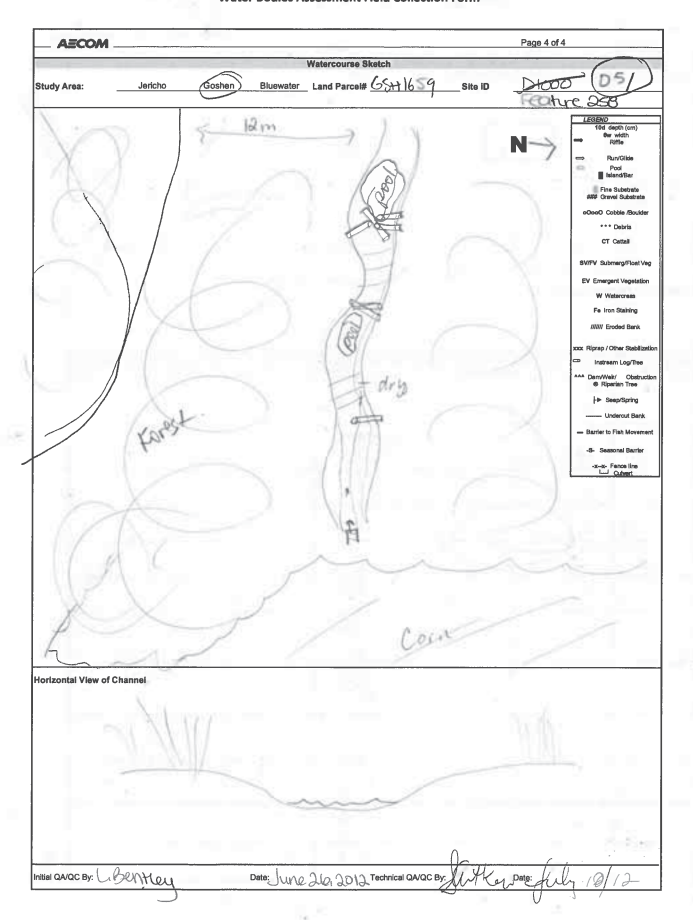
				Stream Morph	ology			-	
Site Length (m):	120m				Bank St	ability:			
Channel Dimens	sions					Stable	Silghtiy unstable	Moderately unstable	Unstable
Mean Wetted					Lef	F = 1		_	
Width (m):	0.4	Mean Wetted	Depth (m):	9,25	Bank	اليكيا			
Mean Bankfuli Width (m):	3	Mean Bankfu	li Depth (m):	0.10	Right Ba	ank 🖾			
Mean Top of	3	Mean Top of	Bank Depth	0.10	Descript				
Bank Width (m):		(m):			no	Ivo.	40×6		
Flow Description	n: (nign or low	now condition	ons, stagna	nt, etc)	. 0	1/	. , ,	(1-1-1	(1) and 1
Mo f	low for	I vin	est of v	aite >	only	Son	flow	UTTICK	(le) out of
- //				Habitat		ranali	El pip.	le ax-	- rent
Substrate (< = >	,			Trableac	1	- 44	ombologie	al Ctrustum	(9/)
Bo - Boulder	Description					Pool	Riffie	al Structure Run	Flat
Co - Cobble Gr - Gravel									190
Sa - Sand	SN=C	1=1.			Notes:		L	l	700
Si - Silt Cl - Clay	211-0	1 31				Maa	200 A 1	water	•
MK-Muck						stag	word.	00.00	
DT-Detritus Instream Cover	(0/ \				<u>L</u>				
Instream Cover	(70)		1	1	1	Т			
Other	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	None	Undercut	Banks		
		134	20	78		Average D	epth:		
	20	1	1	/	-	(% Cover)			
Note: Low = 0 - 3 *Aquatic Vegetation			_						
Canopy Cover (9				Types of Co	ver (% co	ver)		Man-made	
100-90%	区	30-1%		Trees	4	Shrubs	10	structures	
90-60% 60-30%		0%		Grasses		Herbace	ous	Other	
Note: Low = 0 - 3	0%; Moderate	= 30 - 60%;	High = 60 -	100%					
Notes: (vegetation	on species, typ	es of structu	res)						
Aush,	hand	Lorm 1	Jum	ve , 60	nssur	00 A			
				iparian Veget	ation				
Width and Description of riparian vegetation:	LB- 715m	- fines	L		RB -	15 m	- fi	nes4	
Overhanging Vege Description of Ove		ion: Y / N		% Overhangin	g Vegetati	on:			
			Obstru	ictions to Fis	h Passag	8			
None Observed		Man-Made		Naturai		Low Flor	w Barrier	卢	
Description of B	arrier: PCX	the v	b de	y Cha	nnel	thr	ougho	wt	
Height of Barrier	r (m)	-		V	GPS Cod	ordinates	:	/	
									

			(D51)	
AECOM	Date: June 11/12	Land Pa	arcel/Site ID: GSH 1659	Page 3 of 4
Other General Commer	nts Regarding the Study Area:			
	couse in a result of			
Chimney Cre The W Additional UTM Coordin	ayfish houses poted bloshy system a languages:	Throw	reghow siden !	habitat

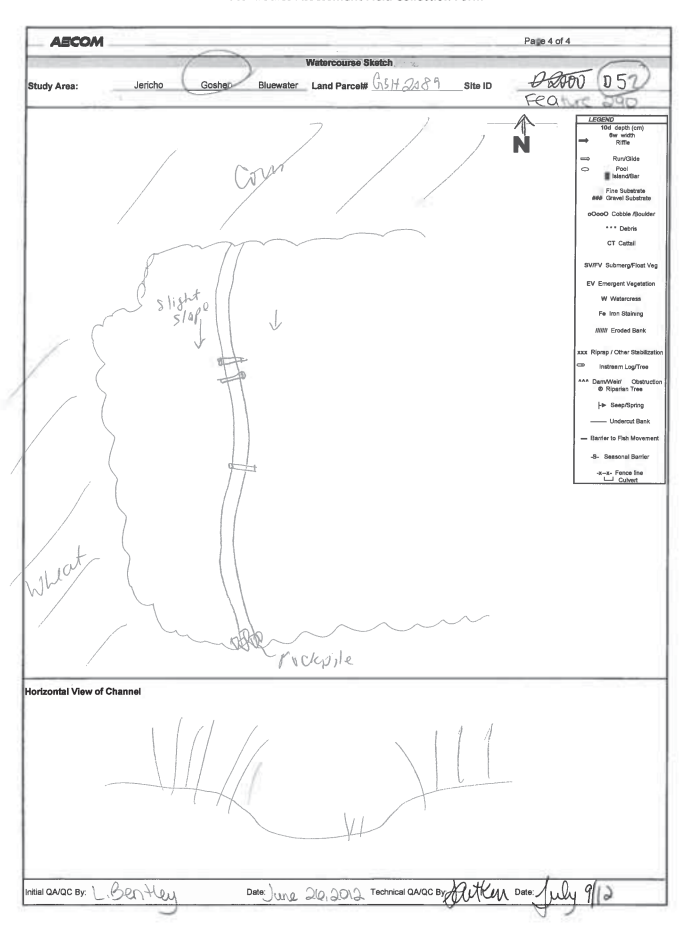
	Photo	log	
Picture #	Description	Picture #	Description
la	sheet		
16	Werrier		
2-3	the drain 'nput > 1;	hart of w	atrons
4	Minney Crayfish Stock		
5 -18	Channel Newice		
19-30	Channel preview Main votercourse Snake Location		
31-32	Snake laretion		



AECOM				Pa	ge 1 of 4
	General Info	rmation		(052)	
Study Area: Jericho Goshen	Bluewater Land Parce	el# C5Happ	Site ID:		Feature :
Date: 5 me 11/12	Start time: /4.10	33/	End Time:	15 30	
Weather Conditions:		Field Crew:	3000	J. Epp	
Cloudy, 30°C		Field Notes By:	TEDO		
	Site Loca		0.017		
Babylon Kd.).					
	W Co-ordinates (continue		•	In (20 m	
Easting: 454 184	Northing: $47\hat{q}$		Description	1: 10 20 400	+art
Easting: 454 213	Northing: 479	6885	Description	n:	
Easting:	Northing:		Description	n:	
Easting: Surrounding Landus	Northing:		Description	n: atercourse	
Residential Meadow Agriculture Wetland Forest Livestock Other Description:		Intermittent Permanent Ephemeral Description:		Channelized tural Channel	口 図 口
de ciduons forest		natural	Arcin	eige	
None Specific States and portion of the water body undergrour of the water body undergroup of the water body under the water body under the water body undergroup of the water body undergroup	nd or not as mapped?	€ N			
GPS Coordinate: Easting -	Northing -		Description	ı -	
Description of Land Topograph		ody (rolling hills, siopi			
floot surrounding	I fovest,	in forest	sligh	A slope	South
In-Situ Water Quality		Ground	Water and	Seepage Indica	ators
WT (°C): AT(°C):		Watercre	ss 🗆 E	Bank Seepage	
OH: Cond (s/cr	n): Turbid	Iron Stai Bubbling Other Details:	_	None	
Notes: no water					

Stream Morphology	
Site Length (m): Bank Stability:	
· · ·	
	Slightly Moderately Unstable unstable
Mean Wetted	
Width (m): Mean Wetted Depth (m): Bank	
Width (m): Mean Bankfull De th (m): Vils Right Bank	
Mean Top of Mean Top of Bank Depth	
Bank Width (m): (m):	non
Flow Description: (high or low flow conditions, stagnant, etc)	
no flow dy	
Habitat	
	hological Structure (%)
	Riffle Run Flat
Co - Cobble Gr - Gravel	
Sa - Sand	
Si - Silt Si = Ga = Si Cl - Clay	
MK-Muck	
DT-Detritus	
Instream Cover (%)	
Other Woody Debris Boulders Cobble Aquatic None Undercut Ba	anks
Average Depti	h:
(% Cover)	
Note: Low = 0 - 30%; Moderate = 30 - 35%; High = 75 - 100%	
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100%	
Note: Low = 0 - 30%; Moderate = 30 - 35%; High = 75 - 100% *Aquatic Vegetation Species Present (algae, submergent, emergent etc.)	
Note: Low = 0 - 30%; Moderate = 30 - 35; High = 75 - 100% *Aquatic Vegetation Species Present (algae, submergent, emergent etc.) Canopy Cover (% closed cover): Types of Cover (% cover)	
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Presad (algae, submergent, emergent etc.) Canopy Cover (% closed cover): Types of Cover (% cover)	Man-made / ∅ structures
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Presad (algae, submergent, emergent etc.) Canopy Cover (% closed cover): Types of Cover (% cover)	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% Grasses Herbaceous	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 35; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% Grasses Herbaceous	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 35; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% Grasses Herbaceous	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% Grasses Herbaceous Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Description: Additional Cover (% cover) Types of Cover (% cover) Trees Grasses Herbaceous Additional Cover (% cover) Trees Shrubs Grasses Herbaceous Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures)	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Types of Cover (% cover) Trees 9 Shrubs 90-60% 60-30% Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparian vegetation:	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Press (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% 60-30% Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparian vegetation: Overhanging Vegetation Present Y Woverhanging Vegetation:	√ ∇ structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Types of Cover (% cover) Trees 9 Shrubs 90-60% 60-30% Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparlan vegetation:	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Press (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% 60-30% Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparian vegetation: Overhanging Vegetation Present Y Woverhanging Vegetation:	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Press (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees Shrubs 90-60% 60-30% Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparian vegetation: Overhanging Vegetation Present Y Woverhanging Vegetation:	/ V structures
Note: Low = 0 - 30%; Moderate = 30 - 30; High = 75 - 100% *Aquatic Vegetation Species Present (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90% 30-1% Trees 90-60% Grasses Herbaceous Note: Low = 0 - 30%; Moderate = 30 - 60%; High = 60 - 100% Notes: (vegetation species, types of structures) Width and Description of riparlan vegetation: Width and Description of Overhanging Vegetation: Overhanging Vegetation Present Y N Overhanging Vegetation:	structures S Other
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	structures S Other
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	structures S Other
Note: Low = 0 - 30%; Moderate = 30 - 30%; High = 75 - 100% *Aquatic Vegetation Species Pres (algae, submergent, emergent etc.) Canopy Cover (% closed cover): 100-90%	structures S Other

AECOM	Date: June 11/12	Land Parce	el/Site iD:	Feature 290 Page 3 of 4
Other General C	comments Regarding the Study Area:		(DS2	
}				
the wa	terrouse appears to be	eph	emeral and	anatural
tran	rage channel or his tile	dra	no observed.	Most
Irheli	tokes surface drain	eige_	from north	in field
<u> </u>				
Additional UTM	Coordinates:			
	Photo lo			
Picture #	Description	Picture #	Descrip	tion
1514	Channel Syowen -> walk	ng		
1011	from sout to Me	rth		
	V			
**			,	



AECOM		Page 1 of 4
	General Ir	nformation (DS3)
Study Area: Jericho Goshe		arcel# GS42133 Site ID: p300 Reat
Date: June 13/12	Start time: 7:51	
/eather Conditions:	:	Field Crew: C. Boros, J. Epp
604		
Summ del	Site I	Fleid Notes By: CIBOTO
	0110 20	7000011
Kirkhan Rd, eo	est of Goska	n la.
1/= 2		Inue on page 3 if necessary)
Easting: 452147		
Easting: 452 160	Northing: 474	5669 Description: 0080 End
Easting:	NorthIng:	Description:
Easting:	Northing:	Description:
Surrounding L Residential Me	anduse	Type of Watercourse
Agriculture	otland stock	Intermittent Channelized Permanent Natural Channel
deviduos forest	(#213)	dry at stime of swestigation
otes: (include any inputs Into the sy	stem i.e. tile drainage, see	pages, overland flow)
Tile drain observed any portion of the water body under the describe: Edennal stram a	rground or not as mapped	
		g. Description- See whove Gips
PS Coordinate: Easting -	Northing	g - Description-
flat	Stapiny outrounding vaco	Dody (roning times, stoping towards water body)
In-Situ Water (Quality	Ground Water and Seepage Indicators
T (°C): AT(°C)	. /	Watercress □ Bank Seepage □
H: Cond (Iron Stalning □ None ☑
.O. (mg/L)	- / -	Bubbling 🗆 🗆
Water Clarity: Clear	Turbid 🗆	Other Details:
Water Colour:		
lotes: M Water		

	W			tream Morph	rphology					
Site Length (m):	30 m				Bank St	ability:				
Channel Dimens	sions					Stable	Slightly unstable	Moderately unstable	Unstable	
Mean Wetted Width (m):		Mean Wetted	l Depth (m):		Lef Bank	- Magail				
พายกระทา Mean Bankfull Width (m):		Mean Bankfu	ıll Depth (m):		Right Ba	ank 🗷				
Mean Top of		Mean Top of			Descrip	tlon:				
· {} · · · · · · · · · · · · · · · · · ·		(m): flow condition	ons, stagna	nt, etc)						P-4
Flow Description	flow									
= 0. 10		/AIE	74.1	Habitat						
Substrate (< = >) Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay	Description	= d= 07	ig anics		Notes:	Pool	Riffle	al Structure Run	(%) / Flat]
MK-Muck DT-Detritus										
Instream Cover (%)									
Other	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	None	Undercut	Banks			
						Average D	epth:			
			/			(% Cover)				
*Aquatic Vegetation	on Species Pres	ent (algae, su	íbmergent, ei	mergent etc.)						
Canopy Cover (%	6 closed cover):		Types of Co	ver (% co	ver)				
100-90%	1281	30-1%		Trees	90	Shrubs	10	Man-made structures		
90- 60 % 60-30%		0%		Grasses		Herbace	ous	Other		
Note: Low = 0 - 30		·	•	100%						
Notes: (vegetation	20 dues	Iree.	S							
		C(-(0-00))	R	Iparian Veget	ation				111422	
vegetation:	LB- ~ 20n	^	A				former			
Overhanging Vege Description of Over	etation Present hanging Vegetat	Y / 🔊		% Overhangin	g Vegetati	on:				
			Obstru	ctions to Fisl	h Passag	8				
None Observed		Man-Made		Natural			w Barrier)ZK		
Description of Ba	arrier:									

AECOM	Date: June 13/12	Land Parcel/Site ID: GSH 2133 Feature 273	Page 3 of 4
Other General C	omments Regarding the Study Area:	The state of the s	
Epheme	ral watercourse appears.	to start at the drain	at
North	and. No water at time	of rower Ligation. There	wash
defin	ed charmel bed for	~30 m Hen Ands => con	ld not
follo	w channel is south	arrad.	
Additional UTM	Coordinates:		
	Photo	log	
Picture #	Description	Picture # Description	1
10	sheet		
156	Channel overview		
7-9	port Manuel		
	,		

