CITY of FRONTENAC STORMWATER NEEDS ASSESSMENT QUESTIONNAIRE FLOODING & EROSION

Date:	Location of Flooding/Erosion
Name:	
Address:	
Phone:	
Are there flooding problems in your area? (If No, skip to Question 6)	Yes No
2. What is flooded?	Street Yard Garage Basement Main Level
3. From where does the flood water come?	Overflow from Creek/Swale Overflow from Storm Drain Flow from Neighbor's Yard Ponding in Yard
4. How does water enter structure?	Through Structure Opening Plumbing Backup Other
5. How many times has flooding occurred in the	e last 5 years?
6. Are debris and trash in the Stormwater Syste	em a problem in your area? Yes No
7. Is erosion a problem in your area?	Yes No
8. What is threatened by erosion?	Street Yard Building Fence
9. Additional Comments/Description of Situation	

Please note by returning this form you are granting permission for Representatives of the city and its contractors to access this property for inspection and evaluation purposes. Thank You

TABLE OF QUESTIONNAIRE RESULTS

Column Legend

1.	6
2.	Address
	Map Number, cross-reference (if appropriate)
	Group Number
	Classification Figure Number of Solution
3.	Are there flooding problems in your area? Yes No
4.	What is flooded:
	1) Street
	2) Yard
	3) Garage
	4) Basement
	5) Main Level
5.	From where does the flood water come?
	1) Overflow creek/swale
	2) Overflow storm drain
	3) Flow from neighbor
	4) Ponding in Yard
6.	How does the water enter structure?
	1) Through structure opening
	2) Plumbing Backup
	3) Other
7.	How many times has flooding occurred in the last five years?
	Are debris and trash in the stormwater system a problem in your area? Yes No
	What is threatened by erosion?
10.	1) Street
	2) Yard
	3) Garage
	4) Fence
11	Additional Comments/Description of Situation

