

Spring 2001 Results and Population Changes

(See page 1 for term definitions.)					
LOCATIONS	Total Taxa	INSECTS	EPT	sensitive	Changes
Boyden Creek: Golf Course	18	14	6	2	stable
Chilson Creek: Brighton Road	9	5	2	0	declining
Chilson Creek: Chilson Road	15	14	7	5	stable
Davis Creek: Rushton Road	9	7	2	0	stable
Davis Creek: Pontiac Trail	11	9	4	2	declining
Fleming Creek: Geddes Rd.	23	17	9	4	increasing
Fleming Creek: Warren	19	15	5	3	increasing
Griggs Drain	16	12	5	1	increasing
Hay Creek	24	20	11	5	increasing
Honey Creek (N): Darwin Rd.	16	15	9	2	declining
Honey Creek: Jackson	14	12	4	1	stable
Honey Creek: Pratt	17	10	3	1	stable
Honey Creek: Wagner	7	6	3	1	stable
Horseshoe Creek:	17	9	3	0	stable
Hummocky Lick at M-36	22	19	9	3	stable
Huron Creek: near the mouth	16	13	8	4	stable
Huron River at Bell Road	22	16	8	1	new
Huron River at Island Park	11	7	3	1	new
Huron River at Proud Lake Rec. Area	16	10	6	1	new
Huron River: US-23 (Liv. Co.)	20	13	6	2	stable
Huron River: Cross Street	14	8	6	0	declining
Huron River: Zeeb Road	24	20	12	7	increasing
Huron River: White Lake Rd	23	20	9	5	stable
Malletts Creek: I-94	5	4	1	0	stable
Malletts Creek: Main St.	4	3	1	0	declining
Malletts Creek: Scheffler	8	3	1	0	stable
Mill Creek: Jackson Road	13	12	6	1	increasing
Mill Creek: Manchester Rd	16	11	5	4	stable
Mill Creek: Ivey Road	15	14	6	2	stable
Mill Creek: Klinger Road	12	9	3	0	new
Mill Creek: Letts at M-52	17	13	7	1	increasing since spill
Norton Creek: Loon Lake Outlet	14	8	2	1	new
Norton Creek: West Maple Road	11	5	1	0	new
Port Creek at Armstrong Rd.	14	9	2	0	new
Portage Creek: Unadilla	11	9	5	1	stable
Portage: Dexter-TownHall Rd	27	22	10	3	stable
South Ore Creek: Bauer Rd	18	13	4	2	declining
Swift Run	5	4	1	0	stable
Traver Creek: Broadway	6	4	1	0	declining
Woodruff: Maxfield Rd.	15	9	5	1	stable

Bold numbers indicate a population change that is statistically significant at the 10% level, or less. Where changes are indicated but there are no bolded numbers, there is not enough data to reach statistical significance but it appears that the population is changing. Population trends are based on data from all collection years.