

State of Ohio Public Works Commission

Application for Financial Assistance

6 REC'D

IMPORTANT: Please consult "Instructions for Financial Assistance for Capital Infrastructure Projects" for guidance in completion of this form. 9-6-19 2:70 P.M Applicant: Margaretta Township Subdivision Code: 043-47572 Applicant District Number: 5 County: Erie Date: <u>08/27/2019</u> Contact: Jim Neill Phone: (419) 684-5549 (The individual who will be available during business hours and who can best answer or coordinate the response to questions) Email: jneill@margarettatwp.org (419) 684-7083 FAX: Project Name: Heywood Road Resurfacing 44824 Zip Code: ___ Subdivision Type **Project Type Funding Request Summary** (Select one) (Select single largest component by \$) (Automatically populates from page 2) 1. County 93,000 .00 1. Road **Total Project Cost:** 46,500,00 2. City 2. Bridge/Culvert 1. Grant: X 3. Township 00.00 3. Water Supply 2. Loan: 4. Village 4. Wastewater 0.00 3. Loan Assistance/ Credit Enhancement: 5. Water (6119 Water District) 5. Solid Waste 6. Stormwater Funding Requested: 46,500 .00 **District Recommendation** (To be completed by the District Committee) Funding Type Requested SCIP Loan - Rate: _____ % Term: ____ Yrs Amount: _______.00 (Select one) State Capital Improvement Program RLP Loan - Rate: ____ % Term: ___ Yrs Amount: ______.00 Local Transportation Improvement Program Amount: _______.00 Grant: Revolving Loan Program LTIP: Amount: ______.00 Small Government Program District SG Priority: _ Loan Assistance / Credit Enhancement: Amount: ___ For OPWC Use Only **STATUS** Loan Type: SCIP RLP Project Number: _____ Loan Amount: _____.00 Date Construction End: Total Funding: _____.00 Date Maturity: Local Participation: ______ % Rate: Release Date: OPWC Participation: ______ % OPWC Approval: __ Term:

1.0 Project Financial Information (All Costs Rounded to Nearest Dollar)

1.1 Project Estimated Costs

Engineering Services	
Preliminary Design:	500 .00
Final Design:	1,250 .00
Construction Administration:	2,500 .00
Total Engineering Services:	a.) 4,250 .00 5 %
Right of Way:	b.)0 .00
Construction:	c.) <u>88,750</u> .00
Materials Purchased Directly:	d.)0.00
Permits, Advertising, Legal:	e.)0 .00
Construction Contingencies:	f.) <u>0</u> .00 <u>0</u> %
Total Estimated Costs:	g.) <u>93,000</u> .00
1.2 Project Financial Resources Local Resources	
Local In-Kind or Force Account:	a.)46,500 .00
Local Revenues:	b.) 0 .00
Other Public Revenues:	c.) <u>0</u> .00
ODOT/FHWA PID:	d.)0 .00
USDA Rural Development:	e.) <u>0</u> .00
OEPA / OWDA:	f.) <u>0</u> .00
CDBG: County Entitlement or Community Department of Development	g.)0 .00 Dev. "Formula"
Other:	h.)0 .00
Subtotal Local Resources:	i.)46,500 .0050 %
OPWC Funds (Check all requested and er	er Amount)
Grant: 100 % of OPWC Funds	j.)46,500 .00
Loan: 0 % of OPWC Funds	k.)0 .00
Loan Assistance / Credit Enhancem	ent: I.)0 .00
Subtotal OPWC Funds:	m.)46,500 .0050 %
Total Financial Resources:	n.) 93,000 .00 100 %

1.3 Availability of Local Funds

Attach a statement signed by the <u>Chief Financial Officer</u> listed in section 5.2 certifying <u>all local resources</u> required for the project will be available on or before the earliest date listed in the Project Schedule section. The OPWC Agreement will not be released until the local resources are certified. Failure to meet local share may result in termination of the project. Applicant needs to provide written confirmation for funds coming from other funding sources.

2.0 Re	pair / Replacement or New / Exp	ansion				
	2.1 Total Portion of Project Repair / Replac	ement:	93	.000 .00	100 %	A Farmland Preservation letter
	2.2 Total Portion of Project New / Expansio	n: _		0.00	0 %	is required for any impact to farmland
	2.3 Total Project:	-	93	.000 .00	100 %	
3 0 Pro	oject Schedule					
0.0 7 10	3.1 Engineering / Design / Right of Way	Regin Date:	08/01/2019	End Date:	05/31/2	020
	3.2 Bid Advertisement and Award	Begin Date:		End Date:		
	3.3 Construction	-	07/21/2020	End Date:	11/30/2	
	Construction cannot begin prior to release of	_				
405	Modification of dates must be requested in Commission once the Project Agreement			ecord and ap	oproved b	y the
4.0 Pro	pject Information					
lf	the project is multi-jurisdictional, information r	must be consoli	dated in this se	ction.		
4.1	Useful Life / Cost Estimate / Age	of Infrastru	ıcture			
Р	roject Useful Life:10 Years Age:	1994	_ (Year built or y	ear of last maj	or improve	ment)
	Attach Registered Professional Engineer's project's useful life indicated above and det			and signature	confirm in	g the
4.2	User Information					
R	load or Bridge: Current ADT <u>324</u>	Year2019	Projected	ADT35	0 Year _	2025
V	Vater / Wastewater: Based on monthly usag	je of 4,500 gallo	ons per househo	old; attach cur	rent ordina	ances.
	Residential Water Rate	Current \$		Proposed \$		
	Number of households served:					
	Residential Wastewater Rate	Current \$		Proposed \$		
	Number of households served:	-				
St	tormwater: Number of households served:					

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4.3 Project Description

A:	SPECIFIC LOCATION (Supply a written location description that includes the project termini; a map does not replace this requirement.) 500 character limit.
	Heywood Road, 24 A-1, beginning at S.R. 269 heading west 3,890 feet. Maps have been included.
B:	PROJECT COMPONENTS (Describe the specific work to be completed; the engineer's estimate does not replace this requirement) 1,000 character limit.
	This project will consist of applying a one inch intermediate course of asphalt, followed by a one inch surface course. One foot of shoulder stone will be placed down following the resufacing.
C:	PHYSICAL DIMENSIONS (Describe the physical dimensions of the existing facility and the proposed facility. Include length, width, quantity and sizes, mgd capacity, etc in detail.) 500 character limit.
	This section of Heywood Rd. begins at S.R. 269 and extends west 3,890 feet. The pavement will remain 19 feet wide and will include a one foot stone shoulder on each side.

5.0 Project Officials

Changes in Project Officials must be submitted in writing from an officer of record.

5.1 Chief Executive Officer	(Person a	uthorized in legislation to sign project agreements)
	Name:	Timothy Riesterer
	Title:	Margaretta Township Trustee
	Address:	3320 Maple Ave.
	City:	Castalia State: OH zip:44824
	Phone:	(419) 684-5960
	FAX:	
	E-Mail:	triesterer@margarettatwp.org
5.2 Chief Financial Officer	(Can not	also serve as CEO)
	Name:	Robert Day
	Title:	Margaretta Township Fiscal Officer
	Address:	6715 Susan Dr.
	City:	Castalia State: OH Zip: 44824
	Phone:	(419) 684-9500
	FAX:	
	E-Mail:	bobday@margarettatwp.org
5.3 Project Manager		
	Name:	Jim Neill
	Title:	Margaretta Township Supervisor
	Address:	5300 Wahl Road
	City:	Vickery State: OH Zip: 43464
	Phone:	(419) 684-5549
	FAX:	(419) 684-7083
	E-Mail:	jneill@margarettatwp.org

6.0 Attachments / Completeness review

Confirm in the boxes below that each item listed is attached (Check each box) A certified copy of the legislation by the governing body of the applicant authorizing a designated 1 official to sign and submit this application and execute contracts. This individual should sign under 7.0, Applicant Certification, below. A certification signed by the applicant's chief financial officer stating the amount of all local share 1 funds required for the project will be available on or before the dates listed in the Project Schedule section. If the application involves a request for loan (RLP or SCIP), a certification signed by the CFO which identifies a specific revenue source for repaying the loan also must be attached. Both certifications can be accomplished in the same letter. A registered professional engineer's detailed cost estimate and useful life statement, as required in 1 164-1-13, 164-1-14, and 164-1-16 of the Ohio Administrative Code, Estimates shall contain an engineer's seal or stamp and signature. A cooperative agreement (if the project involves more than one subdivision or district) which identifies the fiscal and administrative responsibilities of each participant. Farmland Preservation Review - The Governor's Executive Order 98-IIV, "Ohio Farmland Protection Policy" requires the Commission to establish guidelines on how it will take protection of productive agricultural and grazing land into account in its funding decision making process. Please include a Farm Land Preservation statement for projects that have an impact on farmland. Capital Improvements Report, CIR Required by O.R.C. Chapter 164.06 on standard form, Supporting Documentation: Materials such as additional project description, photographs, economic 1 impact (temporary and/or full time jobs likely to be created as a result of the project), accident reports, impact on school zones, and other information to assist your district committee in ranking your project. Be sure to include supplements which may be required by your local District Public Works Integrating Committee.

7.0 Applicant Certification

The undersigned certifies: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission as identified in the attached legislation; (2) to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving Buy Ohio and prevailing wages.

Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement for this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding from the project.

Timothy E. Riesterer, Margaretta Twp. Trustee

Certifying Representative (Printed form, Type or Print Name and Title)

Original Signature / Date Signed

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AUTHORIZING LEGISLATION

A RESOLUTION AUTHORIZING TIMOTHY E. RIESTERER TO PREPARE AND SUBMIT AN APPLICATION TO PARTICIPATE IN THE OHIO PUBLIC WORKS COMMISSION STATE CAPITAL IMPROVEMENT AND / OR LOAL TRANSPORTATION IMPROVEMENT PROGRAM(S) AND TO EXECUTE CONTRACTS AS REQUIRED

WHEREAS, the State Capital Improvement Program and the Local Transportation Improvement Program both provide financial assistance to political subdivisions for capital improvements to public infrastructure, and

WHEREAS, Margaretta Township is planning to make capital improvements to the Margaretta Township Resurfacing Project, and

WHEREAS, the infrastructure improvement herein above described is considered to be a priority need for the community and is a qualified project under the OPWC programs,

NOW THEREFORE, BE IT RESOLVED by MARGARETTA TOWNSHIP:

Section 1: The TIMOTHY E. RIESTERER is hereby authorized to apply to the OPWC for funds as described above.

Section 2: The TIMOTHY E. RIESTERER is authorized to enter into any agreements as may be necessary and appropriate for obtaining this financial assistance.

Passed: September 5, 2019

TIMØITHY RIESTERER

A. JOE BIAS

GARY POOCH

CHIEF FINANCIAL OFFICER'S CERTIFICATION OF LOCAL FUNDS / LOAN REPAYMENT LETTER

September 5, 2019

I, Robert Day, Fiscal Officer Margaretta Township, hereby certify that Margaretta Township has the amount of \$46,500.00 in the Road & Bridge Fund and that this amount will be used to pay the local share for the Heywood Rd. Repair & Resurfacing Project when it is required.

Robert Day

Margaretta Township Fiscal Officer

ERIE COUNTY HIGHWAY DEPARTMENT

ENGINEER'S ESTIMATE OF COST HEYWOOD ROAD RESURFACING 3920' W. OF SR 269 TO SR 269 **MARGARETTA TOWNSHIP**

REF.	ITEM	DESCRIPTION	UNIT	QTY	EST. UNIT COST		TOTAL AMOUNT
1	103.05	PREMIUM FOR CONTRACT PERFORMANCE BOND AND MAINTENANCE BOND	L.S.	1.0	\$1,500.00	\$	1,500.00
2	254		CV	440.0	***	_	0.000.00
-	-	PAVEMENT PLANING, ASPHALT CONCRETE	S.Y.	110.0	\$20.00		2,200.00
3	407	TACK COAT(0.08 GAL./SY)	GAL.	676.0	\$2.50	\$	1,690.00
4	407	TACK COAT FOR INTERMEDIATE COURSE(0.05 GAL/SY)	GAL.	423.0	\$2.50	\$	1,057.50
5		STABILIZED CRUSHED AGGREGATE	C.Y.	75.0	\$75.00	\$	5,625.00
6	448	ASPHALT CONCRETE INTER. COURSE, TYPE 1, PG 64-22	C.Y.	245.0	\$148.00	\$	36,260.00
7	448	ASPHALT CONCRETE SURF. COURSE, PG 64-22	C.Y.	245.0	\$148.00	\$	36,260.00
10		MONUMENT BOX ADJUSTED TO GRADE	EACH	1.0	\$500.00	\$	500.00
8	614	MAINTAINING TRAFFIC	L.S.	1.0	\$3,138.70	\$	3,138.70
9	617	SHOULDER PREPARATION	S.Y.	1297.0	\$0.40	\$	518.80

ENGINEER'S ESTIMATE OF CONSTRUCTION COST

88,750.00

PRELIMINARY DESIGN **FINAL DESIGN CONSTRUCTION ADMINISTRATION**

\$ 500.00

\$ 1,250.00

2,500.00

TOTAL CONSTRUCTION COST \$ 93,000.00

The estimated useful life of the Heywood Road Resurfacing project is 10 years.



