 100		1.4		

2020 Dun & Bradstreei Data

2012-2015 U.S. Census Bureau: American Community Survey

Percentages may not total 100.0 percent due to rounding.

	# 1 4 6 2 0 13 Housing Units by Tract 715 6,382 13,638	271	352 3,450 8,776 2,169 0 14,747	1	# 153 749 719 57 0 1,678 ng Type by T	% 43.5 21.7 8.2 2.6 0.0 11.4	3,129 3,132 2,740 5,746 0 14,747	21.2 18.6 39.0 0.0 100.0
Moderate Middle Upper Unknown Total AA Low Moderate Middle Upper Unknown	4 6 2 0 13 Housing Units by Tract 715 6,382	30.8 46.2 15.4 0.0 100.0	3,450 8,776 2,169 0 14,747	23.4 59.5 14.7 0.0 100.0 Housind	749 719 57 0 1,678 ag Type by 1	21.7 8.2 2.6 0.0 11.4 Tract	3,132 2,740 5,746 0 14,747	100.0
Middle Upper Unknown Total AA Low Moderate Middle Upper Unknown	6 2 0 13 Housing Units by Tract 715 6,382	46.2 15.4 0.0 100.0 0w #	8,776 2,169 0 14,747 7ner-occupie % <u>hy</u>	59.5 14.7 0.0 100.0 Housin	719 57 0 1,678 ag Type by 1	8.2 2.6 0.0 11.4 Tract	2,740 5,746 0 14,747	18.6 39.0 0.0 100.0
Upper Unknown Total AA Low Moderate Middle Upper Unknown	2 0 13 Housing Units by Tract 715 6,382	15.4 0.0 100.0 0w	2,169 0 14,747 vner-occupie % <u>hy</u>	14.7 0.0 100.0 Housin	57 0 1,678 ag Type by 1	2.6 0.0 11.4 Tract	5,746 0 14,747	39.0 0.0 100. 0
Upper Unknown Total AA Low Moderate Middle Upper Unknown	0 13 Housing — Units by — Tract 715 6,382	0.0 100.0 Ow #	2,169 0 14,747 vner-occupie % <u>hy</u>	0.0 100.0 Housid	0 1,678 ag Type by 7	0.0 11.4 Fract	0 14,747	0.0 100. 0
Low Moderate Middle Upper Unknown	Housing Units by Tract 715 6,382	100.0 Ow	14,747	100.0 Housis	1,678 ag Type by 7	11.4 Fract	14,747	100.0
Low Moderate Middle Upper Unknown	Housing Units by Tract 715 6,382	Ow #	/ner-occupie % <u>hy</u>	Housii	ng Type by	Tract		
Low Moderate Middle Upper Unknown	715 6,382	271	% <u>hy</u>	d		tal	Vac	ınt
Low Moderate Middle Upper Unknown	715 6,382	271	% <u>hy</u>	d		tal	Vac	ınt
Low Moderate Middle Upper Unknown	715 6,382	271	Account to a contract to the contract of the	% <u>hy</u>				
Moderate Middle Upper Unknown	6,382			unit	•	% <u>hy</u> unit		% <u>hy</u> unit
Middle Upper Unknown		0.544	1.8	37.9	335	46.9	109	15.2
Upper Unknown	13,638	2,866	19.1	44.9	2,559	40.1	957	15.0
Unknown		9,306	62.0	68.2	3,135	23.0	1,197	8.8
Unknown	2,886	2,574	17.1	89.2	174	6.0	138	4.8
Total AA	0	0	0.0	0.0	0	0.0	0	0.0
	23,621	15,017	100.0	63.6	6,203	26.3	2,401	10.2
	T D .			Busine	sses by Trac	& Revenue	Size	
Total Busin		Less Than or = \$1 Million		Over \$1 Million		Revenue Not Reported		
	# 150	%	and probability	%		%	11 # CT	%
Low	44	2.4	44	2.6	0	0.0	0	0.0
Moderate	381	20.9	357	20.9	17	18.9	7	30.4
Middle	1,124	61.8	1,049	61.5	62	68.9	13	56.5
Upper	270	14.8	256	15.0	11	12.2	3	13.0
Unknown	0	0.0	0	0.0	0	0.0	0	0.0
Total AA	1,819	100.0	1,706	100.0	90	100.0	23	100.0
Percentage	of Total Bu	sinesses:		93.8	THE COURSE	4.9		1.3
				Farms	Revenue Siz	re		
Total Farms by Tract			Less Than or = Over \$1 Million		Million	Revenue Not Reported		
	#	%	#	%	#	%		%
Low	0	0.0	0	0.0	0	0.0	0	0.0
Moderate	11	8.7	10	8.3	1	20.0	0	0.0
Middle	88	69.8	84	69.4	4	80.0	0	0.0
Upper	27	21.4	27	22.3	0	0.0	0	0.0
Unknown	0	0.0	0	0.0	0	0.0	0	0.0
Total AA	126	100.0	121	100.0	5	100.0	0	0.0

Source: 2021 FFIEC Census Data

2021 Dun & Bradstreet Data

2011-2015 U.S. Census Bureau: American Community Survey

Note: Percentages may not total 100.0 percent due to rounding.