AECOM			Pa e 4	of 4
		Watercourse Sketch		
tudy Area: Jerich	no Goshen Bluewa	ater Land Parcel# 45#21	3 Site ID	D53
				LEGEND 10d depth (cm) 8w width Riffle
			V	Run/Glide Pool Island/Bar
	m		2	Fine Substrate ### Gravel Substrate ###OooO Cobble /Boulder
	10	3 /		*** Debris CT Cattail
10		4 5		SV/FV Submerg/Float Veg EV Emergent Vegetation W Watercress
/ /		- 5	/:	Fe Iron Staining
1	Cr. 9	(at)	Son	xxx Riprap / Other Stabilizati Instream Log/Tree AAA Dam/Weir/ Obstructic
10 h. 174	F	1	pean	● Riperian Tree
Chan		m 2	1	Barrier to Fish Movement -S Seasonal Barrier
4/5		J N		-x-x- Fence line -x-x- Culvert
9				4
	Kin Kd-			
prizontal View of princel	~~	A	11	
-)/ \	ďζ°	79		
140	-		1	



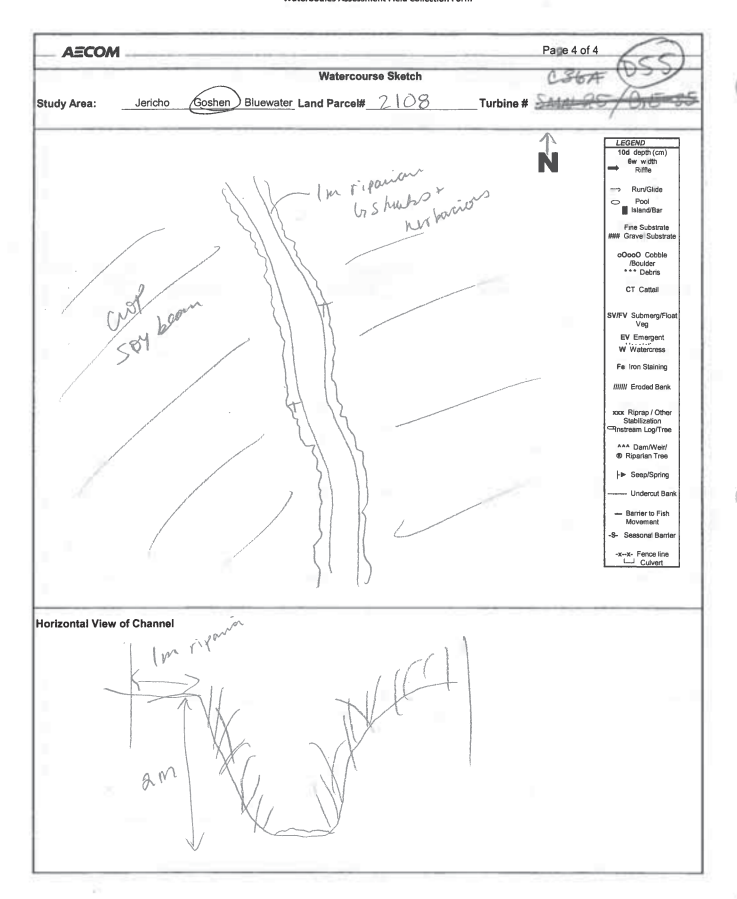
4=0044								Page 1 of 4	
AECOM						Field Crew	· CB	TS_	
			_		Information		,		10 01-
Study Area:	Jericho	Goshen		Land Parcel	2108			SMN35-7	4,E 33
Date: JW	27/	1	Start time:	: 13,50			End Time:	14:30	3
Weather Conditio		- 13			Field Notes I	В у:	1 R		
Jum	my, 8	25°C				(10		
	0				ocation	·			
Kirkur	n Nd	ke	Jucer	Bab	ylon t	Gos.	lon.		
		-		UTM Co	-ordinates				
Easting: 0 4	1523	23	Northing:	4796	219		Descriptio	n: Speath &	end
Easting: 🍿	15216	6	Northing:	4796	504		Descriptio	n: North	ond.
Easting:			Northing:				Descriptio	n:	
Easting:		1 (5 0 4	Northing:				Descriptio		
	unding Lai	nduse/Pollut	ion Source	98			ype or w	atercourse	
Residential Agriculture Forest		Meadow Wetland Livestock			Pe	ermittent ermanent phemeral		Channelized Natural Channel	
Other: Notes: (include ar									
r\cdots	2	Water Qual				G	round Wa	ter Indicators	
WT (°C): 22	٠8	AT(°C):	300	······································	,	Watercres :		Bank Seepage	
pH: 7,05		Cond (ms/c	em): 1,	74] 1	ron Stainiı	ng 🔲	None	
Water Clarity:	Clear	Ø	Turbid			Bubbling		Other	
Notes: N	flow	, w/	Bland	<u> </u>	Syrea	appoint r	Poved	to be a	u up the
6'4 - L 4b ()				Stream I	Morphology				
Site Length (m):					Bank Stabili	ty:			
Channel Dimension	ons					Stable	Slightly unstable	Moderately unstable	Instable
Mean Wetted Width (m):	0.5	Mean Bank (m):	full Width	1.5	Left Bank	A			
Mean Wetted Depth (m):	0110	Mean Bank (m):	ful Depth	0,3	Right Bank	Ø			
Flow Description:	N	blow	not	ted, s	tanding	, he	ater		
Notes:									

AECOM								Page 2 o	f 4	
				Stream Morph	ology (conti	(haur	· · · · · · · · · · · · · · · · · · ·			
Substrate (< = >)			·	эцван могрн	ology (conti	N		cal Structu		
Bo - Boulder Co - Cobble Gr - Gravel	Descriptio	n				Pool	Riffle	Run		
Sa - Sand Si - Silt	MK7 C	150			Notes:				100	
CI - Clay MK-Muck DT-Detritus Other	/ / / (A 7 21			Ro	ols				
				На	bitat					
Instream Cover	(%) 60									
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Undercut Bank			Other:		
	5	0	δ	90	5					
Canopy Cover (% 100-90%		er): 30-1%		Types of Cov Trees	er (% cover)	Shrubs		Man-n		
90-60% 60-30%		0%		Grasses		Herbaceo	us 5	C	Other	
Notes:										
Obstru	uctions to Fi	sh Passage			Drain	age Featur	es within S	Study Area		
No Obstructions		Man-Made		Observations						
Description:				no	drahag	e bea	trus	notee	.1	
				-top	dranage Streon	of Gla	A M	mou	die	
Terrestrial featu	res Present	Yes	No							
Terrestrial Recon F	orm Filled out	Yes	MO							

C36A

			2	
AECOM	SMN 35/ 61	CDS (36A	Page 3 of 4	
Other General Comments	Regarding the Study Area:			
- frogs sta - Rowible	served, + tadpo fox den	les		

		hoto log	
Picture #	Description	Picture #	Description
	souther and.		
	dhe stream		
2	South and wels		
~	wp/s	F30	
0	overall site		
3	8/4 mil 5/46		
4	11/ 24		
1	overall site		
5	- Steep banks Viveg.		
5	- Steep Danks		
6	- Watercress		
V	VV 000 10		
7	Spanding wester		
	, , , , , , , , , , , , , , , , , , , ,		
-3	alandin atta		
8	Standing water		
9.	overall in valley		
	of Stream Gold		
	•		
/ 0	duckweed.		
0	vu de ve		



(D56)

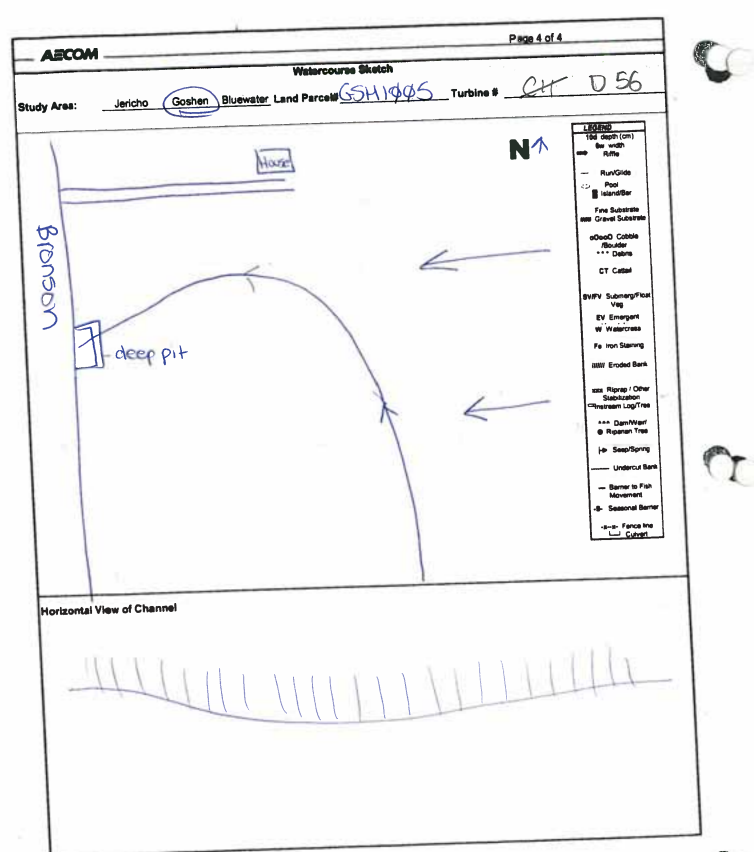
		Field Crews
		Field Crew:
Study Area: Jericho	Goshen Bluewater Land Parcel	
late: 17-1/20-12	Start time:	15 End Time: 2:45
Veather Conditions:	1. O.C.	Field Notes By:
COST (GST) WILL		DIF
0.11	She	Location
CII		
	UTM C	Co-ordinates
Easting: 448 414	Northing: 4803	Description: CN 2 NOV46
Easting: 44843	Northing: 480	
Easting:	Northing:	Description:
Easting:	Northing:	Description: Type of Watercourse
surrounding Lar	nduse/Poliution Sources	
Besidential ET	Manday ["]	\ \
Residential Agriculture	Meadow	Intermittent Channelized Permanent Natural Channel
Agriculture Forest Other: lotes: (include any inputs in	Plata	Intermittent Permanent Ephemeral
Agriculture Forest Other: Notes: (include any inputs in	Wetland Livestock Livestoc	Intermittent Permanent Ephemeral
Agriculture Forest Other: Notes: (include any inputs in Site In-Site WT (*C): NA	Wetland Livestock Into the system i.e. tile drainage, second to the system i.	epages, overland flow) Ground Water Indicators Watercress Bank Seepage
Agriculture Forest Other: Notes: (include any inputs in STI CO HUCE In-Site AT (*C): NA	Wetland Livestock Into the system i.e. tile drainage, see ON both Sides Water Quality ATIC: OC Cond (s/cm): NA	epages, overland flow) Ground Water Indicators
Agriculture Forest Other: Notes: (include any inputs in agriculture in-Site WT (*C): NA pH: NA Water Clarity: Clear	Wetland Livestock Into the system i.e. tile drainage, see Water Quality ATI°C: Cond (s/cm): NA	Intermittent Permanent Ephemeral Pepages, overland flow) Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other
Agriculture Forest Other: Notes: (include any inputs in agriculture in-Site WT (*C): NA pH: NA Water Clarity: Clear	Wetland Livestock Into the system i.e. tile drainage, see Water Quality ATI°C: Cond (s/cm): NA	Intermittent Permanent Ephemeral Pepages, overland flow) Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other
Agriculture Forest Other: Notes: (include any inputs in agriculture In-Site WT (*C): NA pH: NA Water Clarity: Clear Notes: 10 0000 in 3	Wetland Livestock Into the system i.e. tile drainage, see On both Sides Water Quality ATI°CI: O C Cond (s/cm): NA """ Turbid "" Procent how	epages, overland flow) Ground Water Indicators Watercress
Agriculture Forest Other: Notes: (include any inputs in agriculture in-Site WT (*C): NA pH: NA Water Clarity: Clear	Wetland Livestock Into the system i.e. tile drainage, see On both Sides Weter Quality ATI°C: OC Cond (s/cin): NA Turbid P(CRAT how	Intermittent Permanent Ephemeral Ground Water Indicators Watercrees I Bank Seepage Iron Staining None Bubbling Other Jeur Falmer in formed up the Come S from east t Suuth
Agriculture Forest Other: Notes: (include any inputs in agriculture in-site WT (*C): NA pH: NA Water Clarity: Clear Notes: 10 005 in 3	Wetland Livestock Into the system i.e. tile drainage, see On both Sides Weter Quality ATI°C: OC Cond (s/cin): NA Turbid P(CRAT how	Intermittent Permanent Ephemeral Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other Jeur Falmer in formed Josh Cornes From east t Suuth
Agriculture Forest Other: Notes: (include any inputs in a color of the color of th	Wetland Livestock Into the system i.e. tile drainage, see On both Sides Weter Quality ATI°C: OC Cond (s/cin): NA Turbid P(CRAT how	Intermittent Permanent Ephemeral Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other Jeur Falmer in formed us the comes from east t south Stable Slightly Moderately Unstable
Agriculture Forest Other: Notes: (include any inputs in Site Length (m):	Wetland Livestock Into the system i.e. tile drain ge, see On both Sides Water Quality ATICL: OC Cond (s/cm): NA Turbid III P(CRAT how	Intermittent Permanent Ephemeral Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other Jeung Falmer Informed Josh Cornes From east t Suuth Moderately unstable Unstable Unstable
Agriculture Forest Other: Notes: (include any inputs in Site Length (m): Channel Dimensions Mariculture in-Site in-Site Channel Dimensions	Wetland Livestock Into the system i.e. tile drainage, see On both Sides Weter Quality ATI°C: OC Cond (s/cin): NA Turbid P(CRAT how	Intermittent Permanent Ephemeral Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other Jeur Falmer in formed us the comes from east t south Stable Slightly Moderately Unstable
Agriculture Forest Other: Notes: (include any inputs in Site Length (m):	Wetland Livestock Into the system i.e. tile drainage, see ON DOHN SIDES Water Quality ATI°C: OC Cond (s/cm): NA """ Turbid "" P(CONT NOW) DONN SIDES Water Quality Mean Bankfull Width CONT NOW)	Intermittent Permanent Ephemeral Ground Water Indicators Watercress I Bank Seepage Iron Staining None Bubbling Other Jeung Falmer Informed Josh Cornes From east t Suuth Moderately unstable Unstable Unstable

AECOM								Page 2 of		-	
			\$1	ream Morpho	logy (contin			al Character	n /94)		l li
strate (=>) Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt CI - Clay MK-Muck	Description	NA -	Sand Slav	+ e	Notes:	Pool	Riffie	Run		Flat	
OT-Detritus Other				Ha	bitat		- ob	vi - VI-		139	5
tream Cover	W NA	t- pn,	Cha		omple	CJ U	eger	ted p	4 5	<u> </u>	
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Undercut Bank			Other:			
	Debite										
					,						
				I- 15		-					
100-90% 90-60% 60-30%	(% closed co	over): 30-1% 0%	<u></u>	Types of Co Tree Grasse	8	shrui Herbac			-made ctures Other		
90-60% 60-30% lotes:	tructions to	30-1%	ţ _A	Tree Grasse		Shrui Herbac	eous	stru	Other		
100-90% 90-60% 60-30% lotes:	tructions to	30-1% 0% Fish Passag	ţ _A	Tree Grasse	Dra	Shrui Herbac	eous dures with	in Study Ai	Other Other area:	5001	<u> </u>
100-90% 90-60% 60-30% lotes:	tructions to	30-1% 0% Fish Passag	ţ _A	Tree Grasse	Drawns of Land	Shrui Herbac	eous dures with	in Study Ai	Other Other area:	5001	e
100-90% 90-60% 60-30% lotes: Ob: No Obstruction	structions to	30-1% 0% Fish Passag Man-Mad	¾	Tree Grasse	Dra	Shrui Herbac	eous dures with	in Study Ai	Other Other area:	5001	e





Other General C	omments Regarding the Study Area:	(056)	
Picture #		Photo log	
MOI	Plom C112	Picture #	Description
59-	HOM CITE		
60			
12-	From Cllb		
15	110WI CHID	SECRETARIA PER PER	
W. 1			
8 8			
	i i		





		
AECOM		Page 1 of 4
	General Info	
Study Area: Jericho G	oshen Bluewater Land Parc	cel# GS# 2252 Site ID: DS7
ate: July 25/12	Start time: 9:30	End Time: 10:30
eather Conditions:		Field Crew: C. Boros, J. Emp
Sunny, 220C		
Jany, ad L	Site Loc	Field Notes By: C. Koros
	Site Loca	auon
Kirlchon Rd,	west of Black	ckbush Uno
1.111.4	UTM Co-ordinates (continu	
Easting: 496910	Northing:	5218 Description: GSH2252 ST
Easting: 446346	Northing: 4795	5211 Description: G8H 2Q 2W
Easting: 446325	Northing: 479	5265 Description: CSH225 e
Easting:	Northing:	Description:
Surroundi	ng Landuse	Type of Watercourse
Agriculture	Meadow ☐ Wetland ☑ Livestock ☐	Intermittent Channelized Permanent Natural Channel Description:
immediate area SV	resounding Stream at	channelized bus forically, starting
north and well and		
	e system i.e. tile drainage, seepa	to naturalize
any portion of the water body u i Yes describe:	inderground or not as mapped?	Y 1 (1)
PS Coordinate: Easting -	Northing -	
61 at		Body (rolling hills, sloping towards water body)
In-Situ Wa	iter Quality	Ground Water and Seepage Indicators
T (°C): /7,26 AT	r(°C): 20° L	Watercress □ Bank Seepage □
H: 7,88 Co	ond (As/cm): 916	iron Staining None
.O. (mg/L) 5, 95	☑ Turbid □	Bubbling
Nater Colour: n/a otes: taken in isolat	0.07	Details: Small isolated Clumps
الما كلامه لاسا		