Certified by:

Date:

Small Government Commission Engineer's Plan Status Certification Required for Criterion No. 11, Part I

A	pplicant:	Margaretta Town	ship					
D	istrict No.:	5				· ·		
Pı	oject Name:	Heywood Road R	esurfaci	ing				
	I	tem	1	sary for eject?		Status		Completion Date
М	et Completior	n dates for Items A -	- C (2 pc	oints)				
A	Surveying		Y	N/A			and the second s	
В	R/W Acquis	ition Identified	Y	N/A				
С	Preliminary	Design	Y	N/A	Ce	OMPLETEL)		2/30/19
M	et Completior	n dates for Items A -	- Н (5 рс	oints)		,		
D	Final Constru	uction Plans	Y	N/A	LOC	MEASULEMENTS HA ELD. NEED TO CALCU ATWORNAN 9 MCDI	CLATE FINAL LITE	TULY 1, 2020
Е	Permit to Ins	tall Issued	Υ	N/A	FROM	1 PRIOR PLANS.		
F	NPDES Issue	ed	Υ	N/A				
G	Other Permit	ts Issued	Y	N/A ☑				
Н	Executed Rig or Agreemen	tht of Way Option of	Y	N/A ☑				
Ιŀ	nereby certify t	that the information	ı above i	is true ar	nd cor	rect to the best of	my knowledge	and belief.
							MINIMUM OF OF	
Er	TIM L ngineer's Print				_	Saliting.		0%
(5-11					#:	TIM ALAN	*
Er	ngineer's Signa	nture			-	PRO	E-56024	VEER
Da	9/4/19 ate	<u> </u>		×		** PROFULLING	SONAL EN	MINIMACER *

Engineer's Stamp/SeaI

MARGARETTA TOWNSHIP, ERIE COUNTY

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Resources Available for Appropriation System Year 2019

		4401		2002	2902	2401	2281	2231	2171	2111	2041	2031	2021	2011	1000	Fund
		RESURFACE PHASE II		EEMA	MAUSOLEUM FUND	LIGHTING ASSESMENT FUI	Ambulance And Emergency I	Permissive Motor Vehicle Lic	MARGARETTA TOWNSHIP	Fire District	Cemetery	Road and Bridge	Gasoline Tax	Motor Vehicle License Tax	General	Name
4.1-10,000,000	\$1 215 507 90	\$0.00	\$0.00		\$1000	\$1,033.50	\$185,947.22	\$49,665.33	\$34,495,42	\$25,857.12	\$88,843,79	\$121,132.81	\$46,476.83	\$17,058.04	\$644,981.84	Fund Balance 12/31
\$0.00	***************************************	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	Reserved for Encumbrance
\$0,00		\$0,00	\$0.00	\$0.00	\$ 0.00	#	\$0.00	\$0 00 00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	Reserved for Non- Spendable Balance 12/31
\$0.00		\$000	\$0.00	\$0.00	\$0.00	÷ 5,00	\$0.00	÷ 0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	2000	Reserve Balance (5705.13 (A)(1) & 5705.132)
\$0.00		8000	\$0.00 00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 0	# # O. C.	# #C.OO	\$0.00	\$0.00	\$0.00	16/01	Prior Year Advances Not Repaid
\$2,418,994.00	\$200,000.00	970,000.00	\$45 000 00	\$100.00	\$100.00	\$303,000.00	\$42,150.00	\$29,089.00	\$84,498.00	\$102,018.00	\$286,807.00	\$91,000.00	\$18,860.00	\$316,372.00	Kevenue	Estimated
\$0.00	\$0.00	\$0.00		#0.00	\$0,00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	5705,132)	New Reserve Balance (5705.13(A)(1) &
\$3,634,501.90	\$200,000.00	\$45,000.00	# 10.00	¢118 00	\$1,133.50	\$488,947.22	\$91,815.33	\$63,584.42	\$1,010,355.12	\$190,861.79	\$407,939.81	\$137,476.83	\$35,918.04	\$961,353.84	Resources	Total Estimated

Margaretta Township Road Department

407 Bardwell Rd., P.O. Box 278 Castalia, OH 44824 Phone: 419-684-5549

Fax: 419-684-7083

MARGARETTA TOWNSHIP CERTIFICATION FOR AGE OF INFRASTRUCTURE IMPROVEMENTS

Please accept this letter as certification that the last major improvement on Heywood Road consisted of total reconstruction completed in 1994.

James K. Neill, Former Margaretta Twp. Trustee and Current Road Supervisor date

11,20 9,895632 9,709288 GRAND TOTAL	0.477416		Recreation 0.25 0.153345 0.210096 Recreation	1.00 1.000000 1.000000 Road & Bridge (Inside) 0.50 0.474649 0.472555 Road & Bridge 1.00 0.949298 0.824216 Road and Bridge	Road & Bridge (Except Castalla Village)	2.00 . 1.909666 1.582340 Fire Apparatus 2.00 1.909666 1.580768 Fire Protection 2.95 2.121592 2.479132 Fire	Special Revenue:	1.00 1.00 General Fund (Inside)	Authorized Res / Ag Other Tax Effective Effective Rate Tax Refe Tax Rate DESCRIPTION	11.20 9.995632 9.709299 GRAND TOTAL	Cemetery 0.50 0.477416 0.420192	0.25 0.153345 0.210096 Recreation	Road & Bridge (Except Castalia Village) 1.00 1.000000 1.000000 Road & Bridge (Inside) 0.50 0.474649 0.412555 Road & Bridge 1.00 0.949298 0.824216 Road & Bridge Recreation 0.949298 0.824216 Road & Bridge	Fire 2.00 1.909666 1.682340 Fire Apparatus 2.00 1.909666 1.680768 Fire Protection 2.95 2.121592 2.479132 Fire & EMS	1.00 1.000000 1.000000 General Fund (Inside) Special Revenue:	Authorized Res / Ag Other Tax Effective Effective Rete Tax Rete Tax Rete DESCRIPTION General:	VALUATIONS: January 1, 2017 Agricultural Mineral Industrial Commercial Residential 16,485,350 0 3,762,330 9,603,590 73,693,340 121,290 0 0 2,008,600 12,450,900 16,606,640 0 3,762,330 11,612,190 86,144,240
1		,	1				1				Additional 2014 0	Renewal 1995 1	Replacement 2015 1 Additional 2013 C	Replacement 2015 1 Renewal 2007 (Renewal 1999 1		489,410 40,500 Levy Type Year	Public Utility Personal Property A 240,370 6,524,290 0 240,370 7,445,470 0 10
996,586 147,117	49,055 6,	15,766 3,		90,179 13, 42,803 5, 85,606 11,	610,435 91,	196,220 26, 196,220 26, 217,995 38,	102,751 15,	51	ESTIMATE Total Total Agr/Res Other		05/06/2014 2014	11/04/2014 2015	11/03/2015 2015 05/07/2013 2013	11/03/2015 2015 05/02/2017 2017 11/05/2013 2014		Date Tax Year Of Vote Begins	Total Total Agr / Res Other 90,178,690 13,606,290 12,572,190 2,008,600 102,750,880 15,614,880
117 81,086	6,561 3,723	3,281 1,861		13,606 6,524 5,613 3,262 11,216 6,524		26,270 14,891 26,246 14,881 38,711 21,864	15,615 7,445	15,615 7,445	D COLLECTION Total Personal		υı	ហ	ບາ ບາ	ເກ ເກ ເກ		ar Number s Of Years	Total Personal 1,290 6,524,290 1,600 921,180 1,890 7,445,470
1,224,789	59,339	20,896	265,333	110,308 51,678 103,345	753,407	237,380 237,366 238,871	125,811	811	Total		2018	2019	2019 2017	2019 2021 2018		Tax Year Expires	Grand Total Valuation 110,309,270 Township 15,501,970 Castalia Village
0 1.224.788 78,163 1,302,952	0 59	0 20		0 110 0 51		0 237 0 237 0 278	0 125	0	Total Pers								ia Village
1.224,788 78,163,2018 TPP Reimbursement 1,302,852	59,339	20,898	265,833	110,300 51,678 103,345	753,407	237,380 237,356 278,671	125,811	125,811	1								

MARGARETTA TOWNSHIP, ERIE COUNTY

Resources Available for Appropriation System Year 2019

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			4401	2903	2902	2401	2281	2231	2171	2111	2041	2031	2021	2011	1000	Fund
			RESURFACE PHASE II	FEMA	MAUSOLEUM FUND	LIGHTING ASSESMENT FUI	Ambulance And Emergency I	Permissive Motor Vehicle Lic	MARGARETTA TOWNSHIP	Fire District	Cemetery	Road and Bridge	Gasoline Tax	Motor Vehicle License Tax	General	Name
	08,700,017,10	\$1 315 507 90	\$0.00	\$0.00	\$16.00	\$1,033.50	\$185,947.22	\$49,665.33	\$34,495,42	\$25,857.12	\$88,843,79	\$121,132.81	\$46,476.83	\$17,058.04	\$644,981.84	Fund Balance 12/31
	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00	Reserved for Encumbrance
	\$0.00	4660	\$0.00	\$0.00	\$D.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	Reserved for Non- Spendable Balance 12/31
	\$0.00	\$0.00	\$0.00 0.00	\$ 60.00 00.00	* 600	\$ 0.00 0.00	\$0.00 0	*0.00	* °0.00	# 0. cc	\$0.00	\$0.00	\$0.00	\$ c. c.	1000	Reserve Balance (5705.13 (A)(1) & 5705.132)
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	#0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	12/31	Prior Year Advances Not Repaid
	\$2,418,994.00	\$200,000.00	\$45,000.00	\$100.00	\$100.00	\$303,000.00	\$42,150.00	\$29,089.00	\$984,498.00	\$102,018.00	\$286,807.00	\$91,000.00	\$18,860.00	\$316,372.00	Revenue	Estimated
40.00	\$0.00	\$0.00	\$0.00.	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	5705,132)	New Reserve Balance (5705.13(A)(1) &
₩ 0,004,001.80	00 FO3 KS KS	\$200,000.00	\$45,000.00	\$116.00	\$1,133.50	\$488,947.22	\$91,815,33	\$63,584.42	\$1,010,355.12	\$190,861.79	\$407,939.81	\$137,476.83	\$35,918.04	\$961,353.84	Resources	Total Estimated

MH Corbin Traffic Analyzer Study Computer Generated Summary Report City: MARGARETTA TWP

Street: HEYWOOD (NORTHWEST - SR 269)

A study of vehicle traffic was conducted with the device having serial number 404906. The study was done in the EB & WB lane at HEYWOOD (NORTHWEST - SR 269) in MARGARETTA TWP, OH in ERIE county. The study began on 07/24/2019 at 12:00 PM and concluded on 07/25/2019 at 12:00 PM, lasting a total of 24.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 324 vehicles passed through the location with a peak volume of 12 on 07/24/2019 at [01:30 PM-01:45 PM] and a minimum volume of 0 on 07/24/2019 at [11:45 PM-12:00 AM]. The AADT count for this study was 324.

SPEED

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 45 - 50 MPH range or lower. The average speed for all classified vehicles was 47 MPH with 25.95% vehicles exceeding the posted speed of 55 MPH. 25.95% percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 45MPH and the 85th percentile was 61.55 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75
to														
9	14	19	24	29	34	39	44	49	54	59	64	69	74	>
2	5	5	11	15	26	31	39	51	49	25	29	12	9	

CHART 1

CLASSIFICATION

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Most of the vehicles classified during the study were Vans & Pickups. The number of Passenger Vehicles in the study was 94 which represents 30 percent of the total classified vehicles. The number of Vans & Pickups in the study was 201 which represents 64 percent of the total classified vehicles. The number of Busses & Trucks in the study was 15 which represents 5 percent of the total classified vehicles. The number of Tractor Trailers in the study was 6 which represents 2 percent of the total classified vehicles.

to 17	18 to 20	21 to 23	24 to 27	28 to 31	32 to 37	38 to 43	44 to >	grand and the same			
94	166	35	4	5	8	2	2				

CHART 2

HEADWAY

During the peak traffic period, on 07/24/2019 at [01:30 PM-01:45 PM] the average headway between vehicles was 69.231 seconds. During the slowest traffic period, on 07/24/2019 at [11:45 PM-12:00 AM] the average headway between vehicles was 900 seconds.