1	2	3		4		5		6		7	8		9		10		11
Q-6	10318 Anzeiger	Yes	X	1. Street	X	1. Overflow creek/swale		1. Structure opening	X	Every hard	Yes	X	Yes	X	1. Street	X	Yes
	19M	No		2. Yard		2. Overflow storm drain	X	Plumbing Backup		rain	No		No		2. Yard		
	1			3. Garage	X	3 .Flow from neighbor		3. Other	X						3. Garage		
	B 7-4			4. Basement	X	4. Ponding in Yard									4. Fence		
				5. Main Level													
Q-8	10466 Anzeiger	Yes	X			1. Overflow creek/swale		1. Structure opening		Heavy rains	Yes		Yes	X	1. Street	X	Yes
	19M	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup			No		No		2. Yard	X	
	1			3. Garage		3 .Flow from neighbor		3. Other							3. Garage		
	I, M 7-4			4. Basement		4. Ponding in Yard		garage, basement							4. Fence	X	
0.0	10472 4 :	3.7		5. Main Level	-	1.0.0		1 0	-	20	37		3.7	-	1 0		37
Q-9	10472 Anzeiger	Yes	X	1. Street 2. Yard		1. Overflow creek/swale		1. Structure opening		20	Yes No		Yes	X	1. Street 2. Yard		Yes
	Ave 19M	No			X	2. Overflow storm drain3 .Flow from neighbor		2. Plumbing Backup3. Other			NO		No		2. Yaru 3. Garage	X	
	M			Garage Basement		4. Ponding in Yard	X	5. Other							4. Fence		
	IVI			5. Main Level		4. I oliding ili Tard									4. Pence	X	
Q-10	10321 Arthur	Yes	х	4 0	-	Overflow creek/swale		1. Structure opening	-	Every rain	Yes	Х	Yes	X	1. Street	\vdash	Yes – not
Q-10	Place	No	^	2. Yard	X	2. Overflow storm drain		2. Plumbing Backup		Lvery rain	No	^	No	^	2. Yard	x	bad before
	19M	110		3. Garage	A	3 .Flow from neighbor	x	3. Other			110		110		3. Garage	Λ	new
	1			4. Basement		4. Ponding in Yard	X	5. Guiei							4. Fence	x	construction
	I,M 7-4			5. Main Level													in last 2 yrs.
Q-13	10333	Yes	Х			1. Overflow creek/swale		1. Structure opening	Х	1	Yes		Yes	Х	1. Street		Yes
	Arthur Place	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup			No	x	No		2. Yard	X	
	19M			3. Garage	X	3 .Flow from neighbor	X	3. Other							3. Garage		
	1			4. Basement	X	4. Ponding in Yard									4. Fence		
	B, I, M UD			5. Main Level													
Q-14	10420 Arthur	Yes	X	1. Street		 Overflow creek/swale 	X	1. Structure opening		6	Yes		Yes	X	1. Street	X	Yes
	Place	No		2. Yard	X	2. Overflow storm drain		Plumbing Backup			No	X	No		2. Yard	X	
	19M			3. Garage		3 .Flow from neighbor	X	3. Other	X						3. Garage		
	1			4. Basement		4. Ponding in Yard	X								4. Fence		
	I, M 7-4			5. Main Level													
Q-20	10443 Arthur	Yes	X		X	1. Overflow creek/swale	X	1. Structure opening		Every heavy	Yes	X	Yes	X	1. Street	X	Yes. "Need a
	Place	No		2. Yard	X	2. Overflow storm drain	X	2. Plumbing Backup		rain	No		No		2. Yard	X	catch basin,
	19M			3. Garage		3 .Flow from neighbor	X	3. Other							3. Garage		streets are
	1 1 M 7 4			4. Basement		4. Ponding in Yard	X								4. Fence	X	uneven"
0.31	I, M 7-4 10469 Arthur	Vac	+	5. Main Level 1. Street		1. Overflow creek/swale		1 Structure amania -		Evenumein	Vac		Vac		1 Ctract	$\vdash \vdash$	Email
Q-21	10469 Arthur Place	Yes No	X	1. Street 2. Yard	X	Overflow creek/swale Overflow storm drain		 Structure opening Plumbing Backup 		Every rain	Yes No		Yes No		1. Street 2. Yard		Email
	19M	110		3. Garage	X	3 .Flow from neighbor	X	3. Other			110		110		2. Yaru 3. Garage		
	7-4			4. Basement		4. Ponding in Yard	X	J. Ouici							4. Fence		
	7-4			5. Main Level		I onding in Talu	^								r. i chec		
Q-30	1127 Bella Vista	Yes	X			Overflow creek/swale	H	1. Structure opening		5	Yes		Yes	Х	1. Street	H	No
2 50	Drive	No	_ ^	2. Yard	x	2. Overflow storm drain		2. Plumbing Backup			No	х	No	Α	2. Yard		110
	19M			3. Garage		3 .Flow from neighbor		3. Other			- 10		0		3. Garage		
	4			4. Basement		4. Ponding in Yard	x								4. Fence		
	M 7-6			5. Main Level													
Q-33	824 Bluespring	Yes	Х		Х	1. Overflow creek/swale	Х	1. Structure opening			Yes		Yes	Х	1. Street	Х	Yes
	Lane	No		2. Yard		2. Overflow storm drain		2. Plumbing Backup			No	X	l		2. Yard		Land by
	19N, MSD-23,			3. Garage		3 .Flow from neighbor		3. Other	X						3. Garage		creek is
	5			4. Basement		4. Ponding in Yard									4. Fence		eroding.
	I 7-1			5. Main Level													

