Current Site			County	_	MiCorps						
Number	Site Location Details	Site Name	Conn	Twp.	Number	Apr 2007	Oct 2007	Apr 2008	Oct-08	Apr 2009	Oct 2009
1	Site 1 (prev. Site 14) Flint River, South Branch Lapeer County; Metamora Twp T6NR10ES2 Site 2 (prev. Site 2)	Flint River, South Branch	300 or	Metamora Twp.	FRWC- Lap01	42.6 Good	34.0 Good	44.6 Good	42.4 Good	36.8 Good	31.7 Fair
2	Plum Creek Lapeer County; Mayfield Twp T8NR10ES20	Plum Creek	, age of	Mayfield Twp.	FRWC- Lap02	N/M	N/M	16.3 Poor	24.8 Fair	N/M	N/M
3	Site 3 (prev. Site 5) Hasler Creek County; Oregon Twp T8NR9ES20	Hasler Creek	, and set	Oregon Twp.	FRWC- Lap03	35.1 Good	40.8 Good	38.1 Good	24.5 Fair	IS	28.8 Fair
4	Site 4 (prev. Site 3) Flint River, Northbranch Lapeer County; Northbranch Twp T9NR11ES5	Flint River, North Branch	, and set	North Branch Twp.	FRWC- Lap04	N/M	20.7 Fair	16.1 Poor	N/M	N/M	N/M
5	Site 5 (prev. Site 7) Pine Run Saginaw County Twp T10NR5ES22	Pine Run	Soliton	Albee Twp.	FRWC- Sag05	N/M	N/M	N/M	N/M	N/M	N/M
6	Site 6 (prev. Site 8) Misteguay Creek Saginaw County Albee Twp T10NR4ES28	Misteguay Creek	Sajiran		FRWC- Sag06	N/M	53.4 Excellent	N/M	59.4 Excellent	N/M	N/M
7	Site 7 (prev. Site 10) Flint River, Flushing (FTNP) Genesee County; Flushing Twp T8NR5ES3	Flint River, Flushing (FTNP)	Calasas		FRWC- Gen07	37.3 Good	39.0 Good	39.8 Good	21.8 Fair	49.2 Excellent	35.1 Good
8	Site 8 (prev. Site 9) Swartz Creek (MSD/Golf Course) Genesee County; Flint Twp T7NR7E	Swartz Creek (Golf Course)	Generale	Flint Twp.	FRWC- Gen08	N/M	22.0 Fair	27.3 Fair	35.5 Good	N/M	33.0 Fair
9	Site 9 (prev. Site 13) Gilkey Creek Genesee County; City of Flint T7NR7E	Gilkey Creek	Gerege e		FRWC- Gen09	17.6 Poor	20.7 Fair	13.5 Poor	24.5 Fair	23.8 Fair	34.7 Good
10	Site 10 (prev. Site 11) Thread Creek Genesee County; Burton Twp T7NR7ES20	Thread Creek	Calasae		FRWC- Gen10	6.3 Poor	N/M	10.5 Poor	19.4 Fair	10.6 = Poor*	19.4 Fair