	Telephone Service	100 May 100 Ma				GRAPHIC		W. 600 S. W.	
Income Categories	Trac Distrib		Famili Tract I		Families < Poverty Level as % of Families by Tract		Families by Family Income		
	#	%	#	9%	1000	%		%	
Low	1	7.7	352	2.4	153	43.5	3,129	21.2	
Moderate	4	30.8	3,450	23.4	749	21.7	3,132	21.2	
Middle	6	46.2	8,776	59.5	719	8.2	2,740	18.6	
Upper	2	15.4	2,169	14.7	57	2.6	5,746	39.0	
Unknown	0	0.0	0	0.0	0	0.0	0	0.0	
Total AA	13	100.0	14,747	100.0	1,678	11.4	14,747	100.0	
				Housi	ng Type by T	Tract			
	Housing Units by	Ow	Owner-occupied		Rental		Vacant		
	Tract		% <u>hy</u> tract	% <u>hy</u> unit		% <u>hy</u> unit	•	% hy	
Low	715	271	1.8	37.9	335	46.9	109	15.2	
Moderate	6,382	2,866	19.1	44.9	2,559	40.1	957	15.0	
Middle	13,638	9,306	62.0	68.2	3,135	23.0	1,197	8.8	
Upper	2,886	2,574	17.1	89.2	174	6.0	138	4.8	
Unknown	0	0	0.0	0.0	0	0.0	0	0.0	
Total AA	23,621	15,017	100.0	63.6	6,203	26.3	2.401	10.3	
Accompany stress					sses by Trac				
	Total Busi by Tr		Less Than or = Over \$1 Million		Revenue Not Reported				
	#	%	#	%		%		%	
Low	43	2.4	43	2.5	0	0.0	0	0.0	
Moderate	362	20.0	337	19.8	18	19.4	7	35.0	
Middle	1,141	62.9	1,067	62.8	63	67.7	11	55.0	
Upper	267	14.7	253	14.9	12	12.9	2	10.0	
Unknown	0	0.0	0	0.0	0	0.0	0	0.0	
Total AA	1,813	100.0	1,700	100.0	93	100.0	20	100.0	
Percenta	ige of Total Bu	sinesses:		93.8		5.1		1.1	
	TILE			Farms	by Tract &	Revenue Si	ze		
	Total Farms by Tract		Less Tha \$1 Mil		Over \$1 Million		Revenue Not Reported		
	#	%	a de la companya de l	%	and process	%		%	
Low	0	0.0	0	0.0	0	0.0	0	0.0	
Moderate	11	8.4	10	7.9	1	20.0	0	0.0	
Middle	92	70.2	88	69.8	4	80.0	0	0.0	
Upper	28	21.4	28	22.2	0	0.0	0	0.0	
Unknown	0	0.0	0	0.0	0	0.0	0	0.0	
Total AA	131	100.0	126	100.0	5	100.0	0	0.0	
Per	centage of Tot	al Farms:		96.2		3.8		0.0	

2011-2015 U.S. Census Bureau: American Community Survey Percentages may not total 100.0 percent due to rounding.

Note:

APPENDIX C - GLOSSARY

Aggregate lending: The number of loans originated and purchased by all reporting lenders in specified income categories as a percentage of the aggregate number of loans originated and purchased by all reporting lenders in the metropolitan area/assessment area.

Census tract: A small subdivision of metropolitan and other densely populated counties. Census tract boundaries do not cross county lines; however, they may cross the boundaries of metropolitan statistical areas. Census tracts usually have between 2,500 and 8,000 persons, and their physical size varies widely depending upon population density. Census tracts are designed to be homogeneous with respect to population characteristics, economic status, and living conditions to allow for statistical comparisons.

Community development: Affordable housing (including multifamily rental housing) for low-or moderate-income individuals; community services targeted to low- or moderate-income individuals; activities that promote economic development by financing businesses or farms that meet the size eligibility standards of the Small Business Administration's Development Company or Small Business Investment Company programs (13 CFR 121.301) or have gross annual revenues of \$1 million or less; or, activities that revitalize or stabilize low- or moderate-income geographies, designated disaster areas; or designated distressed or underserved nonmetropolitan middle-income geographies.

