Adopt-a-Stream

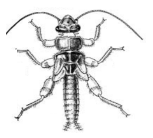
Winter Stonefly Search 2011 Data







Capniidae: small winter stonefly



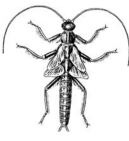
Nemouridae: broadback stonefly



Perlidae: Common stonefly



Perlodidae: Patterned stonefly



Taeniopterygidae: broadback winter stonefly

"X" indicates this family was found in the 2011 Stonefly Search

Abundance rating was subjectively assigned by the volunteers at the site (none, rare, some, frequent, abundant)

Sites highlighted in gray were not sampled this year

SITE LOCATION	SITE	2011 SAMPLES			ALL YEARS					
	#	Capniidae Nemouridae Perlidae Perlodidae	Taeniop-	Abundance	Total #	First	# Times	Avg. Family	,	, ,
		Capnids and Taeniops are found here consis	terygidae	Rating	ramilies	sampled	sampled	Count	Count	Count
Arms Creek: Walsh Road	1	X	X	Some	2	1996	10	1.8	1	3
Bancroft-Noles Drain: Lebo Park		Stoneflies have never been found here in Janu is poor the rest of the year as well.	ary samples	s; the insect co	ommunity	2009	2	0.0	0	0
Boyden Creek: Delhi	2	Capnids are found here consistently; other fam x	nilies are occ	casionally foun Frequent	id. 2	1995	11	1.4	1	2
Boyden Creek: Golf Course	3	Capnids are always found here; Perlodids and x	Taeniops a	re found occas	sionally. 1	1996	13	1.5	1	3
Boyden Creek: Huron River Drive		Stoneflies have never been found here, although the rest of the year.	gh the bug o	community is p	oretty good	1995	11	0.0	0	0
Chilson Creek: Brighton Road	45	Stoneflies have only been found here twice (20 x	007, 2011).	Rare	1	1998	9	0.1	0	1
Chilson Creek: Chilson Road	5	Perlodids and Taeniops are found here consist x	tently. x	Rare	2	1997	12	1.6	1	2
Davis Creek: 11 Mile Road	81	Stoneflies have never been found here in Janu	ary samples	S.		2004	6	0.0	0	0
Davis Creek: Doane Road	6	Taenops are always found here; Capnids and the samples.	Perlodis are x	found in abou	it 50% of 1	1996	13	2.1	1	3

SITE LOCATION	SITE	2011 SAMP	LES					ALL YEA	A R S	
	#	Capniidae Nemouridae Perlidae Perlodidae		Abundance		First	# Times	Avg. Family		_
		Perlodids are almost always found here.	terygidae	Rating	Families	sampled	sampled	Count	Count	Count
Davis Creek: Pontiac Trail	7	i criodius are aimost aiways found note.				1996	13	1.2	0	3
		Like all of the Fleming Creek sites, Capnids are		•	this is the					
Fleming Creek: Botanical Gardens	9	only site of the 5 on Fleming Creek at which Ta	eniops are	found.		1995	11	1.6	1	2
		х	Х	Abundant	2					
Fleming Creek: Galpin	84	Like all of the Fleming Creek sites, Capnids are	consistent	ly found here.		2005	6	1.0 1	1	1
		х		Abundant	1					·
		Like all of the Fleming Creek sites, Capnids are		ly found here;	2011					
Fleming Creek: Geddes Road	11	marks the first time Perlodids were ever found i	in January.	-	0	1995	12	1.1	1	2
		X X		Frequent	2					
Fleming Creek: Radrick Farms	12	Like all of the Fleming Creek sites, Capnids are	consistent	ly found here.		1997	9	1.1	1	2
		х		Abundant	1		1997 9		•	
Floreing Crooks Worren Bood	40	Like all of the Fleming Creek sites, Capnids are	consistent	ly found here.		1000	40	4.0	4	4
Fleming Creek: Warren Road	13	x		Some	1	1996	12	1.0	1	1
		Stoneflies have never been found here in Janua	ary sample:	s; the insect co	ommunity					
Greenoak Creek: Rushton Road	8	is poor the rest of the year as well.				1998	10	0.0	0	0
		Considered Tourisms are found here consists	mather Dowload	ida haya baan	formal					
Hay Creek: M-36	15	Capnids and Taeniops are found here consiste here in recent years.	nilly, Period	ius riave been	iouria	1998	10	2.1	1	3
Hay Cleek. WI-30	13	x x	х	Frequent	3	1990	10	2.1	ı	3
		Standline are found have consistently								
Honey Creek: Darwin	16	Stoneflies are found here consistently.				1998	11	1.8	1	2
		х	х	Abundant	2					
		Capnids are found here about in about 50% of	the sample	s historically; b	out they					
Honey Creek: Jackson Road	18	haven't been seen since 2008.				2000	11	0.5	0	1
				None	0					
Hanay Crack: Pratt Bood	19	Stoneflies haven't been found since 2003; prior consistently.	to this Cap	nids were four	nd	1995	12	0.6	0	2
Honey Creek: Pratt Road	19	consistently.		None	0	1995	12	0.0	U	2
Hanay Craaky Wagner Bood	20	Capnids are found here consistently.			-	1005	40	4.2	4	2
Honey Creek: Wagner Road	20	х		Some	1	1995	12	1.3	l	2
Horseshoe Creek:	21	Taeniops are found here consistently.				1996	12	1.3	1	2
		Cappide are found here appredicable (2 seconds	X	Some	1					
Hummocky Lick: M-36	63	Capnids are found here sporadically (3 sample:	s since 200	1).		2001	9	0.4	0	2
		Capnids and Taeniops have both been found h	ere in every	sample since	sampling					
Huron Creek: Near the mouth	22	began in 1995.		Erocusant	2	1995	10	2.0	2	2
		Х	Х	Frequent	2					