11	Site 11 (prev. Site 12) Kearsley Creek in For-Mar Genesee County; Burton Twp T7NR7ES2	Kearsley Creek	General e	Burton Twp.	FRWC- Gen11	27.6 Fair	42.2 Good	31.1 Fair	33.9 Fair	IS	31.6 Fair
12	Site 12 (prev. Site 6) Butternut Creek Genesee County; Genesee Twp T8NR7ES12		Cayaga	Genesee Twp.	FRWC- Gen12	32.2 Fair	47.3 Good	42.1 Good	27.9 Fair	N/M	37.8 Good
13	Site 13 (prev. Site 1) Farmer's Creek Lapeer County; Lapeer Twp T7NR10ES6	Farmer's Creek	, so ot	Lapeer Twp.	FRWC- Lap13	N/M	N/M	N/M	N/M	24.5 Fair	18.0 Poor
14	Site 14 (prev. Site 4) Squaw Creek Lapeer County, Rich Twp T10NR10ES21	Squaw Creek	, age	Rich Twp.	FRWC- Lap14	N/M	N/M	N/M	N/M	N/M	N/M
15	Site 15 (prev. Site 15) Brent Run Genesee County; Montrose Twp T9NR5ES15	Brent Run	Carres Ca	Montrose Twp.	FRWC- Gen15	39.8 Good	19.1 Fair	36.6 Good	33.1 Fair	33.8 Fair	30.2 Fair
16	Site 16 (prev. Site 16) Flint River, Richfield Genesee County; Richfield Twp T8NR8ES10		Garage e	Richfield Twp.	FRWC- Gen16	23.6 Fair	30.2 Fair	N/M	N/M	Replaced with Site #33	Site Replaced
17	Site 17 (prev. Site 17) Silver Creek Saginaw County Taymouth Twp T10NR5ES16		Sajiran		FRWC- Sag17	N/M	N/M	N/M	N/M	N/M	N/M
18	Site 18 (prev. Site 18) Indian Creek Lapeer County; Burlington Twp T10NR11ES30	Indian Creek	S SARRES	Burlington Twp.	FRWC- Lap18	36.4 Good	23.2 Fair	32.4 Fair	21.3 Fair	N/M	N/M
19	Site 19 (prev. Site 19) Hunters Creek Lapeer County; Lapeer Twp T7NR10ES8	Hunters Creek	, age	Lapeer Twp.	FRWC- Lap19	14.1 Poor	19.2 Fair	14.2 Poor	26.6 Fair	17.0 Poor	24.7 Fair
20	Site 20 (prev. Site 8B) Misteguay Creek Headwaters Genesee County; Clayton Twp T7NR5ES8	Misteguay Creek Headwaters	G _{elge}	Clayton Twp.	FRWC- Gen20	22.8 Fair	32.9 Fair	37.4 Good	34.6 Good	26.7 Fair	21.6 Fair
21	Site 21 (prev. Site 15B) Brent Run Headwaters Genesee County; Mt. Morris Twp T8NR6ES23		Gene	g [©] Mt.Morris Twp.	FRWC- Gen-21	18.4 Poor	N/M	13.1 Poor	33.3 Fair	10.2 Poor	23.9 Fair

	Site 22 (prev. Site 9B)			-							
	Swartz Creek Headwaters	Swartz		a.	FRWC-	19.5	33.2	32.9	19.2		32.0
22	Genesee County; Fenton Twp	Creek	Gene	500	Gen22	Fair	Fair	Fair	Fair	IS	Fair
	T5NR6ES6	Headwaters	Cerr	Fenton Twp.	OCITE						
	Site 23 (prev. Site 11B)										
	Thread Creek Headwaters				FRWC-	36.7	44.5	42.3	43.4		26.7
23	Genesee County;	Thread Creek	Caller See	Cuan dDlana	Gen23	Good	Good	Good	Good	N/M	Fair
	Goodrich/Grand Blanc Twp T6NR8ES32	Сгеек Headwaters	elles.	GrandBlanc Twp.	Genza	Ooda	0000	0000	0000		ı un
	Site 24 (prev. Site 12B)	rieauwaiers	G.	ιwp.							
	Kearsley Creek Headwaters	Kearsley			FRWC-	38.5	20 F	32.4	27.2	42 F	38.1
24	Genesee County; Atlas Twp	Creek	مي		Gen24	Good	29.5 Fair	52.4 Fair	27.3 Fair	43.5 Good	Good
	T6NR8ES36	Headwaters	General September 1	Atlas Twp.	Genz4	Cood	ı alı	ı an	r an	0 000	Good
	Site 25 (prev. Site 13B)		Ū								
0.5	Gilkey Creek Headwaters		ø		FRWC-	41.9	30.5	40.6	34.7	22.5	31.7
25	Genesee County; Burton Twp	Gilkey Creek	Garaga e		Gen25	Good	Fair	Good	Good	Fair	Fair
	T7NR7ES1	Headwaters	G _Q	Burton Twp.							
	Site 26 (prev. Site 6B) Butternut Creek, Headwaters	Butternut			FDWC						
26	Genesee County: Forest Twp	Creek.	soo.		FRWC-	46.8	44.9	59.7	46.8	53.9	47.8 Good
	T9NR8ES16	Headwaters	Garegoe	Forest Twp.	Gen26	Good	Good	Excellent	Good	Excellent	G000
	Site 27 (prev. Site 5B)		O	·							
	Hasler Creek Headwaters				FRWC-	14.0		A 1 / B 4	24.8	18.6	30.7
27	Lapeer County; Elba Twp	Hasler Creek	, ageer		Lap27	Poor	N/M	N/M	Fair	Poor	Fair
	T7NR9ES31	Headwaters	300	Elba Twp.							
	Site 28 (prev. Site 1B)										
28	Springbank Creek Lapeer County; Hadley Twp	Springbank	á		FRWC-	39.6	33.7	27.1	29.8	36.7	44.6
	T6NR9ES17	Creek	, age et	Hadley Twp.	Lap28	Good	Fair	Fair	Fair	Good	Good
	Site 29 (prev. Site 4B)	0.00	V	· idailey · iiipi							
	Evergreen Creek										
29	Tuscola County				FRWC-	N/M	N/M	N/M	N/M	N/M	N/M
	Watertown Twp	Evergreen	cola	Watertown	Tus29			1 4/ 171	14/101	14/101	I W/ IVI
	T10NR9ES13	Creek	ruscola	Twp.							
	Site 30 (prev. Site 7B)										
30	Pine Run Headwaters Genesee County; Vienna Twp	Pine Run	go [©]		FRWC-	N/M	16.4	36.3	34.7	37.5	38.4
	T9NR6ES13	Headwaters	Generale	Vienna Twp.	Gen30		Poor	Good	Good	Good	Good
	10111102010	riodawatoro	G	violina i vip.							
	Site 31 (prev. Site 20)										
31	Shiawassee River Argentine	Shiawassee		<i>Q</i> 1	SHIA-	х	x	х	17.1 = Poor	20.3=Fair*	24.5
٠.	Genesee County; Argentine Twp		Gene	Argentine	Gen31	**				3.2	Fair
	T5NR5ES20	Argentine	G _{er} ,	Twp.							
	Site 32 (prev. Site 21)				01111						
32	Shiawassee River Linden Genesee County; Fenton Twp	Shiawassee		g [©]	SHIA-	Х	х	х	37 = Good	31.4	46.4
	T5NR6ES19	River, Linden	Gene	Fenton Twp.	Gen32					Fair*	Good
		vor, Emidon	G	. 5.1.6.1. 1 Mp.							