Consumer loan(s): A loan(s) to one or more individuals for household, family, or other personal expenditures. A consumer loan does not include a home mortgage, small business, or small farm loan. This definition includes the following categories: motor vehicle loans, credit card loans, other secured consumer loans, and other unsecured consumer loans.

Family: Includes a householder and one or more other persons living in the same household who are related to the householder by birth, marriage, or adoption. The number of family households always equals the number of families; however, a family household may also include nonrelatives living with the family. Families are classified by type as either a married-couple family or other family, which is further classified into 'male householder' (a family with a male householder and no wife present) or 'female householder' (a family with a female householder and no husband present).

Full-scope review: Performance is analyzed considering performance context, quantitative factors (for example, geographic distribution, borrower distribution, and total number and dollar amount of investments), and qualitative factors (for example, innovativeness, complexity, and responsiveness).

Geography: A census tract delineated by the United States Bureau of the Census in the most recent decennial census.

Home Mortgage Disclosure Act (HMDA): The statute that requires certain mortgage lenders that do business or have banking offices in a metropolitan statistical area to file annual summary reports of their mortgage lending activity. The reports include such data as the race, gender, and the income of applications, the amount of loan requested, and the disposition of the application (for example, approved, denied, and withdrawn).

Home mortgage loans: Includes home purchase and home improvement loans as defined in the HMDA regulation. This definition also includes multifamily (five or more families) dwelling loans, loans for the purchase of manufactured homes and refinancings of home improvement and home purchase loans.

Household: Includes all persons occupying a housing unit. Persons not living in households are classified as living in group quarters. In 100 percent tabulations, the count of households always equals the count of occupied housing units.

Limited-scope review: Performance is analyzed using only quantitative factors (for example, geographic distribution, borrower distribution, total number and dollar amount of investments, and branch distribution).

Low-income: Individual income that is less than 50 percent of the area median income, or a median family income that is less than 50 percent, in the case of a geography.

Market share: The number of loans originated and purchased by the institution as a percentage of the aggregate number of loans originated and purchased by all reporting lenders in the metropolitan area/assessment area.

Metropolitan area (MA): A metropolitan statistical area (MSA) or a metropolitan division (MD) as defined by the Office of Management and Budget. A MSA is a core area containing at least one urbanized area of 50,000 or more inhabitants, together with adjacent communities having a high degree of economic and social integration with that core. A MD is a division of a MSA based on specific criteria including commuting patterns. Only a MSA that has a population of at least 2.5 million may be divided into MDs.

Middle-income: Individual income that is at least 80 percent and less than 120 percent of the area median income, or a median family income that is at least 80 percent and less than 120 percent, in the case of a geography.

Moderate-income: Individual income that is at least 50 percent and less than 80 percent of the area median income, or a median family income that is at least 50 percent and less than 80 percent, in the case of a geography.

Multifamily: Refers to a residential structure that contains five or more units.

Other products: Includes any unreported optional category of loans for which the institution collects and maintains data for consideration during a CRA examination. Examples of such activity include consumer loans and other loan data an institution may provide concerning its lending performance.

Owner-occupied units: Includes units occupied by the owner or co-owner, even if the unit has not been fully paid for or is mortgaged.

Qualified investment: A qualified investment is defined as any lawful investment, deposit, membership share, or grant that has as its primary purpose community development.

Rated area: A rated area is a state or multistate metropolitan area. For an institution with domestic branches in only one state, the institution's CRA rating would be the state rating. If an institution maintains domestic branches in more than one state, the institution will receive a rating for each state in which those branches are located. If an institution maintains domestic branches in two or more states within a multistate metropolitan area, the institution will receive a rating for the multistate metropolitan area. For these institutions, no state ratings will be received unless the bank also maintains deposit facilities outside of the multistate metropolitan area. CRA activity is captured in either a state rating or a multistate metropolitan area rating, but not both.

Small loan(s) to business(es): A loan included in 'loans to small businesses' as defined in the Consolidated Report of Condition and Income (Call Report) instructions. These loans have original amounts of \$1 million or less and typically are either secured by nonfarm or nonresidential real estate or are classified as commercial and industrial loans. However, thrift institutions may also exercise the option to report loans secured by nonfarm residential real estate as 'small business loans' if the loans are reported on the TFR as nonmortgage, commercial loans.

Small loan(s) to farm(s): A loan included in 'loans to small farms' as defined in the instructions for preparation of the Consolidated Reports of Condition and Income (Call Report). These loans have original amounts of \$500,000 or less and are either secured by farmland or are classified as loans to finance agricultural production and other loans to farmers.

