



OHIO TO ERIE TRAIL

This scenic 326 mile trail links the Ohio River to Lake Erie, primarily on rail trails and canal paths. It traverses four major cities, numerous quaint small towns, and miles of pastoral countryside.



Interactive Map

100% of the route is open for travelers
90% of the route is on regional trails
10% is country roads or city bike lanes

Designated
Ohio Bike
Route 1



and
US Bike
Route 21



Ohio to Erie Trail Mileage Grid

	CINCINNATI	LOVELAND	MORROW	CORWIN	XENIA	S. CHARLESTON	LONDON	COLUMBUS	SUNBURY	CENTERBURG	MT. VERNON	DANVILLE	KILLBUCK	MILLERSBURG	APPLE CREEK	MASSILLON	CANAL FULTON	AKRON	PENINSULA	CLEVELAND
CINCINNATI	0	25	39	53	68	87	98	126	152	162	175	190	211	217	233	253	262	283	297	324
LOVELAND		0	14	28	43	62	73	101	127	137	150	165	186	192	208	228	237	258	272	299
MORROW			0	14	29	48	59	87	113	123	136	151	172	178	194	214	223	244	258	285
CORWIN				0	15	34	45	73	99	109	122	137	158	164	180	200	209	230	244	271
XENIA					0	19	30	58	84	94	107	122	143	149	165	185	194	215	229	256
S. CHARLESTON						0	11	39	65	75	88	103	124	130	146	166	175	196	210	237
LONDON							0	28	54	64	77	92	113	119	135	155	164	185	199	226
COLUMBUS								0	26	36	49	64	85	91	107	127	136	157	171	198
SUNBURY									0	10	23	38	59	65	81	101	110	131	145	172
CENTERBURG										0	13	28	49	55	71	91	100	121	135	162
MT. VERNON											0	15	36	42	58	78	87	108	122	149
DANVILLE												0	21	27	43	63	72	93	107	134
KILLBUCK													0	6	22	42	51	72	86	113
MILLERSBURG														0	16	36	45	66	80	107
APPLE CREEK															0	20	29	50	64	91
MASSILLON																0	9	30	44	71
CANAL FULTON																	0	11	25	52
AKRON																		0	14	41
PENINSULA																			0	27
CLEVELAND																				0

How to use the chart

Pick the location where you are starting your journey on the left hand side of the chart.

* If you are traveling **north** read across the row to the right

* If you are traveling **south** read up the column toward the top



Northbound



Southbound



OhioErieTrail.org

Plan Your Trip