33	Site 33 (replaced Site 16) Clark Drain, Richfield Park Genesee Co.; Richfield Twp T8NR8ES16	Clark Drain, Richfield Park	~e	abfiold	RWC- Gen33	x	x	x	Replaced Old Site #16; Spring 2009	38.2 Good	35.7 Good
34	Site 34 (provisional site) Gilkey Creek Restoration Project (Applewood) Genesee County; City of Flint T7NR7E	Gilkey Creek Restoration Project/Appl ewood {3 year site}	can ^{es e} City		RWC- Gen34	х	х	х	x	17.6 = Poor	35.9 Good
35	Site 35 (provisional site) Gilkey Creek Restoration Project (Kearsley Park) Genesee County; City of Flint T7NR7E	Gilkey Creek Restoration Project/Kear sley Park {3 year site}	ج ^{ور آ} City		RWC- BEN35	38.6 = Good*	26.9 = Fair*	38.6 = Good*	x	40.8 = Good*	28.6 Fair

a = Fall, 2010: Swartz Creek
 HW site was monitored 350 ft downstream from original section, different habitat.

^{**} monitored after 2012 storm, 5-7" of rainfall in 24 hours

Apr 2010	Oct 2010	Apr/May 2011	Oct 2011	Apr/May 2012	Oct 2012	Apr/May 2013	Oct 2013	Apr/May 2014	Location	Old Site #
36.0 Good	21.8 Fair	42.8 Good	37 Good	40.5 Good	28.8 Fair	35.8 Good			T6N R10E S2	14
13 Poor	N/M	N/M	24.4 Fair	29.3 Fair	N/M	24.4 Fair			T8N R10E S20	2
40.2 Good	25.7 Fair	35.2 Good	32.2 Fair	33.4 Fair	34.8 Good	41.6 Good			T8N R9E S20	5
N/M	N/M	N/M	N/M	13.1 Poor	N/M	N/M			T9N R11E S5	3
N/M	N/M	N/M	N/M	N/M	N/M	N/M			T10N R5E S22	7
N/M	N/M	N/M	N/M	N/M	N/M	N/M			T10N R4E S28	8
49.4 Excellent	29.1 Fair	Unable to monitor	39 Good	45.4 Good	35.1 Good	46.6 Good			T8N R5E S3	10
41.9 Good	36.8 Good	Unable to monitor	38.2 Good	34.0 Good	38.4 Good	35.7 Good			T7N R7E	9
12.5 Poor	29.4 Fair	11.1 Poor	24.7 Good	11.4 Poor	N/M	17.8 Poor			T7N R7E	13
29.9 Fair	24.9 Fair	Unable to monitor	26.8 Fair	13.5 Poor	27.6 Fair	19.1 Fair			T7N R7E \$20	11