Upper-income: Individual income that is more than 120 percent of the area median income, or a median family income that is more than 120 percent, in the case of a geography.

COMMUNITY REINVESTMENT ACT NOTICE

Under the Federal Community Reinvestment Act (CRA), the Federal Reserve Board (Board) evaluates our record of helping to meet the credit needs of this community consistent with safe and sound operations. The Board also takes this record into account when deciding on certain applications submitted by us.

Your involvement is encouraged.

You are entitled to certain information about our operations and our performance under the CRA, including, for example, information about our branches, such as their locations and services provided at them; the public section of our most recent CRA Performance Evaluation, prepared by the Federal Reserve Bank of Cleveland (East Sixth & Superior Avenue, P.O. Box 6387 Cleveland, OH 44101); and comments received from the public relating to our performance in helping to meet the community credit needs, as well as our responses to those comments. You may review this information today.

At least 30 days before the beginning of each quarter, the Federal Reserve System publishes a list of the banks that are scheduled for CRA examination by the Reserve Bank in that quarter. This list is available from officer in Charge of Supervision, Federal Reserve Bank of Cleveland, East Sixth & Superior Avenue, P.O. Box 6387 Cleveland, OH 44101. You may send written comments about our performance in helping to meet community credit needs to Bailey Morningstar, Compliance and CRA officer, 2 E. Dayton St. P.O. Box 8, West Alexandria, OH 45381 and Officer in Charge of Supervision, Federal Reserve Bank of Cleveland, East Sixth & Superior Avenue, P.O. Box 6387, Cleveland, OH 44101. Your letter, together with any response from us, will be considered by the Federal Reserve System in evaluating our CRA Performance and may be made public.

You may ask to look at any comments received by the Reserve Bank. You may also request from the Reserve Bank an announcement of our applications covered by the CRA filed with the Reserve Bank.

There have been no comments received from the public concerning the Twin Valley Bank's CRA performance within the preceding two calendar years or to date this current year 2024.

Twin Valley Bank has not closed any branch offices within the preceding two calendar years.

Twin Valley Bank has not opened any branch offices within the preceding two calendar years.

LOAN/DEPOSIT RATIOS

March 2021	66.58%
June 2021	
September 2021	
December 2021	57.27%
March 2022	57 31%
June 2022	55 22%
September 2022	57 700/
December 2022	59.97%
March 2023	60.88%
June 2023	
September 2023	62 26%
December 2023	02.50%

BRANCH LOCATIONS

TWIN VALLEY BANK 2 EAST DAYTON STREET, P.O. BOX 8 WEST ALEXANDRIA, OH 45381

(Census Tract 4401.00) Phone: (937) 839-4628 Fax: (937) 839-4713

Telephone Banking: (877) 882-2651
Internet Banking: www.twinvalleybank.bank

TWIN VALLEY BANK GRATIS BRANCH OFFICE 14 FRANKLIN STREET, P.O. BOX 603 GRATIS, OH 45330

(Census Tract 4801.00) Phone: (937) 787-3121 Fax: (937) 787-3940

Telephone Banking: (877) 882-2651

Internet Banking: www.twinvalleybank.bank

TWIN VALLEY BANK EATON BRANCH OFFICE 251 W. WASHINGTON JACKSON ROAD EATON, OH 45320

(Census Tract 4550.02) Phone: (937) 336-5288 Fax: (937) 336-5771

Telephone Banking: (877) 882-2651
Internet Banking: www.twinvalleybank.bank

TWIN VALLEY BANK 647 WEST MAIN ST NEW LEBANON, OH 45345

(Census Tract 1440.00) Phone: (937) 687-9012 Fax: (937) 839-4713

Telephone Banking: (877) 882-2651

Internet Banking: www.twinvalleybank.bank

ATM SITES

2 E. Dayton Street West Alexandria, OH 45381 (Census tract 4401.00)

647 West Main Street New Lebanon, OH 45345 (Census Tract 1401.00)

14 Franklin Street Gratis, OH 45330 (census Tract 4801.00)

251 West Washington Jackson Rd. Eaton, OH 45320 (Census Tract 4550.02)

TWIN VALLEY BANK Services & Hours

CREDIT SERVICES

DEPOSIT SERVICES

Commercial

Large, Medium & Small Business Community Development Farm Operation

Housing Rehabilitation

Real Estate

Conventional Mortgage Loans (1-4 Family Owner Occupied) Commercial & Industrial Property Farm Mortgage Loans