100000000000000000000000000000000000000			6	troom Momb	elem.				
Site Length (m):	. ~		3	tream Morph		a II I da en			
	150m				Bank Stability:				
Channel Dimens	ions					Stable	Siightiy unstabie	Moderately unstable	Unstable
Mean Watte d Width (m):	0.8	Mean Wetted	Depth (m):		Left Bank				
Mean Bankfuli Width (m):	1.1	Mean Bankful		0.4	Right Ban	k 🗆			
, ,	1				Description				
Mean Top of Bank Width (m):	5	Mean Top of I (m):	•	1	bane be	riles -	Oxposed	Soil in	Ane ares
Flow Description	n: (high or low	flow condition	ns, stagnar	nt, etc)					
no flow	- only	isolate	d year	es spa	iced y	an	apart	(710	m
				Habitat					
Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand	Description				Notes	Pool	orphologic Riffle	al Structure Run	(%) Flat ///
1	U=Si=Sa	> gr, co	>60		Notes:	aigh etil	A cha	nnel,	no oberra
Instream Cover (%)					OV	1	1/	
Other	Woody Debris	Bouiders	Cobble	Aquatic Vegetation*	None	Jndercut	Banks		
					1	Average D	epth:		
		5	30	10	(% Cover)			
Note: Low = 0 - 30	0% · Moderate	= 30 - 75%	High = 75 - 1	10094					
*Aquatic Vegetation	-		_						
7.444		one (angue) ou		goilt dioi,					
grasses	» water	cress							
Canopy Cover (%	6 closed cover):		Types of Co	er (% cov	er)			
	_	30-1%		_	•	•		Man-made	
100-90%		30-1%		Trees	(OV	Shrubs	/\/	structures	
90-60%		0%		Grasses	30	Herbace	ous	Other	***************************************
60-30%	10%: Moderate	- 20 - 600/-	Uigh - CO	100%					
Note: Low = 0 - 30				100%					
Notes: (vegetation	on species, typ	es ot structu	res)						
maple,	bann	~m~	Olm						
The Court of the	CIVILLA	~ 000 /	R	iparian Veget	ation				
Width and Description of riparian	LB- >5m	- 4000			RB- > 5	in f	nest		
vegetation: Overhanging Vege Description of Over		Ion: N		% Overhanging	y Vegetation	10			
				,		, -			
mostly grasses + harbaceous plants, some trees in low branches									
			Obstru	ctions to Fisi	n Passage				
None Observed		Man-Made		Naturai	魯山	ow Fior	w Barrier	过	
Description of Ba	arrier: The) sma	ll is	lated y	kools	of	w sta		
Height of Barrier	(m)				GPS Coor	dinates:			

(DS7)

		(D57)	
AECOM	Date: July 25/12	Land Parcel/Site ID: 654 2252 Page 3 of 4	
	ts Regarding the Study Area:		-
	sporadit R	1-06	
Watercours	e dry. Channel s	traight in no meander.	
Begins wi	de in fount over G	puth branch) Han narrows ?	
there is	less canopy cover to	owards and well and	
plants an	e present-jewelween	owards and wettend 1, nice-ent grass, watercress	

Additional UTM Coordinates:

	Pho	to log	
Picture #	Description	Picture #	Description
1	20 m east of Start		
	CC 14 GCS. 10 - 10-1		
2-4	South branch noved branch past and point	L.	
5-17	north has		
J = 1 1	100 money		
18	want and arint		
	The same of the		
·			
)ř	

_ AECOM		Watercourse Sketch	
tudy Area:	Jericho (Go	shen Bluewater Land Parcel# 451 2212	Site ID D57
Sean		<u>.</u>	LEGEND 10d depth (cm) 6w width Riffle Pool 1stand/Bar Fine Substrate ### Gravel Substrate 00000 Cobble /Boulder
	. A	westlands for set	CT Cattail SV/FV Submerg/Float Veg EV Emergent Vegetation W Watercrass Fe (ron Stahning //////////////////////////////////
2	Lorenz	water	Instream Log/live AAA Dam/Welr/ Obstruction © Riperian Tree ├≫ Seep/Spring — Undercut Bank — Barrier to Fish Movement -S- Seesonal Barrier -xx- Fence line □ Culvert.
Caran			pool & - Closed Cangers op - cobbbe water cas
orizontal View of	Channel	South South	
ial OA/OC Bur (Bentley	Date: Aug. 2, 2012 Technical QA/QC By	M. Klass Date: Que Ollo

AECOM				5.51.1(Page 1 of 2
					eneral Inform	
Study Area:	Jericho	Goshen	Bluewater	Land Parcell	# G5H	
Date:	m 25/	12	Start time:	9:00		End Time: 9'.15
Weather Cont	fleons:					Field Crew: C. Sins, J. EPP
Suc	m 2	001				Field Notes By: C. ISOCOS
VV	-	0			Site Location	
Bron.	in Li	w, n	orth 1			
Easting:	44802	6	Northing:	450	3848	
Easting:	- Day	avadlas I as	Northing:			Description:
Dealdonlie		ounding Lan				Type of Pond Natural Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed Dammed
Residentia Agriculture Foresi Other Description:		Meadow Wetland Livestock				Natural Dammed Dammed Dupout Pond Used for Farming Vernal Pools Description:
	Com G	ild				does not exist
	In-Si	itu Water Qu	ality	E(0) 400	W DINK	Ground Water and Seepage Indicators
ACT 1801.			4 T 1901 -		6	Watercress ☐ Bank Seepage ☐
NT (°C):		1	AT[°C]:	- /	/	
H:		/	Cond s/cm	-/-		iron Staining None
D.O. Imp Water Clarity: Water Colour.	Char	-	Turbid	0		Bubbling Details:
	of Fish and Wil			Wil	dlife Observ	tions
7007		. 00				
Substrate (< =	~1	in-Situ	Habitat		Winds to	Physical Characteristics of Pond
	Description					Estimated Size: Estimated Depth (m):
Co - Cobble		88	/			
Gr - Gravel Sa - Sand		/				Notes:
Si - Silt						
CI - Clay MK-Muck		2.				
DT-Detritus			-		n-Situ Cover	ALL STATES
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Structures	0.0
	Dobito			vogomnon		
		- 1			_	
	30%; Moderation Species P					
Description an	d Width of	arian Vegeta	ntion			
- 5						

A≣COM	Date: July 25/12	Land Parcel/Si	te ID: 625H 1038 Page 2 of 2	
nline Pond	Y/W Provide Description			
	Y / N Comments Regarding the Study Area:			
	has been plange	Led Li	hrough - does not	
		Disease los		
Picture #	Description	Photo log Picture #	Description	
1-2	phragnitis W corn			
3	Corn		,	
	0 (1)			
		Sketch of Pond		
	Dimson Circ	bield		
	- Popper Ln	Technical QA/0	Date: Hu 3/1	

Reconnaissance Assessment Record

Property	ID: <u>G9-11012</u> - Pond (PZ) Date: <u>Nov 17-2011</u>
	Access: Via Dashwood Start Time:
Field In	vestigators: Delt + Fellis Weather: Overcest, and
Terres	strial Feature Present: No 🗆 Yes 👊
Provide	brief descrition of observations (i.e. hedgerow, treerow, woodlot, valleylands, deciduous vs coniferous, crop)
	there is a tree stand - planted in 10 ws
	to the east of the pond
Dhata	graph Numbers:
Pnoto	graph Numbers.
Aqua	itic Feature Present: No 🗆 Yes 🔘
Provi	de breif description (i.e. drainage ditch, watercourse, intermittent, permanent)
	Large Pand Died. Catters & Yellow water
	lilly present. Vegetated banks. Farm field on
	on bank, mostly helbaceas Close to 100 m h
Phot	ograph Numbers:
	- 1 Ne
10	orridor #115+116-no aquatic feature until



AECOM	960			Field Crew	NL	Page 1 of 4	(P2)
AND PROPERTY.			Information	ASSISTE A			Description in
Study Area: Jericho			1012			7	
Date: July 13,	Start time:	9.000	-		End Time:	9:3	oam
Weather Conditions:	inny, windy	j v	Field Notes I	By: NL	e.		
than' con	n field acce		ocetion Do	البيلاف	nid.	910.00,300	
DEGNIP HILLSON	SEASON NEWSFILM	UTM Co	-ordinates	Triples:	Tille I	EVEALS	28 10 10 10
Easting: 0453	Northing:	4797	728		Descritplo	n: Middle	of land
Easting: 04531		4999					35-2 Middles
Easting:	Northing:				Descritpio		
Easting:	Northing:			П	Descritoio		
Surrounding	Landuse/Pollution Sources	De die	CO-400 PK			stercourse	Proceductions
Residential Agriculture Forest	The same of the sa		Pe	ermittent ermanent phemerai		Channelized Naturai Chanr	
WT (°C):	ATI°C:		1	Natercres		Bank Seepa	
pH:	Cond (s/cm):		4	ron Staini	ing 🔲	None	<u> </u>
Water Clarity: Clear	▼ Turbid			Bubbling		Other	
Notes:	notionary sisson		Morphology Bank Stabili	ty:	Slightiy	Moderately	L pared
Channei Dimenions				Stable	unstable	unstable	Unstable
Mean Wetted Width (m):	Mean Bankfull Width (m):	12m	Left Bank				
Mean Wetted Depth (m):	Mean Bankful Depth (m):		Right Bank				
	nding water	body					
Notes:							

	1			Page 2 of 4						
V S S S				Stream Morpho	ology (contin	nued)		14 L.S.		
Substrate (< = >	>)			•		Morphological Structure (%)				
Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand	Descriptio	วก				Pool	Riffle	Run	Flat	
Si - Salt Si - Silt Cl - Clay MK-Muck DT-Detritus Other	•				Notes:		<u> </u>			
	7947 h			На	bitat			, , , , , , , , , , , , , , , , , , ,		
Instream Cover		T		1	Ī					
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Undercut Bank			Other:		
				30						
Canopy Cover (100-90% 90-60%		30-1% 0%	N D		5	Shurbs Herbaceo		Man-made structures Other		
60-30%				1						
Notes:										
Notes:	uctions to Fi	sh Passage	F-10-10		Drains	ige Featur	es within St	udy Area	G27770 = 1	
Notes: Obsr		ish Passage Man-Made		Observations						
Notes: Observations No Obstructions Natural Description:		_		Observations Hak.						
Notes: Observations No Obstructions Natural Description:	8	_								
Notes: Observations No Obstructions Natural Description:	8	_			of Land Top					
Observations No Obstructions Natural Description:	8	Man-Made		flak.	of Land Top					
Notes: Observations No Obstructions Natural Description:	s 🗀	Man-Made Yes	No	flak.	of Land Top					
Obsr No Obstructions Natural Description:	s 🗀	Man-Made Yes		flak.	of Land Top					

C184

			(22))
AECOA	1 July 13/11 By	=36	C189	Page 3 of 4
	Comments Regarding the Study Area:			
Cheer	- fog heard		A	tion con front of
1/0	sign of watercourse or purely then in middle	chan	not in	the conficient
(05	south the in middle	le of	comprel	d where w/c
(M-2	posed to be No aviden	ee of	chinel	Some dramage
S Jv	+ depressions (dry now	7 bor	no chan	rel
gudes	+ odnessies and it	,, ,		-
Picture #	Ph Description	otolog Picture #		Description
0204	Description	r ictars #		Doscription
144	Pand from South			
0205		-		
H+2	Pand from Cornfield			
	Land Carefred			
0206	Pard from Caryleld			
207	Pand from Confield			
0				
208	View in comfield we is supposed to be.			
			ļ	
:				
		-		
		2.		



AECOM	l				Pa	age 4 of 4
	14- 0		Watercou	rse Sketch		(PZ)
Study Area:	Jericho	Goshen Blue	ewater Land Parcel#	012	Turbine #	C189
COR	70	CORN	FOREST			Run/Glide Pool Island/Bar Fine Substrate ### Gravel Substrate ***OcoO Cobble /Boulder *** Debris CT Cattail SV/FV Submerg/Float Veg EV Emergent W Watercress Fe Iron Staining #### Eroded Bank XXX Riprap / Other Stabilization Instream Log/Tree *** Dam/Weir/ ** Riparian Tree -> Seep/Spring
Horizontal View	of Channe	pi		T (E)		-x—x- Fence line Lul Culvert

Reconnaissance Assessment Record

 Reconnaissance Assessment Record
Property ID:
Property Access: Black bosh 10 Start Time: 12.40 End Time:
Field Investigators: DOT + FELLS Weather: Windy Smy OC
Terrestrial Feature Present: No ☐ Yes ☐
Provide brief descrition of observations (i.e. hedgerow, treerow, woodlot, valleylands, deciduous vs coniferous, crop)
Photograph Numbers:
corridor = #190 191
Aquatic Feature Present: No 🗆 Yes 🗖
Provide breif description (i.e. drainage ditch, watercourse, intermittent, permanent) PH = 7.01
Man Pond v 100+m long Vegetated buffer (grass, shrub, these made v 4m around pond. Surrounded by farm 12nd
~ 4m 2100rd pond. Sullaraed by telm land
Canopy cover: 30% (tree 5) seasond
wall cred. 5ft bottom, leaf debits one dead his him Pord. 5 light slope from east bank ~ 2.5-35m depth. Stable banks
Photograph Numbers:



AECOM						Page 1 of 2	5)
	-	3		Ger	neral Inform		/
Study Area:	Jericho	Goshen	Bluewater	Land Parcel#	(UZ 1	1 65 site 10: Pand 9.5H 65	
Date: 101	811		Start time:	12	0	End Time:	
Weather Condi	tions:					Field Crew:	
8	mny					Field Notes By: S ATH	
-					Site Locatio		
locu	ded t	in ac	yri hel	ol ec	ast z	Blackbush line	
Easting:	+479	97	Northing:		M Co-ordina	Description: Corner of Pond	
Easting:	1		Northing:			Description:	
Lubung.	Sun	rounding Lan				Type of Pond	
Residential Agriculture Forest Other Description:	plough	Meadow Wetland Livestock	No co	rops		Natural Dammed Permanent Seasonal Dugout Pond Used for Farming Vernal Pools Description:	000
	In-S	Situ Water Qu	ality			Ground Water and Seepage Indicators	
MCZ (00)			AT(00).			Watercress Bank Seepage	
WT (°C):			AT(°C):				
pH:			Cond (s/cm)	<i>j</i> :		non stanning None	
D.O. (mg/L) Water Clarity:	Clear		Turbid			Bubbling Details:	
Water Colour: Observations of		/ildlife	one o	Wild	dlife Observa		2
17.55 (MA)			Habitat			Physical Characteristics of Pond	
Substrate (< = :	>)	in- anu	Habitat			Physical Characteristics of Pond	
Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt CI - Clay MK-Muck DT-Detritus	['] Description		a)br			Estimated Size: Estimated Depth (m): Notes:	0
					-Situ Cover	(%)	
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Structures	Other	
X							
Note: Low = 0 -	30%; Mode	rate = 30 - 75	%; High = 75 -	100%	I		
			o, submergent, e		n		
Description and	d Width of R					Trans.	
		^	1/bm	tre	es,d	eswood, grasses	

â

			/
AECOM	Date: Nov 18)	Land Parcel/Site ID: 65H1765	Page 2 of 2
Online Pond Y (N)	Provide Description		
Offline Pond Y N			
Other General Comme	nts Regarding the Study Area:		
1000	vactonoular	and anne	· 6
1019	C / CC Configuration	pond appear	2 10
h.	e man-made		
mi . A	D	Photo log	
Picture #	Description Out View D. Act d	Picture # Descrip	non
190-191	THE CHEW OF THE EAT		
192-196 pt	ond		
'			
		Sketch of Pond	
	agri Ge	ld	N=
	adi		
	Ů,		
	200		
	$\gamma = \gamma (a)$	0 = 11 = 0	/
	() () ()).
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	(L)	20	
)IGNIE	1160/60	
	Coppe		
d and		$G \circ Q = I$	
	agri	DRIG	
Initial QA/QC By:	Date: 1111 10, 201	⊋ Technical QA/QC By:	Date:
1010	and in	**************************************	