WEATHER

The roadway surface temperature over the period of the study varied between 75.00 and 138.00 degrees F.

Vehicíe Registration Permissive Tax FAQs

For County, Municipality and Township Officials

Revised February 8, 2018

What is "vehicle registration permissive tax?"

"Vehicle registration permissive tax" (hereinafter referred to as "permissive tax") is an optional tax that can be levied by counties, municipalities, and/or townships on vehicle registrations. It is defined in Ohio Revised Code (ORC) Chapter 4504: Local Motor Vehicle License Tax. There are nine \$5.00 levies that are available to be enacted, but only five can be in effect at any one time in any single taxing district.

Permissive tax revenue is to be used by the counties and taxing districts per ORC Chapter 4504, which includes planning, constructing, improving, maintaining and repairing public roads, highways, streets, and for the maintaining and repair of bridges and viaducts.

What is a "taxing district?"

A taxing district is either a municipality (incorporated village or city) or a township.

How is a levy enacted?

Counties, municipalities and townships pass a resolution/ordinance per ORC. Once the resolution/ordinance has been passed, a copy is sent to the Ohio Bureau of Motor Vehicles, Tax Distribution Section by July 1 to be effective the following registration year (ORC section 4504.08).

For a sample resolution/ordinance, or for additional information, please contact the Tax Distribution Section (see below).

How do we find out if our taxing district has already enacted all levies allowed?

The 2018 Taxing District Code Book is published on the BMV website at the following site: http://www.publicsafety.ohio.gov/links/Taxing-District-Code-Book.pdf. This publication lists all the taxing districts within each county and the current permissive tax rates. The current maximum permissive tax for registration year 2018 in any single taxing district is \$20.00 per registration per registration year. If \$20.00 is the listed rate for a taxing district, no new permissive tax levies can be enacted for that taxing district.

<u>PLEASE NOTE:</u> Beginning with the 2019 registration year, the maximum permissive tax in any single taxing district will be \$25.00 per registration per registration year. If \$25.00 is the listed rate for a taxing district in the 2019 Taxing District Code Book, no new county, municipality or township permissive tax levies can be enacted for that taxing district.

Please contact the Tax Distribution Section for additional information.

Enacting Permissive Tax

Counties have the option of enacting levies under ORC sections 4504.02, 4504.15, 4504.16, and, beginning with the 2019 registration year, 4504.24. Enacting the first three levies is contingent on the respective municipal levies of 4504.06, 4504.17 and 4504.171. For example, if City X in County Y has already enacted 4504.06,

Ohio BMV website

then County Y now levying 4504.02 will not be able to collect permissive tax from vehicle registrations of the residents of City X under 4504.02. ORC section 4504.24 is not contingent on any other levy, so a county can pass a resolution at any time to enact this.

Municipalities have the option of enacting levies under ORC sections 4504.06, 4504.17, 4504.171 and 4504.172. Enacting 4504.06, 4504.17, and 4504.171 are contingent on the respective county levies 4504.02, 4504.15 and 4504.16. For example, if County X has enacted 4504.02, then City Y cannot enact 4504.06. ORC section 4504.172 is not contingent on any other levy, so a municipality can pass an ordinance at any time to enact this.

Townships have the option of enacting a levy under ORC section 4504.18. ORC 4504.18 is not contingent on any other levy, so a township can pass a resolution at any time to enact this.

How much of the permissive tax does the county/taxing district receive for each of the levies?

The percentage each county/taxing district receives in permissive tax depends on which levies are enacted in that county/taxing district. Please refer to the following charts:

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Count	IV I	Levi	es

ORC Section	Amount	Distribution Rules	
4504.02	\$ 5.00	100% of the revenue collected is distributed to the county (Municipalities can request from the county a portion of this revenue, per ORC Section 4504.05) (Counties have the authority to enact this tax at any time, however cannot collect revenue from municipalities already enacting 4504.06)	(5×30
4504.15	\$ 5.00	If a municipal registration: 50% to the municipality, 50% to the county If a township registration: 30% to the township, 70% to the county. (Counties have the authority to enact this tax at any time, however cannot collect revenue from municipalities already enacting 4504.17)	(5×30
4504.16*	\$ 5.00	If a municipal registration: 100% is distributed to the county If a township registration: 30% to the township, 70% to the county. (*Effective January 2002, 4504.051 allows an increase or decrease in the allocation to townships by passage of a resolution and county approval.) (Counties have the authority to enact this tax at any time, however cannot collect revenue from municipalities already enacting 4504.171)	\$ 1.50 (
4504.24	\$5.00	100% of the revenue collected is distributed to the county (Counties have the authority to enact this tax at any time)	100%

Municipal Levies

ORC	Amount	Distribution Rules
Section		
4504.06	\$ 5.00	100% to the municipality
		(Municipalities cannot enact this tax if the County is already enacting 4504.02)
4504.17	\$ 5.00	100% to the municipality
		(Municipalities cannot enact this tax if the County is already enacting 4504.15)
4504.171	\$ 5.00	100% to the municipality
		(Municipalities cannot enact this tax if the County is already enacting 4504.16)
4504.172	\$ 5.00	100% to the municipality
		(Municipalities have the authority to enact this tax at any time)

Township Levy

ORC	Amount	Distribution Rules
Section		
4504.18	\$ 5.00	100% to the Township
		(Townships have the authority to enact this tax at any time)

How do I contact the Tax Distribution Section?

The Tax Distribution Section office hours are 7:30 a.m. – 4:30 p.m. Monday through Friday; we are closed on state holidays.

Leora Knight

Stephanie Cook

Chief

Assistant Chief

Phone: 614.752.7685

Phone: 614.752.7688

Fax: 614.752.7043

Fax: 614.752.7043

Email: lknight@dps.state.oh.us

email: scook@dps.state.oh.us

Tax Distribution

Ohio Bureau of Motor Vehicles

1970 W. Broad St. Columbus, OH 43223

Median Household Income (MHI) & Population

The Small Government Administrator will use data below to score criteria 1.B., 5, and 10. Information is listed by county with municipalities first followed by townships. If a municipality is situated in two counties, there will be a listing in both counties. The source for municipalities and whole townships MHI is the 2013-2017 American Community Survey (ACS) 5-Year Estimates. The MHI figures shown for the unincorporated areas of townships (denoted as "Remainder of") were estimated since such data are no longer available through ACS. The population figures are from the 2010 Census. This information has been provided by the Ohio Development Services Agency, Office of Research, for the exclusive use of the Ohio Small Government Commission.

		2017	
		Median	
		Household	2010
County	Municipality	Income	Population

	Ohio	\$52,407	
Adams	Manchester village	\$27,031	2,023
Adams	Peebles village	\$25,893	1,782
Adams	Rome village	N/A	94
Adams	Seaman village	\$31,983	944
Adams	West Union village	\$20,183	3,241
Adams	Winchester village	\$34,643	1,051
Adams	Bratton township	\$42,266	1,461
Adams	Brush Creek township	\$33,108	1,236
Adams	Franklin township	\$30,987	1,110
Adams	Green township (Remainder of)	\$38,151	557
Adams	Jefferson township	\$30,147	1,046
Adams	Liberty township (Remainder of)	\$48,657	1,965
Adams	Manchester township (Remainder of)	\$0	32
Adams	Meigs township (Remainder of)	\$39,289	2,123
Adams	Monroe township	\$27,375	686
Adams	Oliver township	\$31,484	1,319
Adams	Scott township (Remainder of)	\$46,794	1,245
Adams	Sprigg township (Remainder of)	\$48,750	1,864
Adams	Tiffin township (Remainder of)	\$48,819	2,319
Adams	Wayne township (Remainder of)	\$67,289	1,140
Adams	Winchester township (Remainder of)	\$80,859	1,157
Allen	Beaverdam village	\$48,571	382
Allen	Bluffton village	\$66,435	4,125
Allen	Cairo village	\$49,886	524
Allen	Delphos city	\$45,962	7,101
Allen	Elida village	\$71,917	1,905
Allen	Harrod village	\$46,250	417
Allen	Lafayette village	\$43,750	445