1	2	3		4		5		6		7	8		9		10		11
Q-34	836 Bluespring Lane 19N 5 Combined 7-2	Yes No	X	 Street Yard Garage Basement Main Level 	X	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	X	Structure opening Plumbing Backup Other	X	?	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X	Yes
Q-35	816 Bluespring Lane 19N 5 I, M 7-1	Yes No	X	 Street Yard Garage Basement Main Level 	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x x	 Structure opening Plumbing Backup Other 	x	10 or more	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X	Yes
Q-36	896 Bluespring Lane 19N 5 I, M 7-2	Yes No	X	 Street Yard Garage Basement Main Level 	x 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	х	 Structure opening Plumbing Backup Other 	X	4	Yes No	?	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X X	Yes
Q-37	808 Bluespring Land 19N 5 C,I,M 7-1	Yes No	X	 Street Yard Garage Basement Main Level 	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	Structure opening Plumbing Backup Other		Every heavy rain	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	X	Yes
Q-38	802 Bluespring Lane 19N, MSD-22 5 I, M 7-1	Yes No	х	 Street Yard Garage Basement Main Level 	x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	Х	 Structure opening Plumbing Backup Other 	X	Every heavy rain	Yes No	X	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	X X	Yes Erosion problems
Q-41	890 Bluespring Lane 19N 5 I,M 7-2		X	 Street Yard Garage Basement Main Level 	x	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x	 Structure opening Plumbing Backup Other 	х		Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-42	925 Bluespring Lane 19N, MSD-24 5 B, I,M 7-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	Structure opening Plumbing Backup Other	х	Every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	X	Location of flooding: backyard, basement front yard
Q-43	945 Bluespring Lane 19N I	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X	Structure opening Plumbing Backup Other		Numerous	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	X X	Yes
Q-44	538 Briar Ridge Lane 21N 20 Combined 1-1A	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X	Structure opening Plumbing Backup Other	x	2	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-45	564 Briar Ridge Lane 21N B,M	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X X	Structure opening Plumbing Backup Other	х	20+	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	х	Yes

1	2	3		4		5		6		7	8		9		10		11
Q-47	550 Briar Ridge 20 Combined 1-1A	Yes No	х	 Street Yard Garage Basement Main Level 		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing Backup Other		Occasionally	Yes No	Х	Yes No	Х	3. Garage 4. Fence	x	Yes
Q-48	539 Briar Ridge Lane 21N 20 1-1A	Yes No	Х	 Street Yard Garage Basement Main Level 	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X X X	 Structure opening Plumbing Backup Other 		Every heavy rain	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X	No
Q-49	558 Briar Ridge Lane 21N 20 I, M 1-1A	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	Х	 Structure opening Plumbing Backup Other 			Yes No	?	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-50	7 Bridle Lane 20N 10 M 6-2	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	Structure opening Plumbing Backup Other	x	5	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-52	902 Brownwood 19N 5 I 7-2	Yes No	X	 Street Yard Garage Basement Main Level 		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing Backup Other			Yes No	X	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x	No Location of flooding: north side of property creek
Q-53	951 Brownwood Drive 19M 5 I, M 7-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	Structure opening Plumbing Backup Other	х	15	Yes No	х	Yes No	х	3. Garage	x x	Yes
Q-54	10425 Cable Avenue 19M 1 I, M 7-4	Yes No	х	 Street Yard Garage Basement Main Level 	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X X X	 Structure opening Plumbing Backup Other 	x	3	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence Driveway	x	Yes
Q-55	10411 Capitol Place 19M 2 M 7-5	Yes No	х	 Street Yard Garage Basement Main Level 	x x	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x x	Structure opening Plumbing Backup Other		15-20	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-56	10425 Capitol Place 19M 2 Combined 7-5	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing Backup Other			Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes Heavy rain over loads sewer