AECOM									Page 1 of 2		
Study Area:	Jericho	Goshen	Bluewater	Ge Land Parcel#	neral Inform		011 12	1	-	(Pa)	
146.00				13:40	(-)[7]	0.64				LD	
	25	1166	Start time:	13790		Flaid Crawn	End Time:	19	(C)		_
Weather Cond		1000					C. Boros		Epp		
UN	My.	, 15°C					By: C, 84	DANS			
					Site Location	on					
Sout	h Rd,	east	06 B								
Easting:	44832	ч	Northing:	479 0	TM Co-ordin	ates	Description:	Par	w 004	/ i i	
Easting:	4482		Northing:	4791	1111111						0
Easung.		rrounding La		77.11	4 3 1	N.	Description:	e of Por	id	See Ding	E
Residentia		Meadow					Natural			Dammed	Z
Agriculture Fores	POI	Wetland					· Permanent Dugout Pond		Used for F	Seasonal	
Other		Livestock	_				Vernal Pools		0360 101 1	arming	
Description:						Description	:				
Com	Mero	trees				Posh	et of so	lami	ning		
	to die	and the				0000	,)		0		
	in-	Situ Water Q	uality	- 2-0	0.5		Ground Wa	ter and S	eepage Indic	ators	
WT (°C):	24.7		AT(°C):	5			Watercress		Bank Seep	age 🗆	
H: 83			Cond s/cm				Iron Staining		None	121	
		,	Cond s/cm	170			Bubbling				
D.O. (mpL) Water Clarity:	Class		Turbid			Details:	Bubbing				
faker	of Fish and V			Wild	dlife Observa	ations					
			8),	y oy 4:	il (~	, 20),	2 Grens	LIBINE	Herons		
		in-Site	u Habitat	ALLE DE			Physical	Characte	eristics of Po	nd	
Substrate <= Bo - Boulder	Descriptio	n				Estimated S	ize: 300 in s	-na	Estimated	Depth (m): 🧥	מעונ.
Co - Cobble Gr - Gravel							OVVIIIS	-20			10 10
Sa - Sand	51=17	an	F			Notes:					
Si - Silt CI - Clay		,,,				not	wadoa	510			
MK-Muck											
D. I. S.				lr.	n-Situ Cover	(%)	10 1001				
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Structures	Other					
	-				- 1						
	5			85							
Note: Low = 0 -	30%; Mode	erate = 30 - 75	5%; High = 75 -	100%							
*Aquatic Veget	ation Species	Present (alga	e, submergent,	emergent etc.)							
P	1	,									
1 gn	druce	D.(
Description ar	d Width of R	iparian Vege	tation								
hant	of ox	10-180									
000	. ,	10 100	m								
						_					

line Pond Y/N	Provide Description Water	course DO4 dans	med resulting in p	Pond.
	ents Regarding the Study Area:			
2	0000			
groc w	qu'ilavero =	Chaked	066 swellots to PD04	
elt is al	Iso Connected &	0 P1066 - P1	066 swellets to PD04	- 1
		Photo log		
Picture 50	Description	Picture #	Descri_tion	
52 5	vermen			
3 0	ionalmeed			
1 14	west.	east and		
5	- James	Car Viv	- 717	
		Sketch of Pond		
· K		21066		-0-0-0- -0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
	2000	ell'		J-Pond

AECOM						Page 1 of 2
		_			enera Inform	
Study Area:		Goshen	Bluewater	Land Parcel	#GSH10	
Date: A	1:00	/12	Start time	: 14:25		End Time: 15153
Weather Con		0.0				Fleld Crew: C, Bosos, S, Lohnes
	Sunny,	12°C				Field Notes By: C. Boros
		200	-		Sins Location	
Sou	th Rd	, east		ackbusi		
Easting:	1448	230		479 /		Description: (A. + A. A.)
Easting:	Sar	rounding La	Northing:	_	-	Description:
Residentia		Meadow	-			
Agriculture	. 🖺	Wetland				Permanent 🗆 Seasonal 🗀
Fores	- •	Livestock				Dugout Pond ☐ Used for Farming ☐ ☐ Vernal Pools ☐
Description:	-					Department
100						result of a dam
						147.00
	in-	Situ Water Q	untity			Ground Water and Seepage Indicators
VT (°C):			AT(°C):			Watercress ☐ Bank Seepage ☐
			1,250	ml		Iron Staining None
H:			Cond (s/c	my:		Bubbling
.O. (mg/L) Nater Clarity:	Clear		Turbid			Other
						Details:
Nater Colour:						
did	not a	omplete	,			
0-						
Observations	of Eigh and W	Aldlifo	-	W	idille Observe	etions
				11 .		
dio	t not	se se	any	ming		
			l lite a liter			Physical Characteristics of Pond
Bo - Boulder	Description	n				Estimated Size: Estimated Denth (m):
Co - Cobble			. 04	5 S		Estimated Size: Estimated Depth (m): Could
Gr - Gravel Sa - Sand		المال المال	nss es	-		Notes:
Si - Silt Cl - Clay	Non	Tay Mr				
MK-Muck						
DT-Detritus			-	J. 1	n-Situ Cover	(DC)
None	Woody	Boulders	Cobble	Aquatic	Structures	Other
	Debris			Vegetation*		
						water too deep + turbid to
late: I	200/	min = 20 ===	0/. U!-b =-	40004		war or oal
Vote: Low = 0 - Aquatic Veget:				- 100% , emergent etc.)		assessi
udaaac Aadag	adon apacias	. resuit (giñge	,, อนมแตเมีลนถ	, villeryent att.)		
Description an	d Width of Di	Ingrian Vocat	etion			
escription an	ia ttiuui Oi Ki	ıpatiali vegel	adon			

AECOM	Date: April	18/12	Land Parcel/Site ID:	pord- result a	Page 2 of 2
ne Pond Y	N Provide Description	on a str	eam lin,	pond- result a	adom
er General Co	mments Regarding the Stud	y Area:			
Pane	ed a resul	+ of the	down		
Picture #	Description	on	Picture #	Descr	iption
1,2	photos L	im down			
4	<i>a a</i>				
		South 1	Cd.		
	Ser -				
, white distribution	Tooks of the second of the sec				outlet/inled pipe.
	A Land S	o rest		SOM STAN	ontlet/inext pipe
	The state of the s	o et		LON A A	Outlet/held pipe

	Water or	1.5	Z UI	50	natal fritumet	neo "		Carried III	Page 1 of 2	0000
Study Area: ate: leather Condi	7	Cosher	Start time:	Land Parcel#	-10016	Fleld Crev	End Time:	SE	1606	00 TE
	1986	aveng, 1	400			ield Note	30-310-32-3		LEFF	
(Corbet	f Cn	, Nevel	of Co	editan			R	ondside Sur	2 vey
Easting:	1435 €.	7	Northing:	4792	536	DESCRIPTION OF THE PARTY OF THE	Description:	00	5 Pone	
Residential Agriculture Forest Other scription:		Meadow Wetland Livestock	000			Descriptio	Natural Permanent Dugout Pond Vernal Pools	gron	Used for Far Unknown	X
r (°C):	los los	SERVINICAL CO.	AT(°C):	NESCHEIT(RE		200004	Watercress		Bank Seepag	ge 🗆
*****	-/		Cond (s/cm	Ž			Iron StainIng		None	
). (mg/L)	1						Bubbling			
ater Clarity:	Clear	网	Turbid			Details:	Other			
ater Colour:	brawn	Finst					Consol and	-QLE	any	
	of Fish and V		ngrd ble		Si Charren					
VUDED	F - 54	I Store	F-0.		95 340000					
erier	NT VIDENTIS	10 SIN	15abilist	Barrier Barrier		250 SE	Tripical	Samel	athlice of This	Per una
bstrate < = : o - Boulder	>) Descriptio	n	15abilipit		E PER L	stimated	Size: 44	×265	Estimated De	epth (m):
bstrate (< = : o - Boulder co - Cobble Gr - Gravel		in Hand	states.				Size: 40 mg	×26+	Estimated De	epth (m):
bstrate < = : o - Boulder co - Cobble	Descriptio	/a .	Sabillet	e :		Estimated Notes:	Size:	×26+	Estimated De	epth (m):
bstrate <=: o - Boulder co - Cobble Sa - Sand Si - Silt Cl - Clay MK-Muck	Descriptio	1001	Cobble	Aquatic Vegetatio		lotes:	Size: 40m	×26+	Estimated De	epth (m):
bstrate <=: o - Boulder co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	Descriptio	la.	Cobble	Aquatic	Calculation of Control	lotes:	Size: 40m	×26n	Estimated De	epth (m):
bstrate < =: o - Boulder co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck O - None	Woody Debris	Boulders erate = 30 - 75	Cobble 5%, High = 75 - e, submergent, d	Aquatic Vegetation	Calculation of Control	lotes:	Size: 40m	×26n	Estimated De	epth (m):
bstrate < =: o - Boulder o - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck I - None te: Low = 0 - quatic Vegeta	Woody Debris 30 ; Mode	Boulders erate = 30 - 75	:%, H <i>igh</i> = 75 - e, submergent, (Aquatic Vegetation	Structures C	lotes:	Size: 40m	×26×	Estimated De	epth (m):

	she castered owned loger		pond
ure#	Description Ladside	Picture #	Description
		N 4	
The Management of the Contract	Crediton	Sactory L.	7-ct z-algra

AECOM!						Page 1 of 2
			10000000	G	eneral Inform	nation
Study Area:	Jericho	Gosten	Bluewater	Land Parcel	# 109	Site ID: P\O
Date: 🍞	C 27	311	Start time:	11:15	7.11	End Time: \\ 20
Weather Cond	litions:					Field Crew: S. Atten, T. Shorney
	SI	MUNC				Field Notes By: S. A. + Kun
	March 1	7	Alexan		Site Locati	
Incat	od .	ont-	D Me	Mard	110	0
(OCa.)		0 1110	silai a	$\mathcal{O}(1)$	
				- 11	TM Co-onflir	nder.
Easting:	13960	78	Northing:	4788		Description:
Easting:	-	55A	Northing:		4 10	Description:
20001191	S	urrounding La	nduse	all may be		Type of Pond
Residential Agriculture		Meadow				Natural □ Dammed Permanent □ Seasonal Dugout Pond □ Used for Farming □
Forest		Livestock				Dugout Pond Used for Farming
Other	•					Vernal Pools
Description:	1 E	0	Reld			Description:
) d	Corn	neral			
	tr	-Situ Water Q	NO.	entaker	10	Ground Water and Seepen Indicators
WT (°C):			ATI°C).			Watercress Bank Seepage
iH:			Cond s/cm	6		Iron Staining None
D.O. (mg/L)			GOILE GIGHT			Bubbling
Water Clarity:	Clear		Turbid			Details:
Observations (of Fish and	Wildlife	nd h		r bas	ethous c in 'ct
	11.01			9.	0	
Substrate (< =	>)	in- St.	Habitat	-04		Physical Characteristics of Pond
Bo - Boulder Co - Cobble		on				Estimated Size: Estimated Depth (m):
Gr - Gravel			O 3			Notes:
Sa - Sand Si - Silt			Si			
Ci - Clay						
MK-Muck						
	Woody		-	Aquatic	-Situ Cover	
None	Debris	Boulders	Cobble	Vegetation*	Structures	Other
						garbage
						0 - 1
			%; High = 75 -			
Aquatic Vegeta	tton Species	s Present (algae	, submergent, e	emergent etc.)		
Description an	d Width of I	Riparian Veget	ation	L	000	d
+	arm	ea ris	nt u	po	راي دار	\checkmark

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AECOM						Page 1 of 2
			7 1 1 7		eneral Inform	
Study Area:	Jericho	Goshen	Bluewater	Land Parcel	# G75# 8	2586 Site ID:
Date: Ju	re 2	2 /12	Start time:	10 (0		End Time: 10:50
Weather Con	litions:	-				Field Crew: C. Baros , J. Sp
6		2000				
017	Amy.	20°C			Site Location	Field Notes By:
1/	(Volum	od.	Engl		Site Location	Shal Line.
K	37 1-1101	12-0	LOST	0-	00 M	5 Mice City.
	1-0	11.64		**	TM Co-ordin	
Easting:	412	466	Northing:	7791	118	Description: P 258 6
Easting:	Q.,	rrounding Lar	Northing:			Description:
Residentia	_	Meadow	duse			Type of Pond Natural ☑- Dammed □
Agricultur		Wetland				Permanent 🗆 Seasonal 🖾
Fores		Livestock				Dugout Pond Used for Farming
Othe Description:	r					Vernal Pools Description:
				1.1		
20	n be	an v	JOP Y	ield		depression was that flood during
		Situ Water Qu				Ground Water and Seepage Indicators
WT (°C):	14.3		ATI°CI:	20		Watercress Bank Seepage
PH: 7	75		Cond s/cm	1 4xp		Iron Staining None
D.O. (mg/L)	3.21		0,011			Bubbling 🗆 🗆
Water Clarity:			Turbid	应		Details:
Observations	of Fish and V			Wil	dlife Observ	ations
non	e Th	slulo				
Substrate I< =	~1	In- Situ	Habitat			Physical Characteristics of Pond
Bo - Boulder	Descriptio	n				Estimated Size: Estimated Depth (m):
Co - Cobble Gr - Gravel						12.25
Sa - Sand	7	1201				Notes.
Si - Silt Cl - Clay	3	1-0				shallow for prost
MK-Muck						***
DI SHEET				li li	n-Situ Cover	(%)
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Structures	Other
		1 1		30		
Vote: Low = 0 -	30%; Mode	erate = 30 - 759	6; High = 75 -	100%		
		Present (algae				
Ine	gent	grassi	s + _	sædges		
		iparian Vegeta				
	BOARA	0. N =	_ ^			
9	לענעע	-0 0,5	dm	the	n @	Crop
U				•	82	V

Water Bodies (Pond) Assessment Field Collection Form

Page 2 of 2

Online Pond (V) N

Provide Description in smiddle of field—no water Crush in area

Offine Pond (V) N

Other General Comments Regarding the Study Area:

Page 2 of 2

Provide Description in smiddle of field—no water Crush in area

Other General Comments Regarding the Study Area:

Page 2 of 2

Provide Description in smiddle of field—no water Crush

In area

Other General Comments Regarding the Study Area:

Page 2 of 2

		Photo log		
Picture #	Description	Picture #	Description	
10	may			
/p 3	nap Newar			
L		Sketch of Pond		

Date: June 26, 2012 Technical QA/QC By:

AECOM	Page 1 of 2
	nformation
Study Area.	
Date: JUN 72112 Start time: 10'05	
Weather Conditions:	Fleld Crew: C. Boros, 5. Epp
Sunn 18°C	Fleid Notes By:
Site Le	ocation
- 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100 - 1710-100	t of Dump Roud.
Easting: 472623 Northing: 47983	Description: PGSH 306Z
and the second s	Dogoriphon.
Easting: Northing: Surrounding Landuse	Description: Type of Pond
Residential Meadow	Natural Dammed D
Agriculture Wetland Forest Livestock	Permanent 🔲 Seasonal 📮
Other	Dugout Pond Used for Farming
Description: Declarous forest, surrounder	Vernal Pools Description:
pescription. Deciabol Plot Col 120110011000	Steep banks
by row crop frelds.	Steep booker
In-Situ Water Quality	Ground Water and Seepage Indicators
WT PC: 21. 4 ATPC: 18	Tratoroross Dank Obopago
pH: 7.07 Cond (s/cm): 526	iron Staining None
D.O. (mg/L) 1 · ()	Bubbling
Water Clarity: Clear Turbid	Details:
Water Colour:	none observed
Wildlife Ob	servations
Observations of Fish and Wildlife None observed	
In- Situ Habitat	Physical Characteristics of Pond
Substrate <=>) Bo - Boulder Description	Estimated Size: 15 × 70 m Estimated Depth (m): n/a
Co - Cobble	Estimated Size: 15 x 20 m Estimated Depth (m): n/a
Gr-Gravel Sa - Sand Si Site	Notes:
Si - Silt	
CI - Clay MK-Muck	not wadable.
DT-Denthus	over %
Woody Aquatic	
None Debris Boulders Cobble Vegetation Struc	tures Other
/ 10 / 85 /	
Note: Low = 0 - 30%; Moderate = 30 - 75%; High = 75 - 100% 'Aquatic Vegetation Species Present (algae, submergent, emergent etc.)	
Duckweed covering u	shall pond
Description and Width of Riparian Vegetation	
710m of deciduous for	est, shubs, + grasses.