44.7 Good	36.2 Good	Unable to monitor	44.9 Good	Unable to Monitor	62.4 Excellent	33.8 Good	T7N R7E S2	12
26.6 Fair	35.5 Good	Unable to monitor	36.6 Good	44.5 Good	50.9 Excellent	43.6 Good	T8N R7E S12	6
N/M	21.2 Fair	N/M	N/M	N/M	N/M	33 Fair	T7N R10E S6	1
N/M	N/M	N/M	N/M	17.4 Poor	N/M	N/M	T10N R10E S21	4
21.6 Fair	37.7 Good	Unable to monitor	27.3 Fair	21.2 Fair	24.3 Fair	39 Good	T9N R5E S15	15
Site Replaced	X	Site Replaced	Site Replaced	Site Replaced	Site Replaced	Site Replaced	T8N R8E S10	16
N/M	N/M	N/M	N/M	36.8 Good	N/M	42.2 Good	T10N R5E S16	17
36.8 Good	34.0 Good	N/M	30.9 Fair	33.1 Fair	29.7 Faii	. 32.7 Fair	T10N R11E S30	18
22.4 Fair	11.4 Poor	N/M	23.1 Fair	21.3 Fair	17.3* Poor	30.3 Fair	T7N R10E S8	19
30.7 Fair	17.5 Poor	Unable to monitor	28.8 Fair	46.3 Good	34.0 Good	36.8 Good	T7N R5E S8	8.5
30.5 Fair	33.5 Fair	Unable to monitor	24.6 Fair	Unable to Monitor	11.3 Poor	21.6 Fair	T8N R6E \$23	15.5

41.0 Good	22.5 ^a Fair	22.5 Fair	40.8 Good	38.3 Good	43.4 Good	40.9 Good	T5N R6E S6	9.5
33.2 Good	25.5 Fair	Unable to monitor	23.3 Fair	Unable to Monitor	20.6 Fair	42.9 Good	T6N R8E S32	11.5
27.3 Fair	41.5 Good	Unable to monitor	27.4 Fair	Unable to Monitor	45.3 Good	34.7 Good	T6N R8E S36	12.5
25.6 Fair	48.5 Excellent	31.8 Fair	10.7 Poor	Unable to Monitor	16.5 Poor	18.1 Poor	T7N R7E S1	13.5
49 Excellent	39.0 Good	52.3 Excellent	56.3 Excellent	45.5 Good**	37.8 Good	41.5 Good	T9N R8E S16	6.5
33.4 Fair	24.0 Fair	23.7 Fair	20.8 Fair	32.1 Fair**	N/M	N/M	T7N R9E S31	5.5
32.7 Fair	39.5 Good	36.6 Good	40.5 Good	36.9 Good	21.8 Fair	29.8 Fair	6N R9E S17	1.5
N/M	N/M	N/M	N/M	N/M	N/M	N/M	T10N R9E S13	4.5
21.6 Fair	21.7 Fair	17.2 Poor	26.8 Fair	Unable to Monitor	30.2 Fair	29.5 Fair	T9N R6E S13	7.5
31.2 Fair	23.7 Fair	Unable to monitor	29.2 Fair	Unable to Monitor	41.5 Good	34.2 Good	T5N R5E \$20	20
39.5 Good	35.6 Good	Unable to monitor	34.5 Good	26.8 Good**	46.2 Good	35.7 Good	T5N R6E S19	21

16	T8N R8E S16	43 Good	42.1 Good	24.6 Fair**	41.8 Good	23.2 Fair	48.5 Excellent	39.3 Good
x	T7N R7E	31.2 Fair	N/M	25.3 Fair	35.7 Good	N/M	37.5 Good	19.4 Fair
х		38.1 Good	NM	45.7 Good**	42.3 Good	22.4 Fair	36.2 Good	32.9 Fair