Delaware Powell city \$139,851 11,500 Delaware Shawnee Hills village \$115,714 681 Delaware Sunbury village \$72,388 4,388 Delaware Westerville city \$86,466 36,12C Delaware Berkshire township (Remainder of) \$117,595 2,42E Delaware Berlin township (Remainder of) \$126,181 6,496 Delaware Berown township (Remainder of) \$36,006 1,41E Delaware Concord township (Remainder of) \$76,603 1,966 Delaware Delaware township (Remainder of) \$136,426 9,294 Delaware Genoa township (Remainder of) \$136,426 9,294 Delaware Genoa township (Remainder of) \$130,026 1,415 Delaware Kingston township \$81,151 3,953 Delaware Kingston township (Remainder of) \$131,064 14,581 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Orange township \$91,447 1,923 <th>Delaware</th> <th>Ostrander village</th> <th>\$83,068</th> <th>643</th>	Delaware	Ostrander village	\$83,068	643
Delaware Sunbury village \$72,888 4,389 Delaware Westerville city \$86,466 36,12C Delaware Berkihre township (Remainder of) \$117,585 2,428 Delaware Berlin township (Remainder of) \$126,181 6,496 Delaware Brown township (Remainder of) \$126,813 6,496 Delaware Concord township (Remainder of) \$136,426 9,294 Delaware Delaware township (Remainder of) \$172,284 23,090 Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Idneyty township (Remainder of) \$131,064 14,581 Delaware Uberty township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$81,471 1,923 Delaware Porter township (Remainder of) \$79,830 2,350 Delaware Township (Remainder of) \$79,830 2,350 <	Delaware	をはないというないというというないというというないというないできないというないできないできないできないというないというないできないというないできないというないというないというないというないというないというないというないとい	\$139,851	11,500
Delaware Westerville city \$86,466 36,12C Delaware Berkshire township (Remainder of) \$117,585 2,42E Delaware Berlin township (Remainder of) \$126,181 6,496 Delaware Berown township (Remainder of) \$86,006 1,416 Delaware Concord township (Remainder of) \$136,426 9,294 Delaware Delaware township (Remainder of) \$76,603 1,964 Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Marlboro township \$79,663 283 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Porter township \$91,447 1,923 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Trownship (Remainder of) \$79,830 <	Delaware	Shawnee Hills village	\$115,714	681
Delaware Delaware Delaware Delaware Berlin township (Remainder of) \$117,585 2,428 Delaware township (Remainder of) \$316,426 9,294 Delaware Delaware Delaware township (Remainder of) \$76,603 1,964 Delaware Delaware township (Remainder of) \$127,284 23,090 Delaware Harlem township (Remainder of) \$127,284 23,090 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Delaware Delaware Delaware Delaware Oxford township (Remainder of) \$120,454 23,762 Delaware Porter township (Remainder of) \$51,188 987 Delaware Radnor township (Remainder of) \$79,830 2,350 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township (Remainder of) \$88,152 1,540 Delaware Bay View village \$55,357 632 Erie Bellevue city \$51,875 6,200 Erie Berlin Heights village \$51,719 714 Erie Kelleys Island vil	Delaware	Sunbury village	\$72,888	4,389
Delaware Berlin township (Remainder of) \$126,181 6,496 Delaware Brown township (Remainder of) \$86,006 1,416 Delaware Concord township (Remainder of) \$136,426 9,294 Delaware Delaware township (Remainder of) \$76,603 1,964 Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Kingston township \$100,324 2,155 Delaware Iberty township (Remainder of) \$131,064 14,581 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Porter township \$88,152 1,540 Delaware Porter township (Remainder of) \$79,830 2,350 Delaware Porter township (Remainder of) \$79,830 2,350 Delaware Trown township (Remainder of) \$79,830 2,350 Delaware Troy township (Remainder of) \$82,403 </td <td>Delaware</td> <td>Westerville city</td> <td>\$86,466</td> <td>36,120</td>	Delaware	Westerville city	\$86,466	36,120
Delaware Brown township (Remainder of) \$86,006 1,416 Delaware Concord township (Remainder of) \$136,426 9,294 Delaware Delaware township (Remainder of) \$127,284 23,090 Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Mariboro township \$79,063 281 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township (Remainder of) \$120,454 23,762 Delaware Porter township \$51,188 987 Delaware Borto township \$88,152 1,540 Delaware Thompson township \$64,000 684 Delaware Thompson township \$86,400 684 Erie Bay View village \$55,357 632 Erie Bay	Delaware	Berkshire township (Remainder of)	\$117,585	2,428
Delaware Concord township (Remainder of) \$136,426 9,294 Delaware Genoa township (Remainder of) \$76,603 1,964 Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Kingston township \$100,324 2,156 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Marlboro township \$79,063 281 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Orford township \$51,148 987 Delaware Porter township (Remainder of) \$79,830 2,350 Delaware Radnor township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Trenton township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie <td>Delaware</td> <td>Berlin township (Remainder of)</td> <td>\$126,181</td> <td>6,496</td>	Delaware	Berlin township (Remainder of)	\$126,181	6,496
Delaware Delaware Delaware Genoa township (Remainder of) \$76,603 1,964 Delaware Delaware Delaware Delaware Harlem township (Remainder of) \$127,284 23,090 Delaware Kingston township Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Delaware Delaware Delaware Delaware Delaware Delaware Delaware Porter township (Remainder of) \$120,454 23,762 Delaware Delaware Porter township (Remainder of) \$120,454 23,762 Delaware Delaware Radnor township (Remainder of) \$79,830 2,350 Delaware Delaware Thompson township (Remainder of) \$79,830 2,350 Delaware Trenton township (Remainder of) \$79,830 2,350 Delaware Trey township (Remainder of) \$79,830 2,350 Delaware Trey township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$65,146 852 Erie Kelleys Island village \$65,833 1,367 Erie Kelleys Island village \$65,833 1,367	Delaware	Brown township (Remainder of)	\$86,006	1,416
Delaware Genoa township (Remainder of) \$127,284 23,090 Delaware Harlem township \$81,151 3,953 Delaware Kingston township \$100,324 2,156 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Marlboro township \$79,063 281 Delaware Oxford township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$81,52 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Erie Bay View village \$55,357 63 Erie Bellevue city \$51,875 8,202 Erie Bellevue city \$51,875 8,202 Erie Bellevue city \$53,555 7,149 Erie Bellevue city \$53,555 7,149	Delaware	Concord township (Remainder of)	\$136,426	9,294
Delaware Harlem township \$81,151 3,953 Delaware Kingston township \$100,324 2,156 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Marlboro township \$79,063 281 Delaware Ozford township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Tremton township \$86,447 2,190 Delaware Trento township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Berlin Heights village \$51,719 714 Erie Kelleys Island village \$66,146	Delaware	Delaware township (Remainder of)	\$76,603	1,964
Delaware Kingston township \$100,324 2,156 Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Mariboro township \$79,063 281 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Trenton township \$64,000 684 Delaware Trenton township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Berlin Heights village \$51,719 714 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$66,146 <t< td=""><td>Delaware</td><td>Genoa township (Remainder of)</td><td>\$127,284</td><td>23,090</td></t<>	Delaware	Genoa township (Remainder of)	\$127,284	23,090
Delaware Liberty township (Remainder of) \$131,064 14,581 Delaware Marlboro township \$79,063 281 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,544 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bellevue city \$51,875 8,202 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Berlin Heights village \$51,719 714 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$66,146 852	Delaware	Harlem township	\$81,151	3,953
Delaware Marlboro township \$79,063 281 Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$64,000 684 Delaware Trenton township (Remainder of) \$22,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Bellevue city \$53,555 7,149 Erie Gerlin Heights village \$51,719 714	Delaware	Kingston township	\$100,324	2,156
Delaware Orange township (Remainder of) \$120,454 23,762 Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,875 8,202 Erie Berlin Huron city \$53,555 7,149 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Milan village \$65,833 1,367	Delaware	Liberty township (Remainder of)	\$131,064	14,581
Delaware Oxford township \$51,188 987 Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Trenton township (Remainder of) \$82,403 2,115 Erie Ballevue city \$82,403 2,115 Erie Bellevue city \$51,875 632 Erie Bellevue city \$51,875 632 Erie Berlin Heights village \$51,719 714 Erie Berlin Heights village \$51,719 714 Erie Berlin Heights village \$51,875 8,202 Erie Berlin Heights village \$51,875 7,149 Erie Kelleys Island village \$66,146 852 Erie Milan village \$63,000 312 <t< td=""><td>Delaware</td><td>Marlboro township</td><td>\$79,063</td><td>281</td></t<>	Delaware	Marlboro township	\$79,063	281
Delaware Porter township \$91,447 1,923 Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie<	Delaware	Orange township (Remainder of)	\$120,454	23,762
Delaware Radnor township \$88,152 1,540 Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,875 8,202 Erie Berlin Heights village \$56,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Kelleys Island village \$65,833 1,367 Erie Milan village \$53,555 7,149 Erie Sandusky city \$36,117 25,793 Erie Vermillon city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009	Delaware	Oxford township	\$51,188	987
Delaware Scioto township (Remainder of) \$79,830 2,350 Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Groton township \$70,959 1,427 Erie	Delaware	Porter township	\$91,447	1,923
Delaware Thompson township \$64,000 684 Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Florence township \$67,300 2,448 Erie Groton township (Remainder of) \$79,225 3,548 Erie Margaretta township (Remainder of) \$58,062 4,497	Delaware	Radnor township	\$88,152	1,540
Delaware Trenton township \$86,447 2,190 Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Florence township \$67,300 2,448 Erie Groton township (Remainder of) \$79,225 3,548 Erie Margaretta township (Remainder of) \$58,792 4,497 Erie Margaretta township (Remainder of) \$88,0375 1,201	Delaware	Scioto township (Remainder of)	\$79,830	2,350
Delaware Troy township (Remainder of) \$82,403 2,115 Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Florence township \$67,300 2,448 Erie Groton township (Remainder of) \$79,225 3,548 Erie Margaretta township (Remainder of) \$58,792 4,497 Erie Milan township (Remainder of) \$85,062 2,602 Erie Oxford township \$61,293 12,202	Delaware	Thompson township	\$64,000	684
Erie Bay View village \$55,357 632 Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Florence township \$67,300 2,448 Erie Groton township \$70,959 1,427 Erie Huron township (Remainder of) \$79,225 3,548 Erie Margaretta township (Remainder of) \$58,792 4,497 Erie Milan township (Remainder of) \$85,062 2,602 Erie Oxford township \$61,293 12,202 Erie <td>Delaware</td> <td>Trenton township</td> <td>\$86,447</td> <td>2,190</td>	Delaware	Trenton township	\$86,447	2,190
Erie Bellevue city \$51,875 8,202 Erie Berlin Heights village \$51,719 714 Erie Castalia village \$66,146 852 Erie Huron city \$53,555 7,149 Erie Kelleys Island village \$63,000 312 Erie Milan village \$65,833 1,367 Erie Sandusky city \$36,117 25,793 Erie Vermilion city \$54,730 10,594 Erie Berlin township (Remainder of) \$80,497 3,009 Erie Florence township \$67,300 2,448 Erie Groton township \$70,959 1,427 Erie Huron township (Remainder of) \$79,225 3,548 Erie Margaretta township (Remainder of) \$58,792 4,497 Erie Oxford township (Remainder of) \$85,062 2,602 Erie Oxford township \$80,375 1,201 Erie Perkins township \$56,699 4,945 Fairfi	Delaware	Troy township (Remainder of)	\$82,403	2,115
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	Fairfield	Carroll village	\$62,708	524

2018 Ohio County Population Estimates

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	Estimate 7/1/2018	Estimate 7/1/2017	Census 4/1/2010	Net Change '17 to '18	Percent Change '17 to '18	Net Change '10 to '18	Annualized Percent Change '10 to '18
Ohio	11,689,442	11,664,129	11,536,504	25,313	0.22%	152,938	0.16%
Adams	27,724	27,805	28,550	-81	-0.29%	-826	-0.36%
Allen	102,663	103,069	106,331	-406	-0.39%	-3,668	-0.42%
Ashland	53,745	53,685	53,139	60	0.11%	606	0.14%
Ashtabula	97,493	97,692	101,497	-199	-0.20%	-4,004	-0.49%
Athens	65,818	66,664	64,757	-846	-1.27%	1,061	0.20%
Auglaize	45,804	45,791	45,949	13	0.03%	-145	-0.04%
Belmont	67,505	67,956	70,400	-451	-0.66%	-2,895	-0.51%
Brown	43,602	43,530	44,846	72	0.17%	-1,244	-0.34%
Butler	382,378	380,843	368,130	1,535	0.40%	14,248	0.46%
Carroll	27,081	27,341	28,836	-260	-0.95%	-1,755	-0.76%
Champaign	38,754	38,824	40,097	-70	-0.18%	-1,343	-0.41%
Clark	134,585	134,649	138,333	-64	-0.05%	-3,748	-0.33%
Clermont	205,466	204,171	197,363	1,295	0.63%	8,103	0.49%
Clinton	42,057	41,966	42,040	91	0.22%	17	0.00%
Columbiana	102,665	103,149	107,841	-484	-0.47%	-5,176	-0.59%
Coshocton	36,629	36,516	36,901	113	0.31%	-272	-0.09%
Crawford	41,550	41,741	43,784	-191	-0.46%	-2,234	-0.63%
Cuyahoga	1,243,857	1,248,371	1,280,122	-4,514	-0.36%	-36,265	-0.35%
Darke	51,323	51,577	52,959	-254	-0.49%	-1,636	-0.38%
Defiance	38,165	38,224	39,037	-59	-0.15%	-872	-0.27%
Delaware	204,826	200,542	174,214	4,284	2.14%	30,612	1.98%
Erie	74,615	74,857	77,079	-242	-0.32%	-2,464	-0.39%
Fairfield	155,782	154,557	146,156	1,225	0.79%	9,626	0.78%
Fayette	28,666	28,655	29,030	11	0.04%	-364	-0.15%
Franklin	1,310,300	1,295,706	1,163,414	14,594	1.13%	146,886	1.45%
Fulton	42,276	42,265	42,698	11	0.03%	-422	-0.12%
Gallia	29,979	30,143	30,934	-164	-0.54%	-955	-0.38%
Geauga	94,031	93,946	93,389	85	0.09%	642	0.08%
Greene	167,995	166,779	161,573	1,216	0.73%	6,422	0.47%
Guernsey	39,022	39,071	40,087	-49	-0.13%	-1,065	-0.33%
Hamilton	816,684	814,671	802,374	2,013	0.25%	14,310	0.21%
Hancock	75,930	75,869	74,782	61	0.08%	1,148	0.18%
Hardin	31,480	31,406	32,058	74	0.24%	-578	-0.22%
Harrison	15,174	15,210	15,864	-36	-0.24%	-690	-0.54%
Henry	27,086	27,163	28,215	-77	-0.28%	-1,129	-0.49%
Highland	43,058	42,933	43,589	125	0.29%	-531	-0.15%
Hocking	28,385	28,457	29,380	-72	-0.25%	-995	-0.42%
Holmes	43,892	43,887	42,366	5	0.01%	1,526	0.43%
Huron	58,504	58,462	59,626	42	0.07%	-1,122	-0.23%
Jackson	32,384	32,385	33,225	-1	0.00%	-841	-0.31%
Jefferson	65,767	66,366	69,709	-599	-0.90%	-3,942	-0.70%
Knox	61,893	61,303	60,921	590	0.96%	972	0.19%
Lake	230,514	230,370	230,041	144	0.06%	473	0.02%
Lawrence	59,866	60,111	62,450	-245	-0.41%	-2,584	-0.51%

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Erie County 2018 Population Estimates For Cities, Villages, and Townships



		Populat	ion	
Name	Estimate 7/1/18	Estimate 7/1/17	Estimates Base 4/1/10 (a)	Average Annual Rate of Change From 2010 (b)
Erie County	74,615	74,857	77,066	-0.4%
Bay View village	605	606	632	-0.5%
Bellevue city (pt.)	2	2	2	0.0%
Also located in Huron County				
Also located in Sandusky County	716	740	744	0.007
Berlin Heights village	716 819	712 822	714 850	0.0%
Castalia village Huron city	6,893	6,927	7,148	-0.4% -0.4%
Kelleys Island village	313	311	312	0.0%
Milan village (pt.)	983	980	1,004	-0.3%
Also located in Huron County	500	500	1,004	-0.070
Sandusky city	24,714	24,859	25,919	-0.6%
Vermilion city (pt.)	4,612	4,631	4,745	-0.3%
Also located in Lorain County	•	, = -	•	
Balance of Erie County	34,958	35,007	35,740	-0.3%
Bellevue city (pt.)	2	2	2	0.0%
Berlin township	3,664	3,661	3,721	-0.2%
Berlin Heights village	716	712	714	0.0%
Balance of Berlin township	2,948	2,949	3,007	-0.2%
Florence township	2,380	2,385	2,448	-0.3%
Groton township	1,371	1,379	1,422	-0.4% -0.2%
Huron township	10,498 6,893	10,523 6,927	10,709 7,148	-0.2% -0.4%
Huron city	3,605	3,596	3,561	0.1%
Balance of Huron township Kelleys Island village	3,003	311	3,301	0.0%
Margaretta township	5,831	5,844	5,983	-0.3%
Bay View village	605	606	632	-0.5%
Castalia village	819	822	850	-0.4%
Balance of Margaretta township	4,407	4,416	4,501	-0.3%
Milan township	3,534	3,539	3,594	-0.2%
Milan village (pt.)	983	980	1,004	-0.3%
Balance of Milan township	2,551	2,559	2,590	-0.2%
Oxford township	1,185	1,185	1,205	-0.2%
Perkins township	11,728	11,753	12,077	-0.4%
Sandusky city	24,714	24,859	25,919	-0.6%
Vermilion city (pt.)	4,612	4,631	4,745	-0.3%
Vermilion township	4,783	4,785	4,929	-0.4%

n.a. - Could not calculate. Division by zero.