					1	14
AECOM	Date: Ju	ne 22/12	Land Parcel/Sit	·ID:GS#306	7 Page 2	2 of 2
Online Pond Y	N Provide Descrip	otion No Con	nedon -	to a w	adercour	Se
Other General Cor	mments Regarding the	Study Area:		1 .	1 . 17	
Small ports.	ound in tor ounks au' ROCKpile	18t, comp 1th no and clay p	vegetata	covered in and e to the	in Olucku some south o	uced. Woody f the
Picture #	Desc	ription	Photo log		Description	
10	Shoot	Duckweed	,		Description	
2	close	JQ .				
3-4 (overisea	J				
			Sketch of Pond			
		Tool e			Soy	bean
Initial QA/QC By:	Bentley	June aleida	Technical QA/Q	C By: Sark	Date:	July 101/2

			Page 1 of 2
	larioha (Cashar	_	General Information
Study Area:		.3353	# 954 2717 Site ID: P13
Date: J		Start time: 7,05	End Time: 1/1/10
Neather Con			Field Crew: C.Boros, J. Epp
2	may 110	\subset	Fleid Notes By:
	and a		Site Location
	Ansalde	Cn, South	of Kirkhan
Easting:	457 056	Northing: 479	
Easting:		Northing:	Description:
	Surrounding L	anduse	Type of Pond
	Wettan Livestoc	۵ <u></u>	Natural Permanent Seasonal Dugout Pond Wernal Pools Description:
pos	In-Situ Water	Quality	Ground Water and Seepage Indicators
	-72	1 1122	
NT [C]:	. &	AT(°C):	Watercress Bank Seepage
н: 7	75	Cond (4 s/cm): 586	Iron Staining None
0.0. (mg/L)	ALCO CONTRACTOR OF THE PERSON		Bubbling
- dog	followed was		Parations
<u> 64</u>			
- 300	of Fish and Wildlife		
Observations	of Fish and Wildlife	wid	
Observations	one User	tu Habitat	Physical Characteristics of Pond
Observations Observations	in-Sit		
Substrate <= Bo - Boulder Co - Cobble	one User		
Substrate <= Bo - Boulder Co - Cobble Gr - Gravel	in-Sit		
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt	in-Sit		
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand	in-Sit		
Substrate < Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay	in-Sit	u Habitat	Estimated Size: Size Estimated Depth (m): Notes: Estimated Depth (m):
iubstrate < Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sin-Sin-Sin-Sin-Sin-Sin-Sin-Sin-Sin-S	u Habitat	Estimated Size: Estimated Depth (m): Notes: Estimated Depth (m): ### Aug ### In-Situ Cover (%)
Substrate <= Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Sitt Cl - Clay MK-Muck	in-Si Description	u Habitat	Estimated Size: Notes: Estimated Depth (m): Aug to In-Situ Cover (%)
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sit	tu Habitat	Estimated Size: Notes: Estimated Depth (m): Aug to In-Situ Cover (%)
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sit	tu Habitat	Estimated Size: Notes: Estimated Depth (m): Aug to In-Situ Cover (%)
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sit	tu Habitat ii Cobble Aquatic Vegetation*	Estimated Size: Notes: Estimated Depth (m): Aug to In-Situ Cover (%)
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sti Description Si = U Woody Debris Boulders	tu Habitat ii Cobble Aquatic Vegetation*	Estimated Size: Notes: Estimated Depth (m): WW Aug to In-Situ Cover (N) Structures Other
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sit in-Sit in-Sit woody Debris Boulders -30%; Moderate = 30 - 7 ation Species Present (alg.)	tu Habitat Cobble Aquatic Vegetation* 5%; High = 75 - 100% as, submergent, emergent etc.)	Estimated Size: Notes: Estimated Depth (m): WW Aug to In-Situ Cover (s) Structures Other
Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck T	in-Sit in-Sit in-Sit woody Debris Boulders -30%; Moderate = 30 - 7 ation Species Present (alg.)	tu Habitat Cobble Aquatic Vegetation* 5%; High = 75 - 100% as, submergent, emergent etc.)	Estimated Size: Notes: Estimated Depth (m): WW Muy W In-Situ Cover (N) Structures Other
Substrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck	in-Sit in-Sit in-Sit woody Debris Boulders -30%; Moderate = 30 - 7 ation Species Present (alg.)	Cobble Aquatic Vegetation* 5%; High = 75 - 100% ae, submergent, emergent etc.)	Estimated Size: Notes: Estimated Depth (m): WW Muy W In-Situ Cover (N) Structures Other
ubstrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck T- None	woody Debris Boulders -30%; Noderate = 30-7 ation Species Present (algorithm) Make Hard May	Cobble Aquatic Vegetation* 5%; High = 75 - 100% ae, submergent, emergent etc.) A W MAN A	Estimated Size: Notes: Estimated Depth (m): W. Aug to In-Situ Cover 1. Structures Other
ibstrate < = Bo - Boulder Co - Cobble Gr - Gravel Sa - Sand Si - Silt Cl - Clay MK-Muck - None None	woody Debris Boulders -30%; Noderate = 30-7 ation Species Present (algorithm) Make Hard May	Cobble Aquatic Vegetation* 5%; High = 75 - 100% ae, submergent, emergent etc.) A W MAN A	Estimated Size: Notes: Estimated Depth (m): Aug to In-Situ Cover (s) Structures Other

AECOM	Date: Time 13/12	Land Parcel/Site ID:	5H2717 P Pa e2of:	2
	J me 13/12	(X2	marii Paga	
nline Pond Y /N	Provide Description	not see Connec	ting Channels + a	Unse thick
fline Pond Y N				
her General Comme	nts Regarding the Study Area:			
Pond app	elans to be man	made		
9 /				
		Photo log		
Picture #	Description	Picture #	Descri on	
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5 00	runew			
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5		Same of Power		
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	O ACOUNT	6/3/	1	7
	IN THE SELECTION OF THE			
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		12/2		1
		1/13/1		_ /
		J/K	Decdoor	1
	1/6(2)		Dec ex	
		$ \times / $	Loves.	
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	V(5)	101X1 1		1
	(VO) A	10X)		1
	CPC 20	12 1	1 1/	
		Vax I		1
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/ / ,		-5000 /\		
018		3000	\ \ \ /	>
XIV		01		
00(1)		/ _/		1
Corn Ste		/ / /	Bridge	X T
	/ / - /		PA V	1
			1 / 7	~/
I QA/QC By: L. Be	int Date: June 26,	Technical QA/QC By:	Date:	14 9/18
U-104	Jones and	1	Junua	My 7/18

AECOM									Page 1 of 2		
		1			eneral inform		V-10-10-10-10-10-10-10-10-10-10-10-10-10-	100		District Spirit	
Study Area:	Jericho	Ooshen	Bluewater		# GSH /	066	Site iD:	P101	15		PIL
Date:	25	/12	Start time:	14.90			End Time:				_
Weather Condi						Field Crev	N: C. Boios	, J.E	200		
5:	MA	15	"C				s By: C ,B				
-	U				Site Location			0103	70.31	To Th	
5	guth	Rd,	Dont	06 B	Blackt	oush	Cine				
Easting:	14834	13	Northing:		1007	ates	Description:	PI	066		
Easting:	14.		Northing:				Description:		200		
Danish and a	Su	rrounding La	_			1		e of Pond			-
Residential Agriculture Forest Other Description:		Meadow Wetland Livestock		TV.		Description	Natural Permanent Dugout Pond Vernal Pools on:		Used for F	Dammed Seasonal arming	
-	my	ed 4	evat			0	hegorit				
100-1	in-	Situ Water Q	uality			700	Ground Wat	ter and Sec	page Indic	ators	1-3
NT (°C):	39		ATI°CI:	500			Watercress		Bank Seep	age 🗆	
479					6	1	iron Staining		None	53	
H: <u>**</u> [] D.O. (mpt.)	6.11		Cond (s/cm	3 61		1	Bubbling		None		
Water Colour:	gree	12 5-	4.13	Wil	dlife Observa	ations					
		twee	(gues	Jallin	Co						
Substrate (< = >	·)	In- Situ	Habitat				Physical	Characteri	stics of Po	nd	
Bo - Boulder	Descriptio	n				Estimated	Size: 2042	0 m	Estimated	Depth (m):	,
Co - Cobble Gr - Gravel						Notes:				CND	
Sa - Sand Si - Silt	17	-0:1	S A								
CI - Clay	31	1 -9.) mk	ng-ri		not	wadeas	12			
MK-Muck											
CONTRACTOR OF THE PARTY OF THE	Weeds				n-Situ Cover	%)					1
None	Woody Debris	Boulders	Cobble	Aquatic Vegetation*	Structures	Other					
	-			5							
lote: Low = 0 - 3	ion Species	Present (algae	, submergent, e	emergent etc.)							1
			ine dr	ne you	rvoi Ui	7					
Description and				-							
John	n h	nded	5 - 15	m						-31	

MODEA	Date: June 25, 2013	Land Parcel/Site II	GSHLOGG	Page 2 of 2
nline Pond	Y/(N) Provide Description New Con	merted i		
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AECOM									Page 1 of 2	
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	End Time:
	Field Investigators: Weather: SUNNY OC
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AECOM				Page 1 of 2				
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Reconnaissance Assessment Record

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Property ID: 654 2024 tus. 46 65H 2181 doesn't from 2024	
Property Access: 65H ZOZY	Start Time: 10:50
	End Time:
Field Investigators: SA + TS	Weather: Partly cloudy, 5°C
Terrestrial Feature Present: No 🗆 Yes 🗆	
Provide brief descrition of observations (i.e. hedgerow, treerow, woo	odiot, valleylands, deciduous vs conflictous, (2007)
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P19

A ECOM Reconnaissance Assessment Record

Property ID: 65Ha181	Date:
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Photograph Numbers: 177 129-10(+	heast coiner (H)



Appendix E

Project Team CVs



Sarah Aitken, B. Sc. Hon., ET Diploma Aquatic Ecologist

Professional History

2008 - present, AECOM, Aquatic Ecologist

2007 – Kawartha Lake Conservation, Fisheries Technician

2004-2006, Gartner Lee Limited, Environmental Technologist

2004 – Credit Valley Conservation, Water Resources Assistant

Education

Environmental Technology, Sir Sandford Fleming College Lindsay, ON 2001 – 2004

Environmental Resource Science (Honours) Trent University Peterborough, ON 2006 – 2008

Years of Experience

With AECOM: 6

With Other Firms: 1

Training

MTO/DFO/OMNR Fisheries Protocol Training for Consultant Fisheries Specialists – January 2010

Canadian Pleasure Craft Operator

WHMIS Training

Fall Arrest Training

Ontario Benthos Biomonitoring Network Certification Course, Ministry of the Environment, April 2005

Electrofishing Certification Level 2 Backpack, September 2010 Sarah Aitken is an Aquatic Ecologist with AECOM. She has over six years of experience in the environmental field in both the public and private sector. Since joining AECOM in 2004, Sarah has worked on a diverse range of projects including environmental monitoring projects, Renewable Energy projects, transportation projects, environmental impact studies, large-scale dewatering projects, construction monitoring projects and several EEM mining programs and lake management studies. Sarah has coordinated and implemented a variety of ecological and water resource monitoring activities for various projects and also has experience collecting benthic invertebrates, fish sampling and conducting detailed fish habitat information. She has experience in the collection and analysis of water quality data, stream assessments, various lake sampling techniques, installation of a variety of surface water field equipment, and report writing.

EXPERIENCE

Experience with various lake sampling techniques, including sediment coring, bathymetry, benthic invertebrate sampling, water quality and lake profiling for Brampton Lakes and Fairy Lake.

Completed several Fish community and biomass surveys for various projects including EA's and EIS studies. This included the use of different equipment including; backpack electrofisher, gill nets, hoop nets and minnow traps. Sarah has contributed technical advice to the permitting and approval process of several projects.

Completed several construction monitoring projects including regular site inspection of construction activities near water, fish capture and relocation and turbidity monitoring.

Conducted various water quality sampling programs for both surface water and groundwater systems. Also completed detailed analysis and report preparation with these results.

Sarah has coordinated and implemented several environmental baseline studies and completed Environmental Effects Monitoring (EEM) programs for several mining projects.

Fisheries and Fish Habitat Assessments

NextEra Wind Energy Centre, Renewable Energy Assessment-Waterbodies (2010-2012)

Coordinated the water bodies program including field work, reporting and obtaining agency approvals. Preparation of the water bodies report, Bluewater Species at Risk program for Redside Dace sampling and agency consultation with MNR and local Conservation Authorities.

Walpole Island First Nation, Walpole Island Dredge Cut Restoration Project, ON (2009-2010)

Standard First Aid with CPR Level A, March 2012

Gartner Lee Centres of Excellence – Fisheries Methods Course, June 2008

Lake Management in a Changing Environment, North American Lake Management Society Conference, November 2008

Taxonomy, Ecology and Control of Nuisance Algae, Pre-conference Workshop, North American Lake Management Society, November 2008

Fish Identification Workshop - Royal Ontario Museum (2009)

Conducted a feasibility study that included assessments of sediment and water quality in order to develop a strategy to restore 14 linear kilometres of aquatic habitat around Potawatomi Island.

Squirrel Island Bridge Replacement, Walpole Island, ON (2009)

Aquatic investigations were undertaken to aid in the assessment of potential effects of a bridge replacement on Squirrel Island between River Road South and Squirrel Island Road. Detailed background view and fish habitat mapping was conducted.

Mississauga Road Widening – Huttonville Creek, Mississauga Ontario (2010-Present)

Sarah contributed technical advice to the permitting and approval process for an ESA required permit. This involved the evaluation of different alternatives and their associated impacts and benefits analysis. Sarah also assisted in developing rationale for the different alternatives and compensation plans.

City of Guelph, Arkell Springs Creek AMP Monitoring, Eden Mills Ontario (2008-2009)

Monitored the effects of a long-term pumping project on a coldwater trout stream. Sarah collected data including stream velocities, surface and groundwater interaction, fisheries community information, redd surveys and aquatic habitat assessments.

Monora Creek, Brook Trout Biomass Survey, Ontario (2004-2009)

Conducted annual biomass surveys and spawning surveys to determine if there was an impact on fish populations from groundwater extraction. Temperature monitoring and stream flow monitoring was also conducted on a monthly basis. Sarah also coordinated and prepared annual reports for the client.

City of London, Storm Drainage and Stormwater Management Facility and Servicing - Class Environmental Assessment, White Oak Area, London, Ontario.

Collected aquatic habitat and reconnaissance level fish species presence data from White Oak drain and tributaries and provided recommendations for stormwater management implications. [2009]

Blockline Environmental Impact Study, Kitchener, Ontario (2009-Present)

Sarah collected detailed fish habitat information in Schneider Creek for the Preliminary Design Brief for the extension of Block Line Road from Hanson Avenue to Courtland Avenue East. Sarah assessed the significance of Schneider Creek, the present constraints and opportunities, the potential impacts anticipated as a result of the proposed road extension and provided an Environmental Management Plan for the protection and management of Schneider Creek.

TTC - 407 Subway Station, Toronto, Ontario (2009)

Sarah collected detailed fish habitat information according to the MTO/DFO Fish Habitat Protocol. Fish community surveys were also conducted the length of the study reach.

Waterloo LRT Environmental Impact Study, Region of Waterloo, Ontario (2009-2010)

Conducted detailed fish habitat assessments of all identified watercrossings in study area, specifically looking at crossing locations and downstream habitat. Sarah conducted fish community surveys by electrofishing and minnow traps and assessed the significance of all the watercourse crossings, the present constraints and opportunities, the potential impacts anticipated and mitigation techniques to protect the watercourses.

Environmental and Construction Monitoring

Design-Build of the Elgin Area Primary Water Transmission Main Twinning, Ontario (2010-Present)

Sarah played a large role in coordinating and implementing the field work which included detailed assessment of all potential watercourse crossings, collection of fish habitat information and fish community studies. Sarah maintained contact with regulatory agencies and compiled a detailed report submitted for agency approval. She also worked with Transport Canada to obtain Navigable Waters approvals.

York Region Sanitary Sewer Installation – 16th Avenue, Markham, Ontario (2004-2006)

Sarah coordinated field schedules and implemented field programs for the 16th Avenue Projects, which included stream flows, groundwater levels, maintenance of stream loggers, site investigations, water quality sampling and fish sampling. Sarah was also responsible for peer reviewing data collection from other consulting firms and auditing site selections. She was responsible for organizing high quality field notes for project records, developing rating curves, creating a database for data storage and preparing reports for the client.

York Region Sanitary Sewer Installation – 9th Line, Stouffville, Ontario (2004-2006)

Sarah played a large role in completing a long-term monitoring program which monitored the impacts from dewatering on a coldwater Brook Trout stream. Weekly stream flows, groundwater levels, maintenance of stream loggers, construction monitoring, water quality sampling and fish sampling. She was responsible for data collection and organization, developing rating curves and preparing reports for the client. Sarah also maintained relationships with sub-consultants and the client.

York Region Sanitary Sewer Installation – King Road, King City, Ontario (2004-2006)

Sarah coordinated and implemented field programs for the King Road sanitary sewer installation, which included stream flows, groundwater levels, construction monitoring, wetland monitoring, and site investigations. She was responsible for the taking and organizing field notes for the project records and preparing reports for the client.

Puslinch Culvert 93 Replacement, Puslinch, Onatio (2010)

Coordinated and assisted in construction monitoring of silt fencing and channel removal. Helped develop and implement a fish capture and relocation plan during construction phase.