1	2	3		4		5		6		7	8		9		10		11
Q-57	10440 Capitol	Yes	Х	1. Street	Х	1. Overflow creek/swale		1. Structure opening	Х		Yes		Yes		1. Street		Location of
_	Place	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup			No	x	No	X	2. Yard		flooding
	19M			3. Garage		3. Flow from neighbor	X	3. Other	X						3. Garage		between
	2			4. Basement	X	4. Ponding in Yard									4. Fence		house &
	B,F, M 7-5			5. Main Level		_											neighbor's
Q-58	10403 Capitol	Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening	X	Every time it	Yes		Yes	X	1. Street		Location of
	Place	No		2. Yard	X	2. Overflow storm drain		Plumbing Backup		rains.	No	X	No		2. Yard	\mathbf{x}	flooding
	19M			3. Garage		3. Flow from neighbor	X	3. Other							3. Garage		between
	2			4. Basement		4. Ponding in Yard	X								4. Fence		house &
	I, M 7-5			Main Level													neighbor's
Q-60	10349 Capitol	Yes	X		X	 Overflow creek/swale 		 Structure opening 			Yes		Yes	X	1. Street		Yes
	Place	No		2. Yard	X	2. Overflow storm drain		Plumbing Backup			No	X	No		2. Yard	X	
	19M			3. Garage		3. Flow from neighbor	X	3. Other							3. Garage		
	2			4. Basement		4. Ponding in Yard									4. Fence		
	R 7-5			5. Main Level													
Q-62	10353 Capitol	Yes	X		X	1. Overflow creek/swale		1. Structure opening		3	Yes		Yes		1. Street		Yes
	Place	No		2. Yard	X	2. Overflow storm drain		Plumbing Backup			No	X	No	X	2. Yard		
	19M			3. Garage	X	3. Flow from neighbor	X	3. Other	X						3. Garage		
	2			4. Basement		4. Ponding in Yard	X								4. Fence		
	B, M 7-5			5. Main Level		-											
Q-63	7 Carole Lane	Yes		1. Street		1. Overflow creek/swale	X	1. Structure opening			Yes	X	Yes	X	1. Street		Yes
	19N	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup			No		No		2. Yard		
	8			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	I,M 6-1			4. Basement		4. Ponding in Yard	X								4. Fence		
0.4		3.7		5. Main Level		1.0.0		1.0			**		3.7		1.0		**
Q-67	5 Carole Lane	Yes	X			1. Overflow creek/swale		1. Structure opening	X	Every hard	Yes		Yes	X	1. Street		Yes
	20N	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup		rain	No	X	No		2. Yard	X	
	8			3. Garage	X	3. Flow from neighbor	X	3. Other							3. Garage	X	
	B, I, M 6-1			4. Basement	X	4. Ponding in Yard	X								4. Fence		
0.60	60 11	3.7		5. Main Level		1.0.0		1 0	-	45	3.7		3.7	-	1.0.		T21 1 1 1
Q-68	6 Carole Lane	Yes	X			1. Overflow creek/swale		1. Structure opening		45 times	Yes	X	Yes	X	1. Street		Floods back
	19N	No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup			No		No		2. Yard	X	yard, side,
	8 B, I, M 6-1			3. Garage	X	3. Flow from neighbor	X	3. Other	X						3. Garage 4. Fence	X	basement,
	B, I, M 6-1			4. Basement 5. Main Level	X	4. Ponding in Yard									4. Fence	X	pool, garage
Q-70	841 Chapel Oaks	Yes	X		X	Overflow creek/swale	-	1. Structure opening		Five or so	Yes		Yes	X	1. Street	_	Location of
Q-70	Rd	No	\ \ \	2. Yard	X	2. Overflow storm drain		2. Plumbing Backup		yearly	No	X	No	Α.	2. Yard	x	folding: side
	19N	140		3. Garage	Α.	3. Flow from neighbor	X	3. Other		yearry	110	Λ	110		3. Garage	Λ	yard at creek,
	7			4. Basement		4. Ponding in Yard	^	J. Oulci							4. Fence		front yard
	I, M 7-5			5. Main Level		I onding in Talu									r. I Chec		nont yaru
Q-71	907 Chapel Oaks	Yes	х			Overflow creek/swale	H	1. Structure opening		Every heavy	Yes		Yes	X	1. Street		Yes
¥ /1	Rd	No	_ ^	2. Yard	x	2. Overflow storm drain	x	2. Plumbing Backup		rain	No	x	No	A	2. Yard	x	100
	19N	1,0		3. Garage	Α	3. Flow from neighbor	X				1,0	A	1,0		3. Garage	Λ	
	7			4. Basement		4. Ponding in Yard	X								4. Fence		
	I, M 7-5			5. Main Level													
Q-73	977 Chapel Oaks	Yes		1. Street	Х	1. Overflow creek/swale		1. Structure opening		10	Yes		Yes		1. Street	Х	Yes
~	19M	No	X		X	2. Overflow storm drain		2. Plumbing Backup			No	X			2. Yard	X	
	7			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	I, M 7-5			4. Basement		4. Ponding in Yard	x								4. Fence		
	,			5. Main Level													
	-, -, -, -																

1	2	3		4		5		6		7	8		9		10		11
Q-74	978 Chapel Oaks	Yes		1. Street		1. Overflow creek