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⁽a) Used for calculating average annual rate of change. (b) Average annual rate of change from April 1, 2010 to July 1, 2018. Source: Population Estimates Division, U.S. Census Bureau. Prepared by: Office of Research, Ohio Development Services Agency.

	County	Per capita income	Median household income	Median family income	Population	Number of households
1	Delaware	\$40,682	\$87,908	\$101,698	174,214	62,760
2	Geauga	\$32,735	\$65,663	\$76,780	93,389	34,264
3	Warren	\$31,935	\$71,274	\$82,090	212,693	76,424
4	Medina	\$29,986	\$66,193	\$76,699	172,332	65,143
5	Hamilton	\$28,799	\$48,234	\$64,683	802,374	333,945
6	Greene	\$28,328	\$56,679	\$70,817	161,573	62,770
7	Lake	\$28,221	\$54,896	\$67,206	230,041	94,156
8	Clermont	\$27,900	\$58,472	\$68,485	197,363	74,828
9	Ottawa	\$27,809	\$53,463	\$64,258	41,428	17,503
10	Union	\$27,389	\$68,452	\$78,254	52,300	18,065
and in heart one	United States	\$27,334	\$51,914	\$62,982	308,745,538	116,716,292
11	Franklin	\$26,909	\$49,087	\$62,372	1,163,414	477,235
12	Summit	\$26,676	\$47,926	\$62,271	541,781	222,781
13	Wood	\$26,671	\$53,298	\$69,768	125,488	49,043
14	Cuyahoga	\$26,263	\$43,603	\$58,064	1,280,122	545,056
15	Fairfield	\$26,130	\$56,796	\$65,835	146,156	54,310
16	Butler	\$25,892	\$54,788	\$68,539	368,130	135,960
17	Licking	\$25,534	\$53,291	\$64,386	166,492	63,989
18	Auglaize	\$25,290	\$52,018	\$60,318	45,949	17,972
19	Erie	\$25,290	\$46,593	\$61,247	77,079	31,860
20	Hancock	\$25,158	\$49,070	\$59,600	74,782	30,197
	Ohio	\$25,113	\$47,358	\$59,680	11,536,504	4,603,435
21	Portage	\$25,097	\$50,447	\$65,306	161,419	62,222
22	Miami	\$25,006	\$51,507	\$61,190	102,506	40,917
23	Lorain	\$25,002	\$52,066	\$62,082	301,356	116,274
24	Montgomery	\$24,828	\$43,965	\$56,559	535,153	223,943
25	Putnam	\$24,023	\$56,573	\$65,882	34,499	12,872
26	Stark	\$24,015	\$44,941	\$55,976	375,586	151,089
27	Lucas	\$23,981	\$42,072	\$54,855	441,815	180,267
28	Madison	\$23,980	\$50,533	\$63,397	43,435	14,734
29	Champaign	\$23,438	\$49,246	\$58,433	40,097	15,329
30	Preble	\$23,290	\$49,780	\$57,711	42,270	16,341

Search

QuickFacts

Erie County, Ohio; United States

QuickFacts provides statistics for all states and counties, and for cities and towns with a population of 5,000 or more.

Table

All Topics	Erie County, Ohio	United States
Population estimates, July 1, 2018, (V2018)	74,615	327,167,434
PEOPLE		
Population		
Population estimates, July 1, 2018, (V2018)	74,615	327,167,434
Population estimates base, April 1, 2010, (V2018)	77,066	308,758,105
Population, percent change - April 1, 2010 (estimates base) to July 1, 2018,	-3.2%	6.0%
V2018) Population, Census, April 1, 2010	77,079	308,745,538
	11,019	300,743,330
Age and Sex Persons under 5 years, percent	▲ 5.3%	▲ 6.1%
Persons under 18 years, percent	▲ 20.2%	▲ 22.4%
Persons 65 years and over, percent	△ 21.9%	▲ 16.0%
Female persons, percent	△ 51.2%	▲ 50,8%
Race and Hispanic Origin		00,070
White alone, percent	▲ 86.8%	▲ 76.5%
Black or African American alone, percent (a)	▲ 8.8%	△ 13.4%
American Indian and Alaska Native alone, percent (a)	△ 0.3%	△ 1.3%
Asian alone, percent (a)	▲ 0.8%	▲ 5.9%
Native Hawaiian and Other Pacific Islander alone, percent (a)	▲ 0.1%	▲ 0.2%
Two or More Races, percent	▲ 3.2%	▲ 2.7%
Hispanic or Latino, percent (b)	4.6%	18.3%
White alone, not Hispanic or Latino, percent	▲ 83.1%	▲ 60.4%
Population Characteristics		
Veterans, 2013-2017	6,430	18,939,219
Foreign born persons, percent, 2013-2017	2.2%	13.4%
lousing		
Housing units, July 1, 2018, (V2018)	37,908	138,537,078
Owner-occupied housing unit rate, 2013-2017	69.2%	63.8%
Median value of owner-occupied housing units, 2013-2017	\$132,400	\$193,500
Median selected monthly owner costs -with a mortgage, 2013-2017	\$1,143	\$1,515
Median selected monthly owner costs -without a mortgage, 2013-2017	\$455	\$474
Median gross rent, 2013-2017	\$716	\$982
Building permits, 2018	71	1,328,827
amilies & Living Arrangements		
Households, 2013-2017	31,577	118,825,921
Persons per household, 2013-2017	2.34	2.63
iving in same house 1 year ago, percent of persons age 1 year+, 2013-2017	86.3%	85.4%
anguage other than English spoken at home, percent of persons age 5 years+, 2013-2017	3.2%	· 21.3%
computer and Internet Use		
Households with a computer, percent, 2013-2017	85.4%	87.2%
Households with a broadband Internet subscription, percent, 2013-2017	76.8%	78.1%
ducation		
ligh school graduate or higher, percent of persons age 25 years+, 2013-2017	91.6%	87.3%
Bachelor's degree or higher, percent of persons age 25 years+, 2013-2017	22.4%	30.9%
ealth		
With a disability, under age 65 years, percent, 2013-2017	9.5%	8.7%
Persons without health insurance, under age 65 years, percent	▲ 6.3%	▲ 10.2%
conomy		
n civilian labor force, total, percent of population age 16 years+, 2013-2017	62.1%	63.0%
n civilian labor force, female, percent of population age 16 years+, 2013-2017	58.0%	58.2%
otal accommodation and food services sales, 2012 (\$1,000) (c)	305,935	708,138,598
otal health care and social assistance receipts/revenue, 2012 (\$1,000) (c)	489,781	2,040,441,203
otal manufacturers shipments, 2012 (\$1,000) (c)	2,021,643	5,696,729,632
otal merchant wholesaler sales, 2012 (\$1,000) (c)	1,145,523	5,208,023,478
otal retail sales, 2012 (\$1,000) (c)	1,072,375	4,219,821,871
otal retail sales per capita, 2012 (c)	\$14,037	\$13,443

·		
Mean travel time to work (minutes), workers age 16 years+, 2013-2017	21.0	26.4
Income & Poverty		
Median household income (in 2017 dollars), 2013-2017	\$51,033	\$57,652
Per capita income in past 12 months (in 2017 dollars), 2013-2017	\$30,223	\$31,177
Persons in poverty, percent	▲ 12.4%	12.3%
BUSINESSES		
Businesses		
Total employer establishments, 2016	1,851	7,757,807
Total employment, 2016	31,553	126,752,238
Total annual payroll, 2016 (\$1,000)	1,178,848	6,435,142,055
Total employment, percent change, 2015-2016	3.1%	2.1%
Total nonemployer establishments, 2017	4,927	25,701,671
All firms, 2012	5,583	27,626,360
Men-owned firms, 2012	3,346	14,844,597
Women-owned firms, 2012	1,616	9,878,397
Minority-owned firms, 2012	408	7,952,386
Nonminority-owned firms, 2012	4,866	18,987,918
Veteran-owned firms, 2012	531	2,521,682
Nonveteran-owned firms, 2012	4,580	24,070,685
⊕ GEOGRAPHY		
Geography		
Population per square mile, 2010	306.4	87.4
Land area in square miles, 2010	251.56	3,531,905.43
FIPS Code	39043	00

J.S. Census Bureau QuickFacts: United States

About datasets used in this table

Value Notes

Estimates are not comparable to other geographic levels due to methodology differences that may exist between different data sources.

Some estimates presented here come from sample data, and thus have sampling errors that may render some apparent differences between geographies statistically indistinguishable. Click the Quick Info 10 icon to the left of each row in TABLE view to learn about sampling error.

The vintage year (e.g., V2018) refers to the final year of the series (2010 thru 2018). Different vintage years of estimates are not comparable.

Fact Notes

- Includes persons reporting only one race
- Hispanics may be of any race, so also are included in applicable race categories (b)
- Economic Census Puerto Rico data are not comparable to U.S. Economic Census data

Value Flags

Either no or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest or upper interval of an open ended distribution.

- Suppressed to avoid disclosure of confidential information
- Fewer than 25 firms
- Footnote on this item in place of data
- Not available
- Suppressed; does not meet publication standards S
- Not applicable
- Value greater than zero but less than half unit of measure shown

QuickFacts data are derived from: Population Estimates, American Community Survey, Census of Population and Housing, Current Population Survey, Small Area Health Insurance Estimates, Small Area Income and Poverty Estimates, State and County Housing Unit Estimates, County Business Patterns, Nonemployer Statistics, Economic Census, Survey of Business Owners, Building Permits.

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PEOPLE & HOUSEHOLDS 2020 Census 2010 Census American Community Survey Income Poverty Population Estimates Population Projections Health Insurance Housing International Genealogy

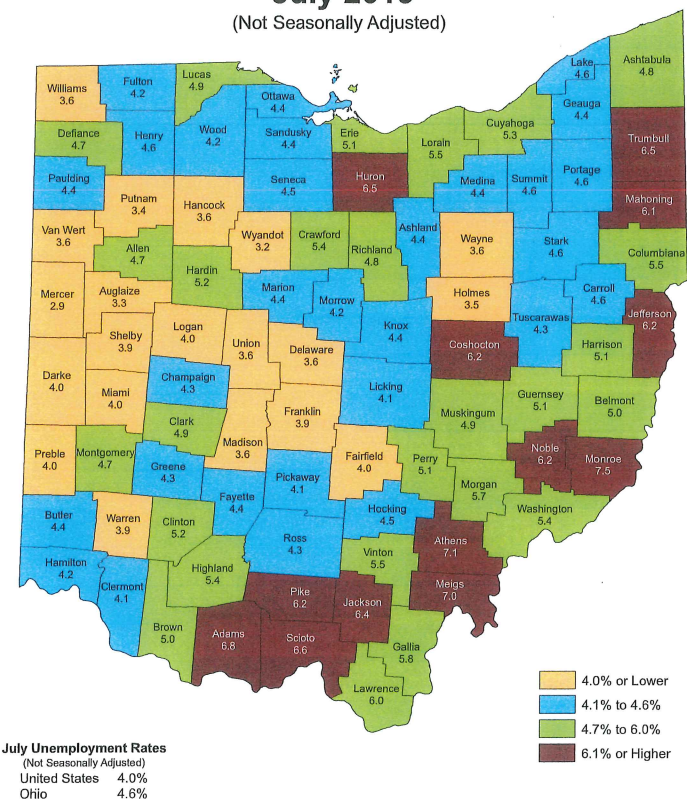
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Ohio Unemployment Rates
July 2019



Ohio Department of Job and Family Services

Office of Workforce Development - Bureau of Labor Market Information

July 2019 Ranking of Ohio County Unemployment Rates

(Not Seasonally Adjusted)

Among the state's 88 counties, preliminary July 2019 unemployment rates ranged from a low of 2.9 percent in Mercer County to a high of 7.5 percent in Monroe County. From June, unemployment rates increased in 87 counties and decreased in one county. The comparable unemployment rate for Ohio was 4.6 percent in July. (See table on next page.)