Huron County Culvert 86-19.7 Bridge Replacement, Huron County, Ontario (2010)

Coordinated and assisted in construction monitoring of silt fencing and channel removal. Helped develop and implement a fish capture and relocation plan during construction phase.

Lake Management Studies

Fairy Lake Water Quality Study, Acton, Ontario (2008-2009)

Sarah coordinated and completed field work analysis of a small urban lake including low flow and rain event sampling, dissolved oxygen lake profiling, water quality measurements and sediment core sampling. She compiled and analysed field data and assisted in the preparation of the final report. Sarah also helped determine options for enhancing the quality of the lake for the client and nuisance geese management options.

Citywide Lake Assessment/Management Study, Brampton, Ontario (2004-2006)

Sarah participated in an extensive monitoring program to collect water quality, fish community data and habitat ecology for several urban lakes within the City of Brampton. Sarah assisted in the data organization and report writing, as well as answering client comments.

West End Community Centre, DFO Compliance Monitoring, Guelph, Ontario (2008-2009)

Project manager for a pond monitoring study (2008-2009) resulting in management recommendations for improvements to water quality, mitigation of nuisance wildlife and suitability of fish stocking. Sarah conducted pond profiling and captured and re-stocked pond with select species.

Woodbine Racetrack Water Quality Monitoring, Etobicoke, Ontario (2004-2006)

Sarah completed monthly surface water quality sampling from various stormwater ponds and the receiving waterbodies.



Caroline Boros, Honours B. Env. Sc. Aquatic Ecologist

Professional History

AECOM Aquatic Ecologist 2007 to present

Grand River Conservation Authority Water Quality Technician Cambridge Ontario 2006 – 2007

Hamilton Conservation Authority Water Resource Technologist Assistant Ancaster Ontario 2004 – 2005

Education

Honours Bachelor of Environmental Science University of Guelph 2000 – 2004

Ecosystem Restoration Graduate Certificate Niagara College

Years of Experience With AECOM: 5

With Other Firms: 2

Caroline is a graduate of the University of Guelph Honours Environmental Science degree program and is currently working as an Aquatic Ecologist for AECOM (formerly Gartner Lee Limited) with over four years experience in the field. She has an excellent background in the aquatic sciences, specifically with ecosystem restoration and habitat assessment.

EXPERIENCE

Ecological Assessment and Monitoring

NextEra Wind Energy Centre, Renewable Energy Assessment-Waterbodies (2011-2012)

Acted as lead aquatic field ecologist for waterbodies surveys conducted in Bluewater, Goshen and Jericho study areas under the direction of the Renewable Energy Act (REA) requirements. Involved in the report preparation for the Bluewater Waterbodies REA submission to the Ministry of Environment. Acted as lead aquatic field ecologist for the Species at Risk surveys conducted in Bluewater study area – target species were Redside dace and Black redhorse.

Walkers Aggregates Inc., Aquatic Ecology Monitoring Program, Thorold (2007 – 2011)

Collection and management of surface water and aquatic data to assess impacts on streams due to quarry activities. The investigation includes surface water flow monitoring, benthic macroinvertebrate community assessment, and fish community and habitat assessment. Participate in formal responses to various provincial agency technical comments as it pertains to submitted reports for on-going compliance of permits.

Township of Brock, Blackwater Bridge Replacement Environmental Impact Study, Brock (2010 – 2011)

Conducted fish habitat assessment and fish community survey to document existing conditions and identify potential impacts as a result of the proposed bridge replacement. Ongoing consultation with local conservation authority to determine mitigation and compensation measures for the potential bridge design.

Clean Harbors Canada Inc., Natural Environment Assessment, Petrolia (2011)

Completed a natural features assessment in support of the Environmental Assessment document for the potential expansion of the landfill. Field investigations included fish habitat and community assessments in surrounding areas, and bird surveys for onsite woodlots.

Walpole Island First Nations, Dredge Cut Restoration, Walpole Island (2011)

Assisted in the desktop background research, data compilation and interpretation and summarized the water quality, and fish habitat and community findings in the report.

Town of Innisfil, Lakeshore Water Treatment Plant Expansion Municipal Class Environmental Assessment (2010)

Completed fish habitat and fish community assessments, including fish habitat assessment in the lake using live underwater video feed (using scuba divers and a dive boat). Prepared field data results and potential impacts to fisheries in the respective sections in the final report.

Town of Fort Erie, Bridge Replacement: Fish habitat and community assessment, Fort Erie (2010)

Completed a fish habitat and fish community assessment as part of an Environmental Assessment for two proposed bridge replacements in the township. Prepared a memo which included the characterization of the relative risk for the proposed works within the DFO Risk Management Framework.

Walkers Aggregates Inc., Ten Mile Creek Re-alignment Monitoring, Thorold (2007- 2009)

Conducted post-construction monitoring and reporting of fish habitat and community for a re-aligned stream in order to comply with Department of Fisheries and Oceans (DFO) authorization.

Walkers Aggregates Inc., Permit to Take Water: Aquatic Ecology Monitoring, Ridgemount (2009)

As part of the reapplication process for a Permit to Take Water (PTTW) a potential stream re-alignment assessment was completed. The investigation included surface water flow monitoring, temperature monitoring, benthic macroinvertebrate community assessment, and fish community and habitat assessment.

Surface Water Monitoring

Clean Harbors Canada Inc., Surface Water Investigation, Petrolia (2011)

Involved in an off-site surface water investigation for a waste transfer facility which includes wet weather sampling events, water level monitoring (using loggers), and sediment sampling. On-going monitoring for 2011 with a final report to be completed at the end of the year.

Décor, Surface Water and Operations and Maintenance Monitoring, Hamilton (2009- 2010)

Project Manager. Co-ordinated field investigations and monitoring for the Certificate of Approval for their surface water monitoring, and operations and maintenance monitoring. Prepared quarterly reports for Ministry of Environment review which examined water quality conditions on site.

Clean Harbors Canada Inc., Assimilative Capacity Study, Mississauga (2010)

Responsible for collecting the surface water quality samples and stream flow measurements used to assess the assimilative capacity of the onsite discharge to the down gradient stream.

Groundwater Monitoring

Confidential Private Company, Remediation monitoring, Cambridge (2007 – 2011)

Site is TCE impacted and has a purge water containment program in place. Assisted in remediation program initiation through groundwater well development, groundwater sampling, hydraulic conductivity testing, water level measurements, and PID measurements. Also participated in the monitoring program during the in-situ chemical oxidant injections.

Clean Harbors, Compliance monitoring, Facilities- London, Niagara, Sarnia, Mississauga (2007 – 2010)

Involved in ongoing Certificate of Approval compliance monitoring for each of the facilities. Conducted field work which included: water levels, groundwater sampling, groundwater well development, surface water sampling, well recovery pump test.

CBM St. Mary's Cement, Permit to take water – Phase 1 pump test, Flamborough (2008)

Involved in the Permit to Take Water Phase 1 Pump Test conducted in the spring. Assisted in field work co-ordination and preparation for daily on-site meetings with the Ministry of Environment. On-site work included groundwater sampling, slug testing, logger calibration, logger installations, database management, piezometer installation in wetlands.

City of Guelph - Imico, Groundwater monitoring, Guelph (2007 – 2009)

Complete bi-annual monitoring on-site for the Certificate of Approval which includes water levels and groundwater sampling.

City of Guelph, Arkell Springs Aquifer Investigations, Guelph (2007) Involved in groundwater investigations including quarterly water levels, groundwater sampling, piezometer installation and monitoring, logger installations and logger data management.



Andrea Dart Environmental Technician

Professional History

01/2006 - present, AECOM, Environmental Technician 2005 - 2005, Nulmage Landscaping, Crew Member 2005 - 2005, Ministry of the Environment, Nutrient Management Specialist Assistant 2004 - 2004, Acorus Restorations, Native Wetland Nursery Supervisor 2003 - 2003, Ministry of Natural Resources, Surface Water Specialist's Assistant

Education

Diploma, Environmental Technology, Sir Sandford Fleming College

Years of Experience

With AECOM: 6
With Other Firms: 3

Training and Certifications

40 Hour Hazwoper Training **RAQS Fisheries Contract** Specialist Certified Inspector of Sediment and Erosion Control - CISEC **Excavation and Trenching** Safety Awareness **Asbestos Awareness** Health and Safety Personal **Protective Equipment Training** Working at Heights **Confined Space Entry Confined Space Awareness** Fall Prevention Training WHMIS Training **CPR** and First Aid Training Transportation of Dangerous

Ms. Dart is an environmental technician with over six years of experience in the environmental consulting business. She has been the lead field coordinator and team member for many large-scale projects. Ms. Dart has been responsible for managing compliance monitoring, conducting construction monitoring with sediment and erosion control inspections, managing environmental assessments, data evaluation, quality control, and liaison with subcontractors and the public.

She has been the deputy project manager on multiple projects. She has written landfill, aggregate, and sections of environmental assessments and monitoring reports, as well as field methodologies. She has worked in headwater streams, rivers, lakes, wetlands, landfills, quarries, and contaminated sites. Ms. Dart is a member of the Woodlot Association. Willow

Beach Naturalist Club, Friends of Presqui'ile Park, and became an Ontario Stream Steward in 2011. Within her first year at AECOM, Ms. Dart won the Top Contributor award.

Experience

Regional Municipality of York, Southeast Collection Trunk Sewer, Environmental Assessment.

Conducted amphibian surveys, benthic collection and rapid Ontario stream assessments at multiple locations. Conduct weekly sediment and erosion control inspections at various locations and provided weekly summaries. Conducted extensive water level measurements and wetland monitoring. Compiled data and created the graphical presentation for bi-monthly reports, conducted quality control of data, and contributed to written sections of the bi-monthly monitoring report. [2010-present]

Regional Municipality of York, Reconstruction and Bridge/Culvert
Replacement, and Road Improvements - Stoufville Road, Stoufville
ON,

Conducted periodic sediment and erosion control inspections and provided weekly summaries to client. Conducted benthic invertebrate collection. [2011-present]

Regional Municipality of York, Reconstruction and Bridge/Culvert Replacement, and Road Improvements – Ressor Road and 16th Ave, Markham ON,

Conducted periodic sediment and erosion control inspections and provided weekly summaries to client. [2012-present]

Regional Municipality of York, 16th Avenue Trunk Sewer Phase II, Markham, Ontario.

Lead field coordinator. Conducted and managed all compliance monitoring requirements. Conducted streamflows and electrofishing. Collected surface water samples, field chemistry, wetland moisture measurements, benthic invertebrates. Installed mini Goods Certificate
Operator in Training of Water
Treatment
Operator in Training of
Wastewater Treatment
Operator in Training of Water
Distribution
Operator in Training of
Wastewater Collection
Pleasure Craft Operator
Certificate
Ontario Stream Assessment
Protocol Certified with Level 1
Fish I.D

piezometers and collected water levels. Worked with the telemetry system uploading data into database and conducting quality control. Compiled data and created the graphical presentation for the monthly reports, created stage discharge curves, and contributed to the writing of the monthly monitoring reports. Organized the extensive field work and coordinated several employees. [2006-2010]

Regional Municipality of York, West Rainbow Creek Sanitary Sewer Project, Markham, Ontario.

Lead field coordinator. Conducted and managed all compliance monitoring requirements. Conducted a mussel rescue, electrofishing, and streamflows. Collected water levels, surface water samples, field chemistry, temperatures, and monitored the discharge water quality. Compiled data and created the graphical presentation for reports, stage discharge curves, and contributed to the writing of the monitoring reports. [2009-2010]

Ministry of Transportation Ontario, 407 East Environmental Assessment and 407 East Foundation Design Study, Markham, Ontario.

Lead field coordinator. Collected streamflows, water levels, field chemistry, temperature, surface/residential water samples, as well as hundreds of residential water well surveys. Conducted stream reconnaissance; installed and set up level loggers and barologgers, which were downloaded regularly and created detailed graphs for reporting. Performed pump and hydraulic conductivity testing; developed boreholes and collected groundwater samples; compiled data and created the graphical presentation for reports; and organized data into spreadsheet and graphs used for the report. [2008-2009]

NextEra, Wind Energy Centre, Natural Heritage Assessment Report. Grand Bend, Ontario.

Team member. Conducted extensive amphibian surveys throughout season and conducted rapid Ontario stream assessments. As well, assisted with Ecological Land Classification assessments. Conducted data management and quality control. Compiled data and created graphical presentation for reports.[2011-present]

Regional Municipality of York, Upper York Sanitary Sewer, Environmental Assessment.

Conducted amphibian surveys at multiple locations. Conducted fish habitat assessments and rapid Ontario stream assessments. Crew member for electrofishing at multiple locations. Weekly temperature logger downloads.[2011-present]

CN Rail, Credit River Expansion Project, Georgetown On.

Liaison with contractor and client. Overseeing restoration planting in accordance with design drawings and making further recommendations if applicable while on site.[2011-2011]

<u>Confidential Client, Groundwater Investigation and Remediation Work,</u> Toronto and Guelph, Ontario.

Field staff that conducted extensive groundwater sampling, water levels, field chemistry, low flow sampling, and LNAPL and DNAPL bailing. [2006-present]

Holcim, Permit To Take Water and Certificate of Approval Monitoring, Mississauga, Colborne, Peterborough, and Port Hope, Ontario.

Lead field coordinator. Conducted water levels from mini piezometers, boreholes, and residential wells. Collected field chemistry, surface water samples, and sediment samples from Lake Ontario. Collected surface water discharge, residential, and groundwater samples. Also conducted a surface water tracer test in Lake Ontario. Compiled data and created the graphical presentation for reports. Prepared and wrote the quarterly and annual reports. [2006-present]

Township of Georgina, Georgina Landfill, Georgina, Ontario.

Deputy project manager. Collected gas readings, water levels and groundwater samples from boreholes. Also collected surface water samples, field chemistry, and streamflows. Compiled data and created the graphical presentation for reports. Prepared and wrote the annual monitoring report. Created the annual budgets. [2008-present]

County of Simcoe; Tosorontio, Alliston, Mara and Essa Landfills, County of Simcoe, Ontario.

Deputy project manager. Managed and completed all required field compliance monitoring, such as groundwater levels, groundwater samples, gas readings, surface water samples, field chemistry, streamflows, residential samples, and leachate seep observations. Liaison with landfill site supervisors. Compiled data and created the graphical presentation for reports. Prepared and wrote the annual monitoring reports. [2010-present]

Bram West Landowners Association, Block 40-3 Environmental Impact Study, Mississauga, Ontario.

Lead field coordinator. Collected water levels, field chemistry, and streamflows. Conducted a habitat ssessment, completed surveying for top of pipe elevations for new mini piezometers, performed pump and hydraulic conductivity testing, developed boreholes, collected groundwater samples, and compiled data and created the graphical presentation for reports. [2009]

Awards

Making a Difference award, 2010 and 2012 Top Contributor award, 2006 National Garfield Weston Merit Scholarship Pepsico Scholarship Millennium Scholarship

Volunteer Work

Nature Conservancy of Canada Friends of Presqui'ile Park Extend-A-Care Retirement Center Lower Trent Conservation Area



Jessica Epp

Education

B.Sc.,(Honours) Marine & Freshwater Biology, 2006
Restoration Ecology, Niagara College, 2011

Years of Experience

With AECOM: 1
With Other Firms: 8

Training and Certifications

Ontario Freshwater Mussel Identification Workshop, Department of Fisheries and Oceans Canada, 2012

Standard First Aid with CPR A and AED, St. John Ambulance, 2012

ArcGIS Desktop II: Tools and Functionality, ERSI, 2012

Pleasure Craft Operator Card, Boaterexam.com, 2011

Aquatic Renewal - Workshops 1, 2 and 3, University of Guelph, Ontario Government, Wellington and Waterloo Stewardship Councils and Trout Unlimited Canada, 2011

Class 2 Electrofishing Backpack Crew Leader Certification, Niagara College, 2010

Ontario Benthos Biomonitoring Network Certification, Niagara College, 2010

Small Non-pleasure Vessel Basic Safety (MED A3), Georgian College, 2009

Ontario Fish Identification Workshop, Royal Ontario Museum, 2008

Methodology Workshop: Fish,

Ms. Epp is an aquatic ecologist, with AECOM's Ecological services group working in Guelph. She has over five years of fishing experience using seines, dip nets, angling, spring-haul traps, and electrofishing equipment. Ms. Epp has the ability to collect and identify benthic macroinvertebrates and analyze data following the Ontario Benthos Biomonitoring Network (OBBN) protocol. She has experience in ecological field monitoring, including wildlife surveys, habitat assessments and using Ecological Land Classification (ELC) for Southern Ontario, as well as over six years of experience with freshwater mussel identification and relocations. Ms. Epp is capable of identifying flora found in Southern Ontario, choosing appropriate plants and planting strategies for specific ecosystems.

Project Experience

NextEra Energy Canada, Bluewater, Goshen and Jericho Wind Energy Centres Grand Bend, Ontario.

