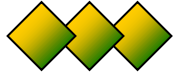


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Appendix 3-E: Ashland County Trout Streams. 479 miles



NAME	WBIC	TROUT ID	START MILE	END MILE	LENGTH	CLASSIFICATION
Augustine Creek	2410600	2617	0	1.88	1.88	CLASS II
Augustine Creek	2410600	1289, 1290	1.88	9.59	7.71	CLASS I
Bad River	2891900		43.76	51.62	7.86	CLASS III
Bad River	2891900	3277	51.62	62.2	10.58	CLASS III
Bad River	2891900		62.2	71.28	9.08	CLASS II
Ballou Creek	2930700		0	0.43	0.43	CLASS I
Ballou Creek	2930700	1486	0.43	2.71	2.28	CLASS I
Bay Springs	2405100	2605				CLASS II
Bear Creek	2409600	2615	0	1.74	1.74	CLASS II
Billy Creek	2912200	2775	0	2	2	CLASS II
Bosner Creek (Rapid Creek)	2291000	2572	0	3.63	3.63	CLASS II
Bosner Creek (Rapid Creek)	2291000	1252	3.63	4.61	0.98	CLASS I
Brunswweiler River	2913800	3289	4.2	9.53	5.33	CLASS III
Brunswweiler River	2913800	2777	9.54	10.38	0.84	CLASS II
Brunswweiler River	2913800	2777	10.38	11.37	0.99	CLASS II
Brunswweiler River	2913800	2778	11.37	14.01	2.64	CLASS II
Brunswweiler River	2913800	3291	14.01	15.38	1.37	CLASS III
Brush Creek	2933600	2807	0	6	6	CLASS II
Butternut Creek	2282300	3204	20.61	29.31	8.7	CLASS III
Butternut Creek	2282300	2564	29.42	32.99	3.57	CLASS II
Camp Fifteen Creek	2404400	2602	0	2.55	2.55	CLASS II
Camp Four Creek	2923600	2792	0	4	4	CLASS II
City Creek	2930100	2801	0	3	3	CLASS II
Deer Creek	2291900	2573	0	7.56	7.56	CLASS II
Devils Creek	2929300	1485	0	7	7	CLASS I
Dingdong Creek	2427800	3225	0	10.77	10.77	CLASS III

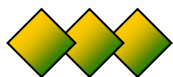


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Appendix 3-E: Ashland County Trout Streams. 479 miles (Continued)

NAME	WBIC	TROUT ID	START MILE	END MILE	LENGTH	CLASSIFICATION
Dorns Creek	2407600	2613	0.86	3.56	2.7	CLASS III
Dorns Creek	2407600	2613	3.57	6.8	3.23	CLASS II
Dryden Creek	2406200	2609	10.82	16.41	5.59	CLASS II
East Fork Chippewa River	2399800	3218	63.5	74.07	10.57	CLASS III
East Fork Chippewa River	2399800	3218	74.07	74.45	0.38	CLASS III
East Fork Chippewa River	2399800	2601	74.46	83.61	9.15	CLASS II
East Torch River	2427500	3222	8.16	10.16	2	CLASS III
Feldcher Creek	2923800	2793	0	3.11	3.11	CLASS II
Frames Creek	2915300	2780	0	2.66	2.66	CLASS II
Gehrman Creek	2923500	2791	0	2.25	2.25	CLASS II
Happy Creek	2932100	2804	0	6	6	CLASS II
Hardscrabble Creek	2931900	2803	0	4	4	CLASS II
Dan Hurd Creek	2293300	2578	0	6.64	6.64	CLASS II
Iron River	2932800	2805	0	5	5	CLASS II
Iron River	2932800	3301	4.99	8.83	3.84	CLASS III
Kempf Springs	2407400	2611				CLASS II
Kenyon Springs	2405700	2607				CLASS II
Knab Creek	2936300	2809	0	2	2	CLASS II
Krause Creek	2929000	1484	0	6	6	CLASS I
Magee Creek	2408700	2614	0	12.56	12.56	CLASS III
Marengo River	2911900	3287	0	11.74	11.74	CLASS III
Marengo River	2911900	3287	11.74	38.51	26.77	CLASS III
Marengo River	2911900	2774	39.25	53.25	14	CLASS II
McCarthy Creek	2917400	2782	0	5	5	CLASS II
Meyers Creek	2408500	3220	0	3.52	3.52	CLASS III

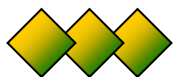


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Appendix 3-E: Ashland County Trout Streams. 479 miles (Continued)