Five counties had unemployment rates at or below 3.5 percent in July. The counties with the lowest rates, other than Mercer were: Wyandot, 3.2 percent; Auglaize, 3.3 percent; Putnam, 3.4 percent; and Holmes, 3.5 percent.

Seven counties had unemployment rates at or above 6.5 percent in July. The counties with the highest rates, other than Monroe were: Athens, 7.1 percent; Meigs, 7.0 percent; Adams, 6.8 percent; Scioto, 6.6 percent; and Huron and Trumbull, 6.5 percent.

EDITOR'S NOTE: These estimates, prepared in cooperation with the Bureau of Labor Statistics, U.S. Department of Labor, are based on 2018 benchmark and geared to county of residence. Unemployment rates for all Ohio counties as well as cities with populations of 50,000 or more are presented in the monthly ODJFS *Civilian Labor Force Estimates* publication. For updated statewide historical data, visit http://ohiolmi.com/asp/laus/vbLaus.htm, or contact the Bureau of Labor Market Information at (614) 752-9494.

August 2019 unemployment rates and nonagricultural wage and salary data for Ohio will be released by ODJFS on Friday, September 20, 2019. Unemployment rates for counties, cities, and metropolitan areas will be available on Tuesday, September 24, 2019. This information and the monthly statistical summaries they are based on are available at http://ohiolmi.com/laus/releases.htm.

Ranking Report Ohio Unemployment Rates by County

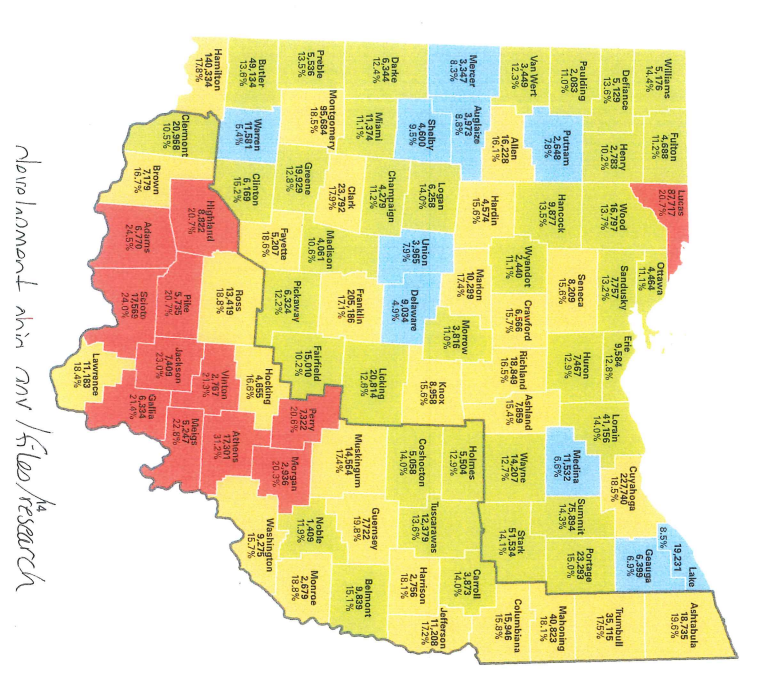
July 2019

Rank	a County	Unemployment		Unemploymen
Kank 1	Monroe County	Rate 7.5	Rank a County	Rate
2	Athens County	7.5	45 Summit County	4.6
3	Meigs County		46 Seneca County	4.5
4	Adams County	7.0	47 Hocking County	4.5
5	Scioto County	6.8	48 Marion County	4.4
6	_	6.6	49 Knox County	4.4
7	Huron County	6.5	50 Ashland County	4.4
	Trumbull County	6.5	51 Paulding County	4.4
8	Jackson County	6.4	52 Fayette County	4.4
9	Coshocton County	6.2	53 Ottawa County	4.4
10	Pike County	6.2	54 Sandusky County	4.4
11	Noble County	6.2	55 Geauga County	4.4
12	Jefferson County	6.2	56 Medina County	4.4
13	Mahoning County	6.1	57 Butler County	4.4
14	Lawrence County	6.0	58 Tuscarawas County	4.3
15	Gallia County	5.8	59 Ross County	4.3
16	Morgan County	5.7	60 Greene County	4.3
17	Columbiana County	5.5	61 Champaign County	4.3
18	Lorain County	5.5	62 Fulton County	4.2
19	Vinton County	5.5	63 Hamilton County	4.2
20	Highland County	5.4	64 Wood County	4.2
21	Washington County	5.4	65 Morrow County	4.2
22	Crawford County	5.4	66 Pickaway County	4.1
23	Cuyahoga County	5.3	67 Clermont County	4.1
24	Hardin County	5.2	68 Licking County	4.1
25	Clinton County	5.2	69 Fairfield County	4.0
26	Erie County	5.1	70 Preble County	4.0
27	Harrison County	5.1	71 Darke County	4.0
28	Perry County	5.1	72 Logan County	
29	Guernsey County	5.1	73 Miami County	4.0 4.0
30	Brown County	5.0	74 Warren County	
31	Belmont County	5.0	75 Franklin County	3.9
32	Clark County	4.9	76 Shelby County	3.9
33	Muskingum County	4.9	77 Madison County	3.9
34	Lucas County	4.9	78 Williams County	3.6
35	Ashtabula County	4.8	79 Hancock County	3.6
	Richland County	4.8	80 Delaware County	3.6
37	Defiance County	4.7	81 Van Wert County	3.6
	Allen County	4.7		3.6
	Montgomery County	4.7		3.6
	Lake County	, 4.6	3	3.6
	Carroll County	4.6		3.5
	Portage County	4.6	85 Putnam County	3.4
	Stark County	4.6	86 Auglaize County	3.3
	Henry County	4.6	87 Wyandot County	3.2
			88 Mercer County	2.9

These estimates, prepared in cooperation with the Bureau of Labor Statistics, U.S. Department of Labor, are based on 2018 benchmark, geared to county of residence, and NOT seasonally adjusted.

Ohio Department of Job and Family Services
Office of Workforce Development
Bureau of Labor Market Information

^aRankings are based upon unrounded unemployment rates.



Ohio

by County
2012-2016 American
Community Survey

Statewide Poverty 1,732,839 15.4%

Percentage
County Population
in Poverty
4.9% - 9.9%

10.0% - 15.4%

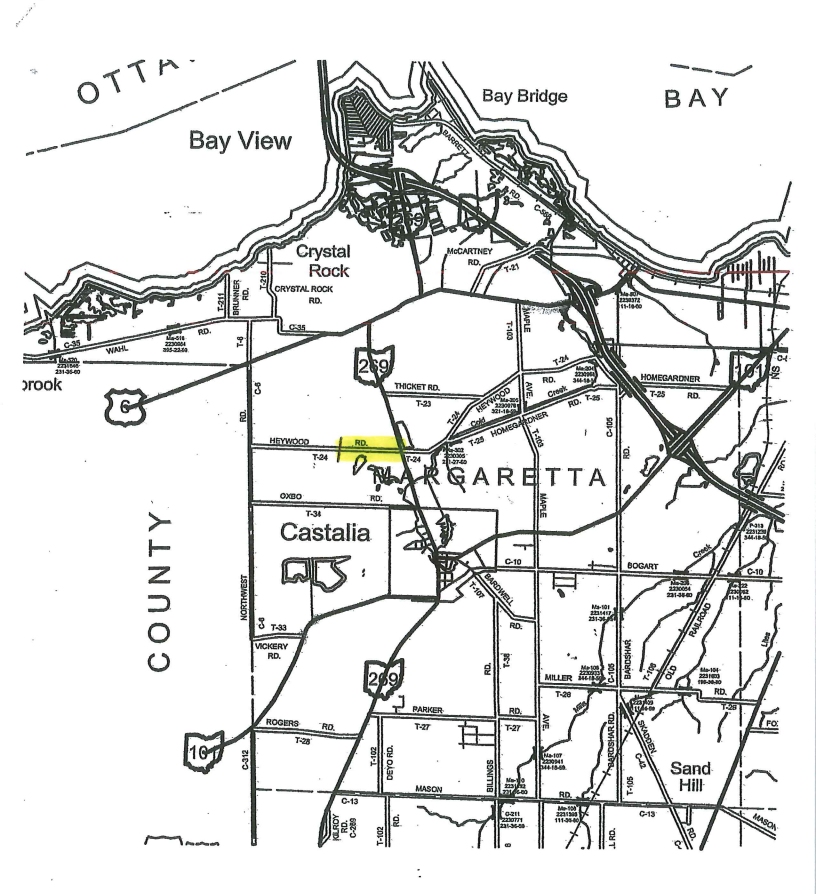
20.0% - 31.2%

_ Appalachian Ohio

This map shows the 2012-2016 American Community Survey estimates of the number and percentage of persons in poverty by county

Source: 2012-2016 American Community Survey, U.S. Census Bureau

Prepared by:
Office of Research
Ohio Development Services Agency
January 2018











Margaretta Township

DIVISION OF FIRE

113 South Avenue P.O. Box 567 Castalia, OH 44824 Phone (419) 684-5686 Fax (419) 684-5601 **Thomas D. Johnson, Fire Chief**

September 4, 2019

Mr. James Neill Margaretta Township Road Department 316 East Lucas St. Castalia, Ohio 44824

Jim,

The Margaretta Township Fire Department supports the need for a repair project proposed on Heywood Road. The current condition of this roadway needs to be addressed and preserved as not to pose a hazard to both to our responding fire apparatus and the citizens that travel this roadway daily. The Condition of the paved roadway and the berm can cause our emergency vehicles to favor one side of The road shoulder and endangers crews while responding. Heywood Road is a heavily traveled road going Over to St. Rt. 269 to get to our Township. Any improvements to our roadways in any area will be a Positive step toward keeping our response capabilities better and improving the safety of all.

Respectfully,

Thomas D. Johnson

Fire Chief



MARGARETTA LOCAL SCHOOL DISTRICT

Mr. Dennis Mock, Superintendent Mrs. Diane Keegan, Treasurer

Board of Education

Mr. Andrew Warner, President

Ms. Mandi Yetter, Vice President

Mr. Kent Miller

Mr. Paul Schoenegge

Mr. Brian Sutorius

Board of Education Office

305 S Washington Street Castalia, OH 44824 419.684.5322 419.684-9003 fax

Margaretta High School

209 Lowell Street Castalia, OH 44824 419.684.5351 419.684.5632 fax

Margaretta Elementary School

5906 W Bogart Road Castalia, OH 44824 419.684.5357 419.684.6049 fax 419.684.5710 preschool

Visit Us Online:

www.margarettaschooldistrict.com facebook.com/margarettaschools

September 4, 2019

Margaretta Township Trustees 114 Main Street Castalia, Ohio 44824

To Whom It May Concern:

The Margaretta Local Schools wish to express our support of your efforts to obtain funds to make the improvements of the Heywood Road resurfacing projects. Many of our buses travel these roads on a daily basis. The buses must travel at a reduced rate or risk adversely affecting our school-aged children. These roads need to be repaved to improve bus transportation for Margaretta students. The lack of proper surfacing creates standing water which may also cause a road hazard.

Due to the above reasons, please consider applying for Issue II funding for this improvement project.

Thank you for considering this request.