SITE LOCATION	SITE	2011 SAMPLES					
	#	Capniidae Nemouridae Perlidae Perlodidae Taeniop- Abundance Total # terygidae Rating Families	First sampled	# Times sampled	Avg. Family Count	Min Family Count	Max Family Count
Huron River: Bell Road	62	Taeniops are always found here; Capnids are found occasionally. x Rare 1	2001	9	1.4	1	2
Huron River: Commerce Road	47	Perlodids are always found here; 2011 marks the first sample with Taeniops. x x Some 2	1998	9	1.0	0	2
Huron River: Cross Street	24	Since 2002, Capnids and Taeniops are found here sporadically. Prior to 2002, no winter stoneflies were found	1997	10	1.0	0	2
Huron River: Flat Rock	23	Capnids and Taeniops are found here consistently. x Some 2	2001	8	1.8	1	2
Huron River: Island Park	61	Capnids and Taeniops are always found here; Perlodids have been found in 2 samples (2008, 2011). x x x Frequent 3	2001	9	2.2	2	3
Huron River: Proud Lake Rec Area	64	Stoneflies have only been found here once- in 2003.	2001	8	0.1	0	1
Huron River: US-23 (Liv. Co)	51	Taeniops are almost always found here.	2000	9	0.8	0	1
Huron River: White Lake Road	25	This is the best site that HRWC monitors during the spring and summer, but winter stonefly abundances are only modest. Perlodids and Taeniops are found here consistently.	1995	10	1.7	1	2
Huron River: Zeeb Road	26	Capnids and Taeniops are found here consistently. x Frequent 2	2000	10	2.0	1	3
Malletts Creek: Chalmers	27	Stoneflies have never been found here in January samples; the insect community is poor the rest of the year as well. None 0	1996	11	0.0	0	0
Malletts Creek: I-94	28	Stoneflies have never been found here in January samples; the insect community is poor the rest of the year as well.	1995	11	0.0	0	0
Malletts Creek: Main Street	56	Stoneflies have never been found here in January samples; the insect community is poor the rest of the year as well. None 0	2000	9	0.0	0	0
Malletts Creek: Scheffler	29	Stoneflies have never been found here in January samples; the insect community is poor the rest of the year as well. None 0	1997	9	0.0	0	0

SITE LOCATION	SITE	2011 SAMPLES		ALL YEARS					
	#	Capniidae Nemouridae Perlidae Perlodidae Taeniop- Abundance Tota		# Times	Avg. Family				
		terygidae Rating Fami This is the best stonefly site that we monitor. Four families have been found he	ere sampled	sampled	Count	Count	Count		
Mann: VanAmberg Road	30	for 5 years in a row starting in 2007.	1996	11	2.5	1	4		
Warm. Vari vario in process	00	x x x x Abundant 4		• • •	2.0	•	,		
		This is the first time stoneflies have not been found during the Stonefly Search.	h.						
Mill Creek: Fletcher Road	31		1996	11	1.5	0	3		
		None 0							
		Stoneflies have been found here in every January sample since 1996- until this	is	995 12 13 0					
Mill Creek: Ivey Road	32	year.	1995	12	1.3	0	2		
		None 0	0						
Mill Creeks Jackson Dood	22	Capnids are always found here; Taeniops are often found here.	4007	40	4.7	4	2		
Mill Creek: Jackson Road	33	x Some 1	1 1997	10	1.7	1	2		
		Capnids and Taeniops are found here often; ocassionally no stoneflies are found	und						
Mill Creek: Klinger Road	57	at all.	2001	8	1.3	0	2		
		Openide and Transiers are found been consistently							
Mill Creek: Letts at M-52	34	Capnids and Taeniops are found here consistently. x	1995	14	1.4	0	2		
			2						
Mill Creek: Manchester Road	55	Taeniops are almost always found here.	2000	10	0.9	0	2		
		x Rare 1	1						
Mill Creek: Shield Road	80	Capnids and Taeniops are always found here.	2003	7	1.9	1	2		
		x x Abundant 2 Capnids and Taeniops are always found here.	2						
Mill Creek: Warrior Park	79	x Frequent 2	2003	8	2.0	1	2		
		Stoneflies have only been found here once- in 2002							
Millers Creek: Glazier Way	35	· · · · · · · · · · · · · · · · · · ·	1997	11	0.1	0	2		
Williers Greek. Glazier Way	55	None 0	0 1557	• • •	0.1	O	_		
		Capnids and Nemourids are often found here. Nemourids aren't found in at any	ny of						
Millers Creek: Green Road	75	the other sites during the Stonefly Search. This site is unusual; it is a tiny trickle		7	1.1	0	2		
Williers Creek. Green Road	75	water seeping out of the ground.	2003	,	1.1	U	2		
		Stoneflies have never been found here in January samples; the insect commun	unity						
Millers Creek: Plymouth Road	72	is poor the rest of the year as well.	2003	8	0.0	0	0		
,			0						
		Stoneflies have never been found here in January samples; the insect communication poor the root of the year on well	,	-		-			
Norton Creek: West Maple Road	65	is poor the rest of the year as well. None 0	2001	8	0.0	0	0		
		Stoneflies have never been found here in January samples; the insect commun							
Pettibone Creek: Commerce Road	67	is poor the rest of the year as well.	2002	7	0.0	0	0		
rembone creek. Commerce Road	07	None 0		,	0.0	U	U		
		110110 0							