Conducted fish habitat assessment, surface water and fish community surveys targeted for Species at Risk to document existing conditions and identify potential impacts as a result of the proposed wind energy centres. Prepared field data results and potential impacts to Species at Risk and water bodies in the respective sections in the final reports.

Regional Municipality of York, Upper York Sewage Solutions, Newmarket, Ontario.

Conducted fish community surveys to document existing conditions and identify potential impacts as a result of the proposed works.

Municipality of Central Elgin, East Side Development Area Stormwater Management, St. Thomas and Central Elgin, Ontario.

Conducted fish habitat assessments to document existing conditions and identify potential impacts as a result of the proposed stormwater management improvements. Prepared field data results and potential impacts in a technical memorandum.

City of Mississauga, Sawmill Creek Erosion Control, Mississauga, Ontario.

Conducted desktop background research and preliminary Species at Risk screenings.

City of Peterborough, Environmental Assessment Parkway Corridor, Peterborough, Ontario.

Conducted desktop background research and preliminary Species at Risk screenings.

Jessica Epp

University of Guelph, 2005

Other Experience:

Aguatic Ecology Intern- Royal Botanical Gardens (2011-2012)

Wetland restoration activities, including marsh replanting and wild species management. Monitoring of water quality, wetland plants, young of the year fish, salmon spawning, and migratory waterfowl. Monitoring involved the operation of boats, YSI meter, spring-haul traps, and electrofishing gear. Seasonal operation of the Cootes Paradise Fishway including fish identification, measurements, gender determination and PIT tagging, as well as, public information and education. Recording, inputting, analyzing and interpreting field data. Writing the Project Paradise Report, encompassing all field data for the 2011 field season and presenting at the annual Project Paradise Workshop. Independent project working with ArcGIS to determine emergent and meadow marsh plant growth areas in Cootes Paradise Marsh and producing a final report.

Field Technician – Water Systems Analyst (2005-2012)

Relocation of freshwater mussel Species at Risk in Ontario. Identification of mussel species, marking, measuring and relocating mussels using approved government protocol.

Research Technician – Environment Canada (2006-2010)

Supervised and trained new staff and graduate students in a laboratory setting. Field work collecting lake samples for water chemistry and persistent organic pollutants, air, sediment, zooplankton, *Mysids* and *Dioporia* samples aboard a research vessel. Performed GC-MS analysis for environmental pollutants from biota, air, water and sediment samples. Analyzed and organized data using ChemStation software. Performed extractions of historical, new and emerging organic pollutants from biota samples in tight time frames with consistent accuracy. Managed a laboratory, responsibilities included organization, maintaining supply inventories and managing space.

Research Assistant – University of Guelph (2004-2006)

Host fish identification of freshwater mussels Species at Risk and propagation and culture of juvenile mussels for recovery. General care and maintenance of fish and mussels in the Hagen Aqualab, including water chemistry, monitoring and feeding. Extensive fieldwork, including fishing (seining, angling, dip nets, electrofishing) and mussel surveys. Successfully managed ongoing projects independently while supervisor was on annual leave. Trained Boy Scouts and Ontario Rangers in mussel identification, techniques for finding mussels and fishing techniques.

Field Assistant - Gartner Lee Ltd. (2006)

Participated in the Mill Creek Annual Monitoring Program which monitors the population of Brown Trout (*Salmo trutta*) in Mill Creek after channel diversions and sedimentation.

Electrofishing, identification of fish species, weighed, measured and clipped Brown Trout.



Shelley J. Lohnes Ecologist

Education

B.Sc. with Honours, Wildlife Biology, University of Guelph, 2004

Diploma, Arctic and Boreal Entomology, University of the Arctic, 2004

Years of Experience

With AECOM: <1
With other firms: 9

Professional Associations

Canadian Environmental Certification Approvals Board, CEPIT Society for Ecological Restoration Bird Studies Canada Ontario Field Ornithologists American Fisheries Society

Languages

English and French (bilingual)

Training

Fisheries Specialist for the MTO/DFO/OMNR Protocol Royal Ontario Museum Fish Identification Workshop MTO/MNR Endangered Species Act Training **OMNR Stream Habitat Assessment** Protocol Pleasure Craft and Zodiac Operator's Certification **Electrofishing Crew Leader Backpack** St. John's Ambulance Advanced First Aid and C.P.R **Automated External Defibrillator CN Rail Safety** WHMIS/Transportation of Dangerous Goods

Shelley Lohnes has nine years of experience conducting aquatic habitat assessments for freshwater ecosystems, wildlife and vegetation surveys for terrestrial habitats, and completing environmental impact assessment in Canada. She specializes in terrestrial and aquatic species at risk survey protocols and wildlife population assessments. Shelley has excellent working knowledge of current environmental legislation and policies. Her experience in both aquatic and terrestrial ecosystems allows her to provide analysis of impacts to the interactions between these two environments. She also has experience in biodiversity monitoring sampling protocols for freshwater phytoplankton and zooplankton, as well as experience in avian, herpetofauna, mammal, invertebrate and fish identification.

Project Experience

Fisheries Inventory and Assessment

- Highway 11 New Interchange at South Entrance to Powassan From 5.7 km South of Highway 534, northerly 5.0 km Detail Design Study (G.W.P. 323-00-00) (2012)
- Total Project Management/Detailed Design Services for Bridge and Hydrology Engineering for Local Road Board Structures; Replacement of Culverts along Nepewassi Lake Road at Highway 69 and Onaping Lake Road at Highway 144, Sudbury Area, G.W.P. 5022-10-00 & 5023-10-00 (2011-2012)
- Fisheries assessment and impact assessment for rehabilitation of culverts crossing Highway 4 from Kippen to Clinton, W.P. 75-85-00.
 MTO Assignment # 3008-E-0023 (7) (2010-2011)
- Fisheries assessment and impact assessment for Highway 6, Durham to Dornoch, Grey County Fisheries Assessment, MTO Assignment # 3008-E-0023 (5), DFO Authorization # BU-08-3450 (2010-2011)
- Fisheries assessment for the rehabilitation of culverts crossing Highway 4 from Kippen to Clinton, W.P. 75-85-00 (2010-2011)
- Fisheries assessment and impact assessment for structural culvert rehabilitation at Walden Drain, Walker Drain and Kading Drain on Highway 21, Grand Bend; Woodlawn Drain, Highway 403, Brantford; and McKenzie Creek, Highway 6, Caledonia. MTO Assignment # 3008-E-0023 (6) (2010-2011)
- Total Project Management/Detailed Design Services for the Rehabilitation of Highway 37 from the North Limits of Tweed Northerly to Highway 7, GWP 213-00-00 (2008-2009)
- Total Project Management/Detailed Design Services for the Old Gull River Bridge, Highway 35, Rehabilitation of Sharp's Creek Culverts, Highway 11, Replacement of Portage Creek Culvert, Highway 124, and Rehabilitation of Hurricane Creek Culvert, Highway 118 (2008)
- Total Project Management/Detailed Design Services for Consolidated Central Region Traffic Signals Design Assignment, Agreement # 2004-E-0067, (2005-2009)

- Natural Resources Inventory and Assessment for the Hope Side Road Extension Class Environmental Assessment, City of Ottawa (2008-2009)
- Detail Design for Highway 522 from 32.2 km west of Highway 524 easterly 6 km, Ministry of Transportation (2008)
- Fisheries assessment for the Stoney Creek and Powell Drain Erosion Control Project, City of London (2008)
- Stoney Creek and Powell Drain, City of London (2008)
- Fish Salvage for St. Clair/ Lambton intersection reconstruction, Sarnia (2008)
- Mud Creek Stream Habitat Survey, City of Ottawa (2003)
- Rideau River Fisheries Assessment, City of Ottawa, (2003)
- Freshwater Aquaculture Research Program, Department of Fisheries and Oceans (2003)

Wildlife Surveys

- Detailed Design Services for the New Interchange and Extension of existing 4-laning, Highway 17 at the west junction of Sudbury Municipal Road 55, from 20.5 km west of Highway 144, easterly for 6.5km, Sudbury, G.W.P. 156-98-00 (2011-2012)
- Terrestrial Assessment for the Highway 401 and Wonderland Road Interchange, MTO Assignment #3008-E-0023 (14), Ministry of Transportation (2011-2012)
- Terrestrial Assessment for Highway 401 and Highway 6 South, Morriston Speed Change Lane Extension, MTO Assignment #3008-E-0023 (15), Ministry of Transportation (2011)
- Species at Risk Survey for Rehabilitation of Highway 7 from Maberly to Wemyss, WP 4512-02-00 (2010)
- Avian and Wildlife Assessment for the Rehabilitation of Highway 37 from the North Limits of Tweed Northerly to Highway 7, GWP 213-00-00 (2008-2009)
- Avian and Wildlife Assessment for the Old Gull River Bridge Removal Highway 35, Rehabilitation of Sharpe's Creek Culverts – Highway 11, Replacement of Portage Creek Culvert – Highway 124, and Rehabilitation of Hurricane Creek Culvert – Highway 118 (2008-2010)
- Avian Assessment for the Rehabilitation of Highway 8 from Seaforth East Limits Easterly to Mitchell west Limits excluding 0.94 km in Dublin, GWP (2008-2009)
- Avian and Wildlife Assessment for the Realignment of Italia Lane, Kingston, GWP 4330-04-01 (2008-2009).
- Avian Assessment for the Glen Miller Bridge, Trenton, USL Concrete (2010)
- Avian Assessment for the Fort York Pedestrian Bridge, City of Toronto, AECOM (2010)
- Avian Assessment for the Ken Whillans Drive Extension, City of Brampton, AECOM (2007/2010)
- Avian and Wildlife Assessment for the Stoney Creek Erosion Control Wetland Natural Resource Impact Assessment, City of London (2009-2010)
- Avian and Wildlife Assessment for the Stoney Creek Sanitary Sewer Environmental Impact Assessment, City of London (2009-2010) Avian and Wildlife Survey for 220 Greyabbey Trail Lake Ontario Shoreline Environmental Impact Assessment, IBI Group (2009-2010)
- Avian Inventory and Assessment for Hope Side Road Extension Class Environmental Assessment, City of Ottawa (2008-2009).

Vegetation Surveys

- Total Project Management/Detailed Design Services for Consolidated Central Region Traffic Signals Design Assignment, Agreement # 2004-E-0067,(2005-2009)
- Total Project Management/Detailed Design Services for the Re-alignment of Italia Lane, Kingston, GWP 4330-04-01 (2008)
- Neyagawa Boulevard Natural Environment Inventory Avian and Vegetation Assessment (2009),
- GO Transit Layover Natural Environment Assessment (2009).
- Hope Side Road Extension Environmental Assessment (2008).
- Highway 8 from Seaforth East Limits Easterly to Mitchell West Limits Excluding 0.94km in Dublin, Ministry of Transportation (2008)
- Stoney Creek and Powell Drain for the City of London (2008)
- Highway 522 from 0.6 km west of Highway 522B in Trout Creek, westerly 19.7 km (2008).
- Dundas Street West Bridge over Humber River Vegetation Removals and Restoration Plan (2008).



Environmental Monitoring and Construction Administration

- Highway 401 Homer Watson Interchange, Post-Construction Monitoring, Ministry of Transportation (2009-2010)
- Highway 6 Post-Construction Monitoring, Ministry of Transportation (2009)
- Highway 8 Bridge Widening, Fisheries Contracts Specialist, Bot Construction (2009-2012)
- Highway 3 from 1.6 km West of Essex County Road 11 Easterly to 0.2 km East of Essex County Road 34, Cont 2009–3005, Ministry of Transportation (2009-2010)
- Highway 404 Extension from Green Lane to Queensville Sideroad, HCI (2010-2012)
- Windsor Bridges Cont 2009-3017, LEA Consulting (2009-2010)
- Highway 6 from Arthur to Mount Forest, Cont 2007-3052, Construction Environmental Inspection and Administration (2010)
- Highway 6 from Mount Forest to Durham, Cont 2008-3008, Construction Environmental Inspection and Administration (2010)
- Highway 11 Emsdale Cont. 2008-5114, Construction Environmental Inspection and Administration (2009)
- Burk's Falls Environmental Inspection, LBC (2009)
- Highway 7 Peterborough, Cont 2007 4005, Fisheries Contracts Specialist, LBC, (2008)
- Ceramics Post-Construction Monitoring (2007-2008)
- Highway 40 at Moore Line, Cont 2007-3044, Construction Environmental Inspection and Administration (2008)
- Mercury Experiment To Assess Atmospheric Loading (METAALICUS), Department of Fisheries and Oceans, (2004)
- Ottawa River Seasonal Biological Monitoring Program at Brittania Beach, Mooney's Bay, Westboro Beach, Petrie Island, City of Ottawa, (2003)
- Surface Water Pesticide Monitoring Program, City of Ottawa, (2003).

Individual Environmental Assessments

- Environmental Impact Assessment for the Dingman Creek Erosion Control Wetland, City of London (2009-2012)
- Environmental Impact Study for the Stoney Creek Erosion Control Wetland, City of London (2009-2010)
- Environmental Impact Study for the Stoney Creek Trunk Sanitary Sewer and Watermain Crossing, City of London (2009-2010)
- Scoped Environmental Impact Assessment for the Temporary Works Yard at Oxford Road 29, Township of Blandford-Blenheim (2009)
- Greyabbey Trail Environmental Impact Assessment, City of Toronto (2009)
- Natural Resource Assessment for the Intersection Improvements at Winchester and Ritson Road North, Region of Durham (2009)
- Neyagawa Boulevard Natural Resource Assessment, Town of Oakville (2009)
- GO Transit Layover Natural Environment Assessment, Town of Markham (2009).

EMAN Projects

- Meteorological Station Daily Monitoring, 2004, Department of Fisheries and Oceans
- Limnological Data Collection for Long Term Ecological Research (LTER) of Boreal Lakes, 2004, Department of Fisheries and Oceans.

Additional Relevant Experience

- Environmental Advisory Committee, City of Guelph, Term ending November 2012
- Meteorological Station Daily Monitoring, 2004, Department of Fisheries and Oceans
- Limnological Data Collection for Long Term Ecological Research (LTER) of Boreal Lakes, 2004, Department of Fisheries and Oceans
- Long term purple loosestrife monitoring project vegetation survey, University of Guelph.
- Effects of disturbed boreal forest habitat on ground-dwelling insect populations, University of Guelph.



Nicola Lower, B.Sc., M.Sc., PhD. Senior Fisheries Biologist

Professional History

09/2010 - present, AECOM, Senior Fisheries Biologist 10/2007 - 09/2010, University of Guelph, Post-Doctoral Research Fellow 01/1998 – 09/2007, The Centre for Environment, Fisheries and Aquaculture Science (cefas), Fisheries Biologist and Project Manager

Education

PhD, Fisheries Biology, The University of Portsmouth

MSc (with Distinction), Natural Resource Management, The University of Leicester BSc, Environmental Life Science, The University of Nottingham

Years of Experience

With AECOM: 1.5 With Other Firms: 13

Professional Affiliations

City of Guelph River System Advisory Committee American Fisheries Society Society of Environmental Toxicology and Chemistry Winston Churchill Fellow British Science Association

Training

MTO/DFO/OMNR Fisheries Protocol Training for Consultant Fisheries Specialists, January 2011. Standard First Aid with CPR A+AED, March 2012. Managing AECOM projects, April 2012.

Dr. Lower is a Senior Aquatic Biologist with over 13 years professional experience in fisheries and natural resource management. Nicola contributes technical advice to environmental assessments and monitoring programs, and has experience with natural heritage studies, environmental assessments, environmental impact studies, environmental baseline studies, aquatic habitat assessments, species at risk screening, environmental effects monitoring, fisheries compensation plans, permitting and approvals and technical peer-reviews. Nicola has delivered project reports for a variety of clients and has work experience in the private, public and academic sectors. Dr Lower has published research on a range of factors affecting fish populations, including barriers to migration, water quality, and invasive species in the Great Lakes. Dr Lower has conducted research for the Great Lakes Fishery Commission, and is a member of the City of Guelph River Systems Advisory Committee. Nicola has much practical experience in fisheries management and in the techniques used to assess and monitor habitat and fish populations, including radio-acoustic and PIT telemetry, backpack and boat electrofishing, and netting and trapping. Dr Lower was awarded a prestigious Canadian Commonwealth Post-Doctoral Fellowship to conduct research on the migratory biology of the sea lamprey and native fish species in the Great Lakes. Dr Lower is skilled at coordinating and bringing environmental teams together for the purpose of providing a comprehensive study integrated with all relevant disciplines.

Experience

Billiken Management Inc., Project Manager for mining client in northern Ontario for the proposed dewatering of the mine site. Responsible for delivery of work to time and to budget, as well as the integration of all relevant disciplines to provide a comprehensive work program including environmental regulatory planning and water quality assessments.

Labrador Iron Mines, Environmental Baseline Studies, Schefferville, Quebec. Aquatic baseline studies of six sites in Labrador and Quebec, to facilitate the permitting process for proposed mining operations. Senior review for previous habitat assessment conducted on three sites.