Demis soul

Sincerely,

Dennis Mock Superintendent Diane Keegan Treasurer

Margaretta Township Road Department

Heywood Rd. Resurfacing Project

114 Main St., Castalia, OH 44824

James Neill, Supervisor

419-684-5549



Ohio Public Works Commission

Small Government Capital Improvements Program

PY 34 Methodology - Rating Scales

Approved July 18, 2019

Ohio Public Works Commission 65 East State Street, Suite 312 Columbus, Ohio 43215 614.466.0880 http://www.pwc.ohio.gov Complete and compliant support documentation must be provided for a criterion to be awarded points. See Applicant Manual for more information.

- 1. Ability and Effort of the Applicant to Finance the Project (Maximum 10 points)
 - A. Roads, Bridges/Culverts, Storm Water, Solid Waste Projects Only "Auditor's Certificate of Estimated Resources" showing fund detail, as provided in ORC sections 5705.35 and 5705.36 is used to determine potential financial resources available for the project. Score is based on the project's total cost as a percentage of financial resources.
 - Total project cost represents 0 to 20% of subdivision's total combined funds legally eligible for infrastructure type
 - 2 Total project cost represents 21 to 40% of subdivision's total combined funds legally eligible for infrastructure type
 - Total project cost represents 41 to 60% of subdivision's total combined funds legally eligible for infrastructure type
 - Total project cost represents 61 to 80% of subdivision's total combined funds legally eligible for infrastructure type
 - 8 Total project cost represents 81 to 100% of subdivision's total combined funds legally eligible for infrastructure type
 - Total project cost exceeds 100% of subdivision's total combined funds legally eligible for infrastructure type, or subdivision is in fiscal emergency
 - B. Water and Wastewater Projects Only Determined by SG Administrator according to the Water & Wastewater Ability & Effort calculation described in Applicants Manual. Information is obtained from both water and wastewater rate ordinances, Small Government Water & Wastewater Ability & Effort Supplemental, and data from the U.S. Census Bureau's American Fact Finder web application. Points are provided for the hours worked to pay for water and wastewater services according to the highest of two variances as a percentage above or below State Averages: weighted average of household income or percentage of households making less than \$25,000.
 - 0 More than 50% above state average
 - 2 25.1% 50% above state average
 - 4 0 25% above state average
 - 6 0.1% 25% below state average
 - 8 25.1% to 50% below state average
 - 10 More than 50% below state average
- 2. Importance of Project to Health and Safety of Citizens Score is assigned according to the application project description and any pertinent supplemental documentation. (Maximum 10 points)
 - Road, Bridge, Culvert
 - New infrastructure to meet future or projected needs
 - New infrastructure to meet current needs; Roadway surface paving less than 2 inches; Bridges with General Appraisal of 6 or above or with a Sufficiency Rating of 81-100

- 4
- Roadway surface paving equal to or greater than 2 inches with/without milling; Replace or install signal where warranted; Bridges with a General Appraisal of 5 or Sufficiency Rating of 66-80; Culvert replacement with no associated damage
- Road widening to add paved shoulders or for safe passage, and/or roadway paving with full-depth base repair equal to or greater than 5% of roadway surface area; Intersection improvement to add turn lanes or realignment; Bridges with a General Appraisal of 4 or Sufficiency Rating of 51-65; Culverts with inadequate flow capacity
- 8 Complete roadway full-depth reconstruction (includes removal/replacement of base) or reclamation with/without drainage; Widening to add travel lanes; Intersection improvements to address excessive accident rate and/or inadequate level of service with Crash Reduction Factor (0.0 < CRF < 0.2); Bridges with a General Appraisal of 3 or Sufficiency Rating of 26-50; Culverts with inadequate flow capacity and property damage (i.e. flooding)
- Complete roadway reconstruction or reclamation with/without drainage with widening to add travel lanes; Intersection improvement to address excessive accident rate and/or inadequate level of service with Crash Reduction Factor (CRF >= 0.2); Bridges with General Appraisal of 2 or less, or Sufficiency Rating of less than 26; Culverts that are structurally deficient
- B. Water, Wastewater, Storm Water, Solid Waste
 - 0 Infrastructure to meet future or projected needs
 - 2 Expanded infrastructure to meet specific development proposal
 - Infrastructure to meet current needs; Update processes to improve effluent or water quality; To remain in compliance with permit due to increased standards; Increase storm sewer capacity in which there is no associated land damage; Increase sanitary sewer capacity; Replace water meters as part of an upgrade
 - OEPA recommendations; District health board recommendations; Increase storm sewer capacity that has associated land damage; Replace undersized waterlines as part of upgrade; Install new meters or replace meters that have exceeded useful life
 - Replacement of storm or sanitary sewers due to chronic flooding, back-up, or property damage; Inflow and/or Infiltration; Inadequate capacity to maintain pressure required for fire flows; Replacement of waterlines or towers due to excessive corrosion
 - OEPA Findings & Orders, OEPA orders contained in permit, Consent Decree or Court Order; Structural separations (CSOs)Age and Condition of System to be repaired or replaced. This is a two-part criterion. (Maximum 10 points)

3. Age & Condition of System to be repaired or replaced

Part I – Age: This uses provided documentation for existing infrastructure. Documentation pertains to source documentation or from a compliant letter written by an eligible local official who can vouch for the time period during his/her term in office. If no documentation the default score is 1 point. (Maximum 5 points)

Life	20	30	50
Project Type Points	Road	Wastewater	Bridge/Culvert. Sanitary Sewer, Water, Storm Water, Solid Waste
0	New / Expansion	New / Expansion	New / Expansion
1	2014-2019	2011-2019	2004-2019
2	2009-2013	2004-2010	1993-2003
3	2004-2008	1996-2003	1981-1992
4	1999-2003	1989-1995	1969-1980
5	1998 or before	1988 or before	1968 or before

Part II – Condition (Maximum 5 points)

- New/Expansion: New or expansion project components represent at least 50% of improvements
- 2 Expansion: New or expansion project components represent between 25% and 49% of improvements
- Poor: Infrastructure requires repair to continue functioning as originally intended and/or upgrade to meet current design standards.
 - 4 Critical: Infrastructure requires replacement to continue functioning as originally intended.
 - 5 Failed: Not functioning
- **Leveraging Ratio** Local and all non-OPWC funding sources as a percentage of total funding. (Maximum 10 points)

	Repair/Replacement	New/Expansion
	(Poor/Critical/Failed	(New/Expansion &/or
	in Criterion 3)	Expansion in Criterion 3)
0	10 or less	50 or less
1	11-15	51-55
2	16-20	56-60
3	21-25	61-65
4	26-30	66-70
5	31-35	71-75
6	36-40	76-80
7	41-45	81-85
(8)	46-50	86-90
9	51-55	91-95
10	56 or more	96 or more

- 5. **Population Benefit** – Number of those to benefit directly from the improvement as a percentage of applicant's total population. (Maximum 5 points)
 - 10% or less 25% - 11% 2 35% - 26% 3 45% - 36% 55% - 46% 56% or more
- 6. District Priority Ranking as provided by District (Maximum 10 points)
 - 5th ranked district project 6
 - 7 4th ranked district project
 - 8 3rd ranked district project
 - 2nd ranked district project
 - 10 1st ranked district project
- 7. Amount of OPWC funding requested (Maximum 10 points)
 - 0 \$500,000 or more
 - 5 \$250,000 - \$499,999
 - 10 249,999 or less
- 8. Loan Request as a percentage of OPWC assistance (Maximum 10 points)
 - 1 15 - 29% of OPWC assistance
 - 5 30 - 49% of OPWC assistance
 - 10 50 - 100% of OPWC assistance
- 9. Useful Life of Project - Taken from engineer's useful life statement. (Maximum 5 points)
 - 7 9 years 10 - 14 years 15 - 19 years
 - 20 24 years 4
 - 25 years or more
- 10. Median Household Income - Applicant's MHI as a percentage of the statewide MHI. Information derived from the most recent 5-year American Community Survey as published by the Ohio Development Services Agency. (Maximum 10 points)
 - 110% or more 100% - 109%
 - 90% 99%
 - 80% 89%
 - 79% or less

11. Readiness to Proceed (Maximum 10 points)

Part I – Status of Plans – This uses the Small Government Commission's Engineer's Plan Status Certification. (Maximum 5 points)

- 0 Plans not yet begun
- 2 Surveying through Preliminary Design Completed (Items A-C)
- Surveying through final construction plans, and secured permits and right-of-way as appropriate (Items A-H)

Part II – Status of Funding Sources – This uses source documentation including CFO certifications and loan letters. (Maximum 5 points)

- 0 All funds not yet committed
- 3 Applications submitted to funding entities
- All funding committed

Small Government Self-Score

(Input Score in box for each criterion; will total automatically)

Ap	plicant:													SCORE
1	Ability	& Effort	t (Us	e A or E	3 acco	rding t	o proje	ect typ	e)					SCORE
	Α.			ges/Cul						Project	ts ONL	Υ		
		0	2	4	6	8	10							0
	В.	Water	- & W	astewa	ter Pro	jects C	NLY							
		Calcul	ated b	y Admi	inistra	tor								N/A
2	Health	& Safet				rding	to proj	ect typ	e)					
	A.			e, Culve										
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	В.			tewate				id Was	te					
		0	2	4	6	8	10							N/A
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4	Levera	ging Rat	io											
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5	Popula	tion Ben												r
		0	1	2	3	4	5							0
_	District	Dul - ulau			~ l .	بما اسمعا	المداد ٨							1.74
6	DISTRICT	Priority	Kank	ing - C	ombie	etea by	/ Aamii	nistrato	or					N/A
7	ODWC	Funds R	041100	tod										
•	OFVVC	0	5	10										10
		Ū	-	1.0										
В	Loan Re	equest (Defau	it 0 poi	nts if n	o loan	requs	ted)						
		1	5	10										0
9	Useful	Life												
		1	2	3	4	5								2
10	Median													
		2	4	6	8	10								2
11	Reading													
	1.	Status	ој Ріа 2											E 1
		U	2	3										5
	II.	Status	of Fur	ndina										
	•••	0	3											5
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													TOTAL	44

DISTRICT 5 CAPITAL IMPROVEMENT PROJECTS QUESTIONNAIRE

Proj	ne of Applicant: cet Title: following questions are	The state of the s
respo	onses to these questions	to be answered for each application submitted for State Issue II SCIP, LTIP and Loan cific information using the best documentation available to you. Justification of your will be required if your project is selected for funding, so please provide correct and nities and Townships under 5,000 in population should also complete the Small
1.	%7 (Use dollar	amounts of project to figure percentages and make sure the total equals one A+B=/(1)% C+D=%
	Repair/Replacement =	Repair or Replacement of public facilities owned by the government (any subdivision of the state).
	New/Expansion =	Replacement of privately owned wells, septic systems, private water or wastewater systems, etc.
2.	Give the physical cond	ition rating:
	Closed or Not Operatin	g: The condition is unusable, dangerous and unsafe. The primary components have failed. The infrastructure is not functioning at all.
	Critical:	The condition is causing or contributing to a serious non-compliance situation and is threatening the intended design level of service. The infrastructure is functioning at seriously diminished capacity. Imminent failure is anticipated within 18 months. Repair and/or replacement is required to eliminate the critical condition and meet current design standards. (For Road Projects structural repair items would represent a minimum of 25% of the total Project Cost).
	Poor:	The condition is substandard and requires repair/replacement in order to return to the intended level of service and comply with current design standards. Infrastructure contains a major deficiency and is functioning at a diminished capacity.
1	fair:	The condition is average, not good or poor. The infrastructure is still functioning as originally intended. Minor deficiencies exist requiring repair to continue to function as originally intended and/or to meet current design

standards.

Good:

The condition is safe and suitable to purpose. Infrastructure is functioning as

originally intended, but requires minor repairs and/or upgrades to meet current design standards.

Excellent:

The condition is new, or requires no repair. Or, no supporting documentation has been submitted.

- In order to receive points provide supporting documentation (e.g. photos, a narrative, maintenance history, or third party findings) to justifying the rating.
- 3. If the proposed project is not approved what category would best represent the impact on the general health and/or public safety?

ROADS

Extremely Critical:

Resurfacing, Restoration, Rehabilitation and Reconstruction (4R) of a Major

Access Road.*

Critical:

Resurfacing, Restoration and Rehabilitation (3R) of a Major Access Road.*

Major:

Resurfacing, Restoration, Rehabilitation and Reconstruction (4R) of a Minor

Access Road.*

Moderate:

Resurfacing, Restoration and Rehabilitation (3R) of a Minor Access Road.*

Minimal:

Preventative Maintenance of a Major Access Road.