Consumer

Automobile and Personal Property Home Improvement Personal Loans Home Equity Overdraft Protection Credit Card

Checking

Personal Checking **Business Checking NOW Accounts** Super Checking

Debit Cards are available

Savings

Personal Savings **Business Savings** Money Market Savings **IRAs** Certificates of Deposits

Christmas Club

Safe Deposit Boxes are available ATM services available

Business Hours

Lobby Hours

Monday through Thursday	9:00 AM to 5:00 PM
Friday	9:00 AM to 6:00 PM
Saturday	9:00 AM to 12:00 Noon

Drive Up Hours

Monday through Thursday	8:00 AM to 5:00 PM
Friday	8:00 AM to 6:00 PM
Saturday	8:00 AM to 12:00 Noon

24 Hour Telephone Banking

Credit and Deposit Account information is available to our customers by calling 1-877-882-2651 Funds can be transferred from one account to another.

Internet Banking

Customers may view account balances & history, statements & check images, transfer funds between accounts, pay bills electronically, Zelle, receive bills & monthly statements online, reorder checks, download account information into financial software and receive external emails/alerts for Bill Pay, balance & transaction related inquiries. Check out our website at www.twinvalleybank.bank

Twin Valley Bank Schedule of Fees Effective September 1, 2012

Cashier's Check Fee		
Money Order Fee	\$4.00	
Check/Statement Image Fee	\$1.00 Each	
Account Research Fee	\$25.00 / hr. (min ½ hr)	
	+ \$1.00 per page thereafter	
Substitute Check Fee	\$5.00	
Incoming Wire Transfer Fee(Domestic)	\$20.00	
Outgoing Wire Transfer Fee(Domestic)	\$25.00	
International Wire Transfer Fee (Incoming & Ou	utgoing)\$40.00	
Foreign ATM Fee (Non TVB ATM Use)	\$1.75	
Stop Payment Fee		
ACH Revocation Fee		
Dormant Fee	\$5.00/month	
Replacement Debit card Fee		
Returned Deposited Item		
Returned Statement Handling Fee		
Signature Guarantee Medallion Fee		
Stop Payment Fee		
Substitute Check Fee	\$5.00	
Overdraft/NSF/Returned item Fee	<-10.00=No charge	
Overdraft Fees are based upon a tiered rate	-10.01 to -\$40.00 = \$15.00	
	-40.01+= \$32.00	
E-Statement Only Fee	SOME COMPANY IN CONTROL IN	
,	Business Accounts \$6.00	
(applicable to accounts that have Online banking E-Stater	ments and also received paper statement)	
Legal Charges\$50.00		
(Tax Levy, Garnishment, Attachments)	550.00	
(Tax Levy, Garmshillent, Attachments)		

Free Services for Customers

Phone Transfers Notary Service

Safe Deposit Box Rental	(Plus 7.0% sales tax)
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3x5	\$10.00
4x5	\$15.00
3x10	\$32.00
5x10	\$40.00
10x10	\$75.00

Census Tract Information

TWIN VALLEY BANK- WEST ALEXANDRIA OFFICE Census Tract 4401.00 2 EAST DAYTON STREET WEST ALEXANDRIA, OH 45381

TWIN VALLEY BANK – GRATIS OFFICE Census Tract 4801.00 14 FRANKLIN STREET GRATIS, OH 45330

TWIN VALLEY BANK – EATON OFFICE Census Tract 4550.02 251 WEST WASHINGTON JACKSON ROAD EATON, OH 45320

TWIN VALLEY BANK – NEW LEBANON OFFICE Census Tract 1401.00 647 WEST MAIN ST NEW LEBANON, OH 45381

The West Alexandria, Gratis & Eaton offices are located in Preble County, OH. The New Lebanon office is located in Montgomery County, OH. The geographies are the same for each branch and include the following census tracts.

Preble County:

4001.00, 4101.00, 4201.00, 4301.00, 4401.00, 4501.00, 4550.01, 4550.02, 4601.00, 4701.01, 4701.02, 4801.00

Montgomery County (MSA 19430):

Montgomery County is part of the MSA 19430 Dayton-Kettering, OH. Montgomery County Census Tracts included within the assessment area are:

0601.00, 0602.00, 0701.01, 0702.01, 0704.00, 0705.00, 1201.01, 1301.01, 1301.02, 1401.00, 1501.00, 1601.00, 1650.00

Butler County (MSA 17140):

Butler County is part of the MSA 17140 Cincinnati, OH-KY-IN. Butler County census tracts included within the assessment area are:

0101.01, 0101.02, 0101.03, 0101.04, 0102.01, 0102.02, 0103.01, 0103.02, 0121.00, 0143.00