Liberty Mines, Environmental Effects Monitoring (EEM) Cycle One Report, Northern Ontario. Provided a study report in accordance with Schedule 5, Section 10 – 14 of the 2002 Metal Mining Effluent Regulations of the *Fisheries Act.* Report accepted and met the requirements of Environment Canada with no revisions required.

Quadra FNX Mining., EEM Cycle One Report Addendum. Statistical analysis and report update for submission to Environment Canada on behalf of mining operation near Sudbury, Ontario.

NextEra Energy Canada, wind energy centres. Aquatic technical lead for Renewable Energy Approval (REA) applications for three large potential wind energy centres. Multi-agency liaison for permitting and approvals for REA, Fisheries Act, Endangered Species Act, and Conservation Agency Regulations.

Windsor-Essex Mobility Group and Ministry of Transportation. Fisheries Technical Reviewer for HADD or No-HADD submissions to DFO, fish habitat compensation plans, design drawings, and stormwater management reports related to the Design-Build of the Windsor-Essex Parkway.

City of London, Stanton Drain Remediation and Stormwater Management Facility. Aquatic Ecology input for the Detailed Design of stormwater management as outlined in Class EA, including relocation and rehabilitation of existing portions of the Drain. Agency liaison and completion of HADD-Authorization under the Fisheries Act and development of compensation plan.

City of Peterborough, Class Environmental Assessment for the Jackson Creek Diversion Project. Natural Environment lead for Class EA diversion project for flood reduction.

City of Woodstock, Cedar Creek and Southside Park Pond EA, Aquatic lead for Schedule B Municipal Class EA for rehabilitation of creek and pond.

Municipality of Chatham-Kent, Thames River Stabilization. Aquatic lead for the Schedule B Class EA, detailed design and approvals process.

City of St Thomas, rehabilitation of storm outlet. Aquatic lead for Schedule B Class EA for rehabilitation of existing storm outlet and erosion control measures.

City of Hamilton, culvert replacement. Completed technical assessment and permitting applications with MNR and Conservation Agency for culvert replacement and emergency road repair. Successfully applied for overall benefit permit (17(2)c) under the Endangered Species Act.

Region of Peel, Road Widening. Provided technical advice, and liaison with Project Team and MNR on the evaluation of culvert and bridge alternatives in order to protect fish habitat, including the Endangered Redside Dace (Endangered Species Act 2007).

City of Kitchener, City of London, City of Mississauga, Stream Restorations. Conducted fish habitat assessments and provided advice on stream rehabilitation and permitting requirements.

Regional Municipality of York, Upper York Sewage Solutions Environmental Assessment, Aquatic Ecology input (planning, field assessment, reporting, agency meetings) to the Natural Environment Baseline Conditions Report to aide in selection of preferred alternative.

Elgin Area Primary Water Supply System (EAPWSS), Authority Regulatory Approvals for the Elgin Area Primary Water Supply System, Elgin County, Ontario. Provided technical advice to the overall project team, Conservation Agency liaison as well as construction monitoring during a design and build operation for a pipeline twinning to ensure compliance with permits and regulatory requirements.

Métis Nation of Ontario. Technical review report on the migratory characteristics of species of interests (mammals, fish, birds) and potential development impacts and mitigation techniques.

Wek'èezhìi Land and Water Board, Technical Review of the Diavik Diamond Mine AEMP Study Design.

Conducted an evaluation of the Diavik Aquatic Effects Monitoring Program (v3) regarding fish health. Provided recommendations on whether the proposed revisions to AEMP Version 2.0 were adequately supported by the data.

Taykwa Tagamou Nation, Technical Review of the Detour Lake Gold Mine Fish Habitat Compensation Plan before submission to DFO.

Ontario Realty Corporation, Development Potential for land, Orillia. Conducted site assessments to determine ecological significance and development constraints, and produced the Environmental Impact Study.

Sifton Properties, Developmental Potential for land, City of London. Conducted due diligence study and identified environmental constraints and development opportunities.

Post-doctoral research fellow, University of Guelph, Ontario.

Great Lakes Fisheries Commission / Department of Foreign Affairs and International Trade (DFAIT). Planned and delivered innovative research on the habitat use and migration patterns of sea lamprey that will be applied for practical management initiatives in the Great Lakes. Led research in tributaries throughout the Great Lakes and presented results and recommendations to the binational Government Agency, as well as the International scientific community.

Fisheries Biologist, The Centre for Environment, Fisheries and Aquaculture Science (cefas), Lowestoft. Led multi-disciplinary monitoring and research projects investigating the factors regulating salmonid and freshwater fish populations, and provided advice to government and private clients on fisheries management. Project-manager for 'Diffuse pollution and freshwater fish populations'. Provided recommendations on the management of aquatic contaminants and impacts on survival and migratory behavior of fish for the UK government client, the Department of Environment, Food and Rural Affairs.

Select Publications

- Stamplecoskie, K.M., Binder, T.R., Lower, N., Cottenie, K., McLaughlin, R.L., McDonald. D.G. 2012. Response of migratory sea lampreys (*Petromyzon marinus*). North American Journal of Fisheries Management.
- S.J. Landsman, J.Gobin, K.V. Cook, V.M. Nguyen, L.F.G. Gutowsky, T.R. Binder, N.Lower, R.L. McLaughlin, and S.J. Cooke. 2011. A review of fish movement and migration studies in the Laurentian Great Lakes: historical perspectives, management issues, and future research opportunities. Journal of Great Lakes Research, 37-2.
- Riley, W.D., Ibbotson, A.T., Lower, N., Maxwell, D.L., Russell, I.C. 2011. The impact of capture,handling, anesthesia and tagging on Atlantic salmon smolt physiology, migratory behavior and subsequent adult return rates. International Council for the Exploration of the Sea North Atlantic Salmon Working Paper 2011.
- Lower, N., Binder, T., McDonald, D.G. Preferred refuge habitat for spawning-phase sea lamprey (*Petromyzon marinus*). *In submission*.
- Moore, A., Cotter, D., Quayle, V., Rogan, G., Poole, R., Lower, N., Privitera, L. 2008. The impact of a pesticide on the physiology and behaviour of hatchery-reared Atlantic salmon, Salmo salar, smolts during the transition from freshwater to the marine environment. Fisheries Management and Ecology, 15, 385-392.
- Riley, W.D., Ibbotson, A.T., Lower, N., Cook, A.C., Moore, A., Mizuno, S., Pinder, A.C., Beaumont, W.R.C, and Privitera, L. 2008. Physiological seawater adaptation in juvenile Atlantic salmon, *Salmo salar* L., autumn migrants. Freshwater Biology 53, 745-755.
- Lower, N. and Moore, A. 2007. The impact of a brominated flame retardant on smoltification and olfactory function in Atlantic salmon (Salmo salar L.) smolts. Marine and Freshwater Behaviour and Physiology, 40(4), 267-284.
- Moore, A. Lower, N. Mayer, I. Greenwood, L. 2007. The impact of a pesticide on migratory activity and olfactory function in Atlantic salmon (*Salmo salar* L.) smolts. Aquaculture 273 (2-3), 350-359.

- Riley, W.D., Ibbotson, A.T., Pinder, A.C., Lower, N., Cook, A.C., Beaumont, W.R.C., and Russell, I. 2007. An
 autumn downstream migration of juvenile Atlantic salmon Salmo salar L., in the UK: Possible implications for the
 assessment and management of stocks. Working Paper for ICES North Atlantic Salmon Working Group, April
 2007.
- Lower, N., Moore, A., Scott, A. P., Ellis, T., James, J. D., and Russell, I.C. 2005. A noninvasive method to assess
 the impact of electronic tag insertion on stress levels in fish. Journal of Fish Biology 67, 1202-1212.
- Lower, N., Scott, A. P., & Moore, A. 2004. Release of sex steroids into the water by roach (*Rutilus rutilus* L.).
 Journal of Fish Biology 64, 16-33.
- Lower, N. & Moore, A. 2003. Exposure to insecticides inhibits embryo development and emergence in Atlantic salmon (Salmo salar L.). Fish Physiology and Biochemistry 28: 431-432.
- Moore, A. & Lower, N. 2001. The impact of two pesticides on olfactory-mediated endocrine function in mature male Atlantic salmon (Salmo salar L.) parr. Comparative Biochemistry and Physiology Part B, 129, 269-276.

Select Conference Presentations

- S.J. Landsman, J. Gobin, K.V. Cook, V.M. Nguyen, L.F.G. Gutowsky, T.R. Binder, N. Lower, R.L. McLaughlin, and S.J. Cooke. A review of fish movement and migration studies in the Laurentian Great Lakes: historical perspectives, management issues, and future research opportunities. Annual Conference on Great Lakes Research, Toronto, May 2010.
- Lower, N. Use of refuge by sea lamprey and implications for control techniques. Sea Lamprey Annual Working Session, Petoskey, Michigan, February 2010.
- Lower, N., McDonald, D.G, McLaughlin, R.L. The use of refuge by sea lamprey *Petromyzon marinus*. Canadian Conference for Fisheries Research, Winnipeg, January 2010.
- Lower, N. Hide and Seek: The refuge-seeking behaviour of sea lamprey and implications for control techniques. The University of Guelph, Loaves and Fishes Seminar Series.November 2009. (Invited).
- Lower, N. Impacts of environmental levels of persistent aquatic contaminants on salmonids, The University of Hull, March 2007. (Invited).
- Lower, N. and Moore, A. The impact of a brominated flame retardant on olfactory function in Atlantic salmon smolts (Salmo salar L.) smolts. Chemical Ecology in Aquatic Systems Workshop, Florence, Italy, 16-18 October 2006.
- Lower, N., Riley, W.D., Ellis, T. & Moore, A. The effect of coded wire tagging on stress levels and seawater survival in Atlantic salmon smolts (*Salmo salar* L.) VII International Congress on the Biology of Fish, St John's, Newfoundland, Canada, 18-22 July 2006.
- Lower, N. & Moore, A. Exposure to insecticides inhibits embryo development and emergence in Atlantic salmon (Salmo salar L.). Seventh International Symposium on the Reproductive Physiology of Fish, Mie, Japan, 18-23 May, 2003.
- Lower, N. and Moore, A. The effect of environmental levels of freshwater contaminants on juvenile Atlantic salmon: Implications for marine survival. International Congress on the Biology of Fish, Vancouver, Canada, July, 2002.



Appendix F

Summary of Water Bodies in Relation to Project Component and Shortest Distance

Appendix F. Summary of Water Bodies in Relation to Project Component and Shortest Distance (in metres)



REA Water Body	- 1	Collection Line		Access R	load	Transmissi	on Line	Meteorological	Breaker Switch
Feature ID	Turbine ¹	Within 120 m	Crossing	Within 120 m	Crossing	Within 120 m	Crossing	Tower ²	Station ²
C5	80.7	-	-	-	-	-	-	-	-
C6	-	98.7	Yes	70.4	Yes	-	-	-	-
C 7	35.6	-	-	-	-	-	-	-	-
C11	-	-	Yes	-	-	-	-	-	-
C14	88.7	39.49	Yes	-	-	-	-	-	-
C15	70.8	In disturbance area	Yes	In disturbance area	Yes	-	-	-	-
C33	-	-	Yes	-	-	-	-	-	-
C36	147.6	In disturbance area	Yes	-	-	-	-	-	-
C37	-	123.3	-	119.2	-	-	-	-	-
C42	-	-	Yes	-	-	-	-	-	-
C43	68.5	65.9	Yes	-	-	-	-	-	-
C44	-	-	Yes	-	-	-	-	-	-
C45	-	41.0	-	32.3	-	-	-	-	-
C46	99.4	31.5	-	22.9	-	-	-	-	-
C48	92.8	In disturbance area	Yes	25.4	-	-	-	-	-
C52	125.8	93.3	Yes	74.1	Yes	-	-	-	-
C56	74.4	-	-	-	-	-	-	-	-
C61	-	-	Yes	-	-	-	-	-	-
C62	113.0	112.0	Yes	-	-	-	-	-	-
C63	-	-	-	35.6	-	-	-	-	-
C64	-	-	Yes	-	-	-	-	-	-
C66	-	21.75	-	26.3	-	-	-	-	-
C67	54.8	-	Yes	-	-	-	-	-	-
C68	37.7	-	-	In disturbance area	Yes	-	-	-	-
C73	58.9	In disturbance area	Yes	In disturbance area	Yes	-	-	-	-
C74	31.5	-	Yes	61.7	Yes	-	-	44.8	-
C75	49.6 \ 86.9	21.9	Yes	4.2	Yes	-	-	-	-
C76	45.9	In disturbance area	Yes	In disturbance area	Yes	-	-	-	-
C78	61.5	164.1	-	15.0	Yes	-	-	-	-
C80	100.2	135.8	-	92.9	-	-	-	-	-
C81	-	-	Yes	-	-	-	-	-	-
C82	-	-	Yes	-	-	-	-	-	-
C83	-	-	Yes	-	-	-	-	-	-
C86	37.0	-	-	-	-	-	-	-	-
C89	33.2	90.5	-	90.5	-	-	-	-	-
C96	-	69.2	-	-	-	-	-	-	-

Notes:

^{1 –} Measurements for turbine from tip of blade

^{2 –} Measurements from disturbance area

Appendix F. Summary of Water Bodies in Relation to Project Component and Shortest Distance (in metres)



REA Water Body	- 1	Collection	Line	Access R	oad	Transmissio	Transmission Line		Breaker Switch
Feature ID	Turbine ¹	Within 120 m	Crossing	Within 120 m	Crossing	Within 120 m	Crossing	Meteorological Tower ²	Station ²
C110	149.6	-	-	-	-	-	-	-	-
C124	30.7	49.4	Yes	16.9	-	-	-	-	-
C137	149.2	19.1	Yes	-	-	-	-	-	-
C139	-	-	Yes	-	-	-	-	-	-
C144	-	98.0	Yes	-	-	-	-	-	-
C208	-	113.3	Yes	78.3	Yes	-	-	-	-
C209	-	-	Yes	-	-	-	-	-	-
D01	-	64.7	-	-	-	-	-	-	-
D04	=	76.5	Yes	-	-	-	-	-	=
D05	-	43.2	-	-	-	-	-	-	-
D07	90.8	133.8	-	92.3	-	-	-	-	=
D09	119.3	-	-	-	-	-	-	-	-
D11	-	44.2	Yes	-	-	-	-	-	-
D12	-	In disturbance area	Yes	In disturbance area	Yes	-	-	-	-
D13	-	-	Yes	-	-	-	-	-	-
D14	165	In disturbance area	Yes	1.9	-	-	-	-	-
D15	-	-	-	30.0	_	-	_	-	-
D16	-	-	Yes	-	-	-	_	-	_
D17	195.2	-	Yes	-	_	-	_	135.1	_
D18	-	14.9	Yes	-	-	-	-	-	-
D19	-	5.1	Yes	-	-	-	-	-	-
D20	-	-	Yes	-	_	-	_	-	-
D23	_	_	-	-	_	_	Yes	-	_
D26	-	-	-	-	-	-	Yes	-	_
D27	_	_	_	-	_	_	Yes	-	_
D31	-	-	-	-	-	-	Yes	-	-
D32	-	-	-	-	-	-	Yes	-	131.3
D35	-	-	-	-	-	In disturbance area	Yes	-	-
D36	-	-	-	-	-	-	Yes	-	-
D37	-	-	-	-	-	-	Yes	-	-
D38	-	-	-	-	-	-	Yes	-	-
D39	-	-	-	-	-	11.4	-	-	-
D40	-	-	_	-	-	-	Yes	-	-
D43	-	-	Yes	-	-	-	-	-	-
D44	127.8	94.7	-	-	_	_	_	-	-
D45	-	-	Yes	-	_	_	_	_	-

Notes:

^{1 –} Measurements for turbine from tip of blade

^{2 –} Measurements from disturbance area

Appendix F. Summary of Water Bodies in Relation to Project Component and Shortest Distance (in metres)



REA Water Body Feature ID	Turbine ¹	Collection Line		Access Road		Transmission Line		Meteorological	Breaker Switch
		Within 120 m	Crossing	Within 120 m	Crossing	Within 120 m	Crossing	Tower ²	Station ²
D46	-	-	Yes	-	-	-	-	-	-
D47	-	-	Yes	124.8	-	-	-	-	-
D48	-	-	-	-	-	-	-	108.4	-
D51	64.4	-	-	-	-	-	-	-	-
D52	83.1	-	-	-	-	-	-	-	-
D53	-	10.9	-	-	-	-	-	-	-
D55	93.6	56.6	-	131.5	-	-	-	-	-
D57	132.7	-	-	-	-	-	-	-	
P8	-	35.2	-	-	-	-	-	-	-
P11	-	-	-	-	-	103.6	-	-	-
P19	=	107.6	-	88.5	-	-	-	-	-

1 – Measurements for turbine from tip of blade

2 – Measurements from disturbance area