NAME	WBIC	TROUT ID	START MILE	END MILE	LENGTH	CLASSIFICATION
Mineral Creek	2937400	3302	0	3	3	CLASS III
Minnie Creek	2937100	2810	0	7	7	CLASS II
Minnow Creek	2934600	2808	3.1	5.62	2.52	CLASS II
Montreal Creek	2929400	2799	0	6.39	6.39	CLASS II
Morgan Creek	2920200	2783, 2784	0	8	8	CLASS II
Opergard Creek (Gully Creek)	2929700	2800	0	3.8	3.8	CLASS II
Pine Creek	2278700	2558	7.86	12.77	4.91	CLASS II
Pine Creek	2278700	1246	12.77	18.69	5.92	CLASS I
Potato River	2906200	3281	0	9.61	9.61	CLASS III
Reins Creek	2404500	2603	0	1.29	1.29	CLASS II
Rocky Run	2404900	3219	0	4.88	4.88	CLASS III
Scott-Taylor Creek	2923300	2790	0	3	3	CLASS II
Sheridan Creek	2407500	2612	0	1.03	1.03	CLASS II
Silver Creek	2411700	2618	0	4.19	4.19	CLASS II
Silver Creek	2912300	3288	0	2.43	2.43	CLASS III
Silver Creek (T46n R3w S34)	2912300	2776	2.44	9.44	7	CLASS II
Smith Creek)	2289100	2571	2.07	8.26	6.19	CLASS II
Spiller Creek	2284100	3205	1.08	7.52	6.44	CLASS III
Spring Brook	2915200	1473	0	8	8	CLASS I
Squaw Creek	2932900	2806	0.01	4.12	4.11	CLASS II
Tafelski Creek	2931400	2802	0	1.29	1.29	CLASS II
Trout Brook	2913900	3292	0	3.25	3.25	CLASS III
Trout Brook	2913900	2779	3.27	9.43	6.16	CLASS II
Troutmere Creek	2919300	1474	0	3	3	CLASS I
Tyler Forks	2923100	2788	0	1.72	1.72	CLASS II
Tyler Forks	2923100	1481	1.72	2.25	0.53	CLASS I

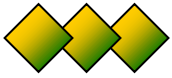


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Appendix 3-E: Ashland County Trout Streams. 479 miles (Continued)



NAME	WBIC	TROUT ID	START MILE	END MILE	LENGTH	CLASSIFICATION
Tyler Forks	2923100	2789	2.24	6.57	4.33	CLASS II
Tyler Forks	2923100	2789	6.57	7.34	0.77	CLASS II
Bay Spring Creek	2405000	2604	0	0.27	0.27	CLASS II
Deer Creek Feeder (10-1)	2292000	2574	0.01	1.46	1.45	CLASS II
Deer Creek Feeder (34-4)	2292100	2575	0	0.61	0.61	CLASS II
Hildebrandt Creek	2285500	1247	0	1.2	1.2	CLASS I
Kempf Springs Creek	2407300	2610	0	0.54	0.54	CLASS II
Kenyon Spring Creek	2405500	2606	0	0.68	0.68	CLASS II
Muskellunge Lake Feeder	2406000	2608	0	1.23	1.23	CLASS II
Tributary to Morgan Creek	5002582		0	0.81	0.81	CLASS II
Tributary to Morgan Creek	2920800		0.84	3.29	2.45	CLASS II
Unnamed (Tributary to City Creek)	5002767		0	0.13	0.13	CLASS III
Unnamed (Tributary to City Creek)	2930200		0	1.09	1.09	CLASS II
Unnamed Trib to Morgan Cr	2920800		0	0.84	0.84	CLASS II
Unnamed Tributary to Ballou Creek	2930900		0.01	0.99	0.98	CLASS I
Unnamed tributary to Devils Creek	5002711		0	0.5	0.5	CLASS III
Unnamed tributary to Devils Creek	5002672		0	0.05	0.05	CLASS III
Unnamed tributary to Devils Creek	5002765		0	1.04	1.04	CLASS II
Vaughn Creek	2906300	3282	0	3.36	3.36	CLASS III
Vaughn Creek	2906300	2764	3.34	8.96	5.62	CLASS II
Waboo Creek	2915500	2781	0	1.16	1.16	CLASS II



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Appendix 3-E: Ashland County Trout Streams. 479 miles (Continued)



NAME	WBIC	TROUT ID	START MILE	END MILE	LENGTH	CLASSIFICATION
Weber Creek	2280400	2562	0	0.84	0.84	CLASS II
Whiskey Creek	2922100	2785	3.04	4.82	1.78	CLASS II
White River	2892500	2756	0	13.96	13.96	CLASS II
White River	2892500	2756	13.96	63.03	49.07	CLASS II
Willerth Creek	2410100	2616	0	5.3	5.3	CLASS II
Winks Creek	2906800	2765	0	2.57	2.57	CLASS II