No Impact:

Preventative Maintenance of a Minor Access Road.

Projects that have a variety of work will be scored in the <u>LOWEST</u> category of work contained in the Construction Estimate.

Road/Street Classifications:

Major Access Road:

Roads or streets that have a dual function of providing

access to adjacent properties and providing through or

connecting service between other roads.

Minor Access Road:

Roads or streets that primarily provide access to adjacent

properties without through continuity, such as cul-de-sacs

or loop roads or streets.

Preventative Maintenance:

Non Structural Pavement work such as chip sealing, cape

sealing, micro-surfacing, crack sealing, etc.

^{*(3}R) Resurfacing, Restoration and Rehabilitation - Improvements to existing roadways, which have as their main purpose, the restoration of the physical features (pavement, curb, guardrail, etc.) without altering the original design elements. (Surface and Intermediate layer Mill and Fills, overlays with less than or equal to 3" of additional pavement, ect...)

*(4R) Resurfacing, Restoration, Rehabilitation and Reconstruction - Much like 3R, except that 4R allows for the complete reconstruction of the roadway and alteration of certain design elements (i.e., lane widths, shoulder width, SSD, overlays with greater than 3" of additional payement, etc.).

BRIDGES SUFFICIENCY RATING

Extremely Critical:

0-25, or a General Appraisal rating of 3 or less.

Critical:

27-50, or a General Appraisal rating of 4.

Major:

51-65 or a General Appraisal rating of 5 or 6.

Moderate:

66-80 or a General Appraisal rating of 7.

Minimal:

81-100 or a General Appraisal rating of more than 7.

No Impact:

Bridge on a new roadway.

WASTEWATER TREATMENT PLANTS

Extremely Critical:

Environmental Protection Agency (EPA) orders in the form of a consent decree,

findings and orders or court order. Health Department Construction Ban.

Critical:

Improvements ordered by the Environmental Protection Agency (EPA) in the

form of NPDES Orders.

Major:

Replace deficient appurtenances. Update existing processes due to EPA

recommendations.

Moderate:

Increase capacity to meet current needs or update processes to improve effluent

quality.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

WATER TREATMENT PLANT

Extremely Critical:

EPA orders in the form of a consent decree, findings and orders or court order.

Critical:

Improvements to meet Environmental Protection Agency (EPA) Safe Drinking

Water Regulations and/or NPDES Orders.

Major:

Replace deficient appurtenances. Update existing processes due to EPA

recommendations.

Moderate:

Increase capacity to meet current needs or update processes to improve water

quality.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

COMBINED SEWER SEPARATIONS (May be construction of either new storm or sanitary sewer as long as the result is two separate sewer systems.)

Extremely Critical: EPA orders in the form of a consent decree, findings and orders or court order.

Health Department Construction Ban.

Critical:

Separate, due to chronic backup or flooding in basements.

Major:

Separate, due to documented water quality impairment, or due to EPA

recommendations.

Moderate:

Separate, due to specific development proposal within or upstream of the

combined system area.

Minimal:

Separate, to conform to current design standards.

No Impact:

No positive health effect.

STORM SEWERS

Extremely Critical:

EPA orders in the form of a consent decree, findings and orders or court order.

Critical:

Chronic flooding (structure damage).

Major:

Inadequate capacity (land damage).

Moderate:

Inadequate capacity with no associated damage.

Minimal:

New/Expansion to meet current needs.

No Impact:

New/Expansion to meet future or project needs.

CULVERTS

Extremely Critical:

Structurally deficient or functionally obsolete. Deterioration has already caused a

safety Critical: hazard to the public.

Critical:

Inadequate capacity with land damage and the existing or high probability of

property damage.

Major:

Inadequate capacity (land damage).

Moderate:

Inadequate capacity with no associated damage.

Minimal:

New/Expansion to meet current needs.

Moderate:

Rehabilitate to increase capacity to meet current needs.

Minimal:

New/Expansion to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

WATER LINES/WATER TOWERS

Extremely Critical:

Solve low water pressure or excessive incidents of main breaks in project area,

Critical:

Replace, due to deficiency such as excessive corrosion, etc.

Major:

Replace undersized water lines as upgrading process.

Moderate:

Increase capacity to meet current needs.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

OTHER

Extremely Critical:

There is a present health and/or safety threat.

Critical:

The project will provide immediate health and/or safety benefit.

Major:

The project will reduce a probable health and/or safety problem.

Moderate:

The project will delay a health and/or safety problem.

Minimal:

A possible future health and/or safety problem mitigation.

No Impact:

No health and/or safety effect.

NOTE:

Combined projects that can be rated in more than one subset may be rated in the other category at the discretion of the District 5 Executive Committee.

In general, the majority of the cost or scope of the project shall determine the category

ion criteria. See

under which the project will be scored.

(Submittals without supporting documentation will receive 0 Points for this question.)

Extremely Critical _____, Critical _____, Major _____, Moderate _____, Minimal _____, No Impact _____. Explain

your answer.

(Additional narrative, charts and/or pictures should be attached to questionnaire)

4.	Identify the amount of local funds that will be used on the project as a percentage of the total project cost. A.) Amount of Local Funds = \$ \frac{1500}{2000} \text{0} \text
	RATIO OF LOCAL FUNDS DIVIDED by TOTAL PROJECT COSTS (ADB) % Note: Local funds should be considered funds derived from the applicant budget or loans funds to be
	paid back through local budget, assessments, rates or tax revenues collected by the applicant.
5.	Identify the amount of other funding sources to be used on the project, excluding State Issue II or LTIP
	Funds, as a percentage of the total project cost.
	Grants% Gifts%, Contributions%
	Other% (explain), Total
	Note: Grant funds and other revenues not contributed or collected through taxes by the applicant
	should be considered other funds. The Scope of Work for each Funding Source must be the same.
6.	Total Amount of SCIP and Loan Funding Requested- An Applicant can request a grant per the categories below for points as indicated on the Priority Rating Sheet. If the Applicant is including a loan request equal to, but not exceeding 50% of the OPWC funding amounts listed below, there will be no point penalty. If loan funds requested are more than 50%, points as listed in the Priority Rating Sheet will apply.
	\$500,001 or More \$400,001-\$500,000 \$325,001-\$400,000 \$275,001-\$325,000 \$175,001-\$275,000 \$175,000 or Less
	There are times when the District spends all of the grant money and has loan money remaining. When this happens, the district makes a loan offer in the amount of the requested grant to the communities that were not funded. The offers are made in the order of scoring. We need to know if you are not successful in obtaining grant dollars for your project if you would be interested in loan money:
	YESNOX' (This will only be considered if you are not funded with grant money and there is remaining loan money.) Please note: if you answer "no" you will not be contacted, only if you answer "yes" will an offer be made in the event that there is loan money remaining.

If the proposed project is funded, will its completion directly result in the creation of permanent full-time

7.

equivalent (FIE) jobs (FIE jobs shall be defined as 35 hours/week)? Yes No If yes, how
many jobs within eighteen months? Will the completed project retain jobs that would otherwise be
permanently lost? Yes No X If yes, how many jobs will be created/retrained within 18
months following the completion of the improvements?
(Supporting documentation in the form of letter from affected industrial or commercial enterprises that
specify full time equivlent jobs that will be retained or created directly by the installation or
improvement of Public infrastructure. Additional items such as; 1) newspaper articles or other media
news accounts, 2) public meeting minutes, and/or 3) a letter from the County Economic Development
Director or State of Ohio Economic Development Professional that alludes to the requirement for the
infrastructure improvement to support the business. Submittals without supporting documentation will
receive 0 points for this question.)
What is the total number of existing users that will directly benefit from the manner of existing users that will directly benefit from the manner of existing users that will directly benefit from the manner of existing users that will directly benefit from the manner of existing users that will directly benefit from the manner of existing users that we have the manner of existing users that we have the manner of existing users that we have the manner of existing users and the manner of existing users are not existence of existing users and the manner of existing users are not existing users and the manner of existing users are not existing users and the manner of existing users are not existence of existing users and the manner of existing users are not existence of existing users and the manner of existing users are not existence of existing users and the manner of existing users are not existence of existing users and the manner of existence of existing users are not existence of existing users and the manner of existing users are not existence of existing users and the manner of existence of existing users are not existence of

- 8. What is the total number of existing users that will directly benefit from the proposed project if completed? 324 (Use households served, traffic counts, etc. and explain the basis by which you arrived at your number.) 24 hour Traffic Count Study included.
- 9. Is subdivision's population less than 5,000 Yes No _____ If yes, continue. You may want to design your project per Small Government Project Evaluation Criteria, released for the current OPWC Round to assist in evaluating your project for potential Small Government Funding. The Small Government Criteria is available on the OPWC website at http://www.pwc.state.oh.us/Meth.SG.PDF If No, skip to Question 11.

10. OHIO PUBLIC WORKS COMMISSION SMALL GOVERNMENT PROGRAM GUIDELINES

All projects that are sponsored by a subdivision with a population of 5,000 or less, and not earning enough points for District Funding from SCIP or LTIP Funds, are then rated using the Small Government Program Rating Criteria for the corresponding funding round. In order to be rated the entity must submit the Small Government Suppliment and their required budgets with their application. Only infrastructure that is village- or township- owned is eligible for assistance. The following policies have been adopted by the Small Government Commission:

- •District Integrating Committees may submit up to seven (7) applications for consideration by the Commission. All 7 must be ranked, however, only the top five (5) will be scored. The remaining two (2) will be held as contingency projects should an application be withdrawn.
- Grants are limited to \$500,000. Any assistance above that amount must be in the form of a loan.

- •Grants for new or expanded infrastructure cannot exceed 50% of the project estimate.
- •The Commission may deny funding for water and sewer systems that are deemed to be more cost-effective if regionalized.
- •If a water or sewer project is determined to be affordable, the project will be offered a loan rather than a grant. Pay special attention to the Water & Wastewater Affordability Supplemental and the Small Government Water & Wastewater Affordability Calculation Worksheet. Both are available on the Small Government Program Tab at http://www.pwc.state.oh.us/SmallGovernment.html
- •Should there be more projects that meet the "annual score" than there is funding, the tie breaker is those projects which scored highest under Health & Safety, with the second tie breaker being Condition. If multiple projects have equivalent Health & Safety and Condition scores they are arranged according to the amount of assistance from low to high. Once the funded projects are announced, "contingency protects" may be funded from project under-runs by continuing down the approved project list.
- Supplemental assistance is not provided to projects previously funded by the Commission.
- •Applicants have 30 days from receipt of application by OPWC without exception to provide additional documentation to make the application more competitive under the Small Government criteria. Applications will be scored after the 30-day period has expired. The applicants for each District's two (2) contingency projects will have the same 30-day period to submit supplemental information but these applications will not be scored unless necessary to do so. It is each applicant's responsibility for determining the need for supplemental material. The applicant will not be asked for or notified of missing information unless the Commission has changed the project type and it affects the documentation required. Important information may include, but is not limited to: age of infrastructure, traffic counts or utility users, median income information, user rates ordinances, and the Auditor's Certificate of Estimated Revenues or documentation from the Auditor of State that subdivision is in a state of fiscal emergency.

If you desire to have your Round 33 project considered for Small Government Funding please download the Small Government Evaluation Criteria applicable to Round 33 by accessing the OPWC Website at http://www.pwc.state.oh.us/Meth.SG.PDF. Please complete the Small Government Evaluation Criteria and attach all required supporting documentation and attach it to the District 5 Questionnaire for Round 32.

11. MANDATORY INFORMATION, DISTRICT 5, DISCRETIONARY RANKING POINTS

List all specific user fees: Amount or ROAD & BRIDGE PROJECTS: (OHIO REVISED CODE) Percentage

Permissive license fee

4504.02 or 4504.06 4504.15 or 4504.17 **1.50** 4504.16 or 4504.171**1.50** 4504.172 4504.18 **1.50**

Special property taxes	5555.48	
Municipal Income Tax # D. C	5555.49	
County Sales Tax 6.75	%	
Others		PPER painty and A
(DO NOT INCLUDE SCHOOL	, TAXES)	Manufacture para
SPECIFIC PROJECT AREA IN		
Median household income	58,792.	
Monthly utility rate: Wat	#3010	·
Oth	101	
List any special user fees or asses	ssment (be specific) Two. VATUATIONS sheet inc	cluded. -
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District 5

Capital Improvement Project

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^{*} Applicants must certify local share contribution. Specify, all funding sources to be utilized as local share at the time of application submittal.