SITE LOCATION	SITE	2011 SAMPLES				ALL YEA	ARS	
	#	Capniidae Nemouridae Perlidae Perlodidae Taeniop- Abundance terygidae Rating	Total # Families	First sampled	# Times sampled	Avg. Family Count	Min Family Count	Max Family Count
		Stoneflies have never been found here in January samples.	T GITIIIO	campica	campica	Count	Count	Count
Pettibone Creek: Livingston Road	68			2002	6	0.0	0	0
		Stoneflies have never been found here in January samples; the insect	community					
Port Creek: Armstrong Road	60	is poor the rest of the year as well.		2000	6	0.0	0	0
Portage Creek: Dexter-Townhall	37	Taeniops are always found here; 2011 markes the first sample with Ca 2004	pnids since	1998	12	1.8	1	3
Totago ordani Baxioi Tominali	<u> </u>	x x Frequent	2	1000		1.0	·	Ŭ
Portage Creek: Unadilla	58	Stoneflies have only been found here once- in 2000.		2000	8	0.1	0	1
Destanta Caralla Williams villa	00	2011 was the first time this site was sampled		0044.0	4	0.0	0	0
Portage Creek: Williamsville	92	None	0	2011.0	1	0.0	0	0
S Branch Huron River: Silver Lake	49	Taeniops are always found here; Perlids are found here in about 50% of This site and Mann Creek are the sites that have Perlids in January.	of samples.	1998	9	1.6	1	2
S branch nuron River. Sliver Lake	49	x x Frequent	2	1990	9	1.0	1	2
South Ore Creek: Bauer Road	52	Taeniops are almost always found here.		1999	10	0.8	0	2
- Count Gro Groom Budo Frodu		x Some	1					_
South Ore Creek: Hamburg Road	40	Taeniops are always found here; Capnids are found occasionally.	4	1995	13	1.3	1	2
		x Some Stoneflies have never been found in January samples; the insect comn	1 nunity is					
South Ore Creek: Lake Ridge	50	only mediocre during the rest of the year.	idinity io	2000	8	0.0	0	0
		Stoneflies have only been found here once- in 1998.						
Swift Run	41	None	0	1995	11	0.2	0	2
Traver Creek: Broadway	42	Capnids are found here about every other year.		1995 11 0.6	0.6	0	1	
		None	0		• •			·
Traver Creek: Dhu Varren	43	Capnids were found here in every sample from 1997-2008. No stoneflibeen found in the last 2 samples (2009, 2011).	es have	1997	11	0.9	0	2
Haver Cleek. Dilu valleti	43	None	0	1991	11	0.9	U	2
Walker Creek: 8 Mile Road	82	Stoneflies have never been found here in January samples.		2004	6	0.0	0	0
		None 2011 was the first time this site was sampled	0					
Willow Run	90	2011 was the first time this site was sampled. None	0	2011	1	0.0	0	0
Woodruff Creek: Buno Road	46	Stoneflies are only found here in about 1 of every 3 samples.	^	1995	8	0.4	0	1
		None	0					

SITE LOCATION	SITE	2011 SAMPLES				ALL YEARS					
	#	Capniidae Nemouridae Perlidae Perlodidae	Taeniop- terygidae	Abundance Rating	Total # Families	First sampled	# Times sampled	Avg. Family Count	Min Family Count	Max Family Count	
Woodruff Creek: Maxfield Road	44	Stoneflies have been found here only twice sin	ce 1997	None	0	1997	11	0.2	0	1	
Woods Creek: L Huron Metropark	14	Capnids, Perlodids, and Taeniops are typically low diversity compared to the average.	found here;	the 2011 sam Some	nple had a	1997	11	1.7	1	3	
Woods Creek: Martinsville Road	87	Stoneflies have never been found here in Janu	ary samples			2009	2	0.0	0	0	
Woods Creek: Renton Road	88	Stoneflies have never been found here in Janu	ary samples	i.		2009	3	0.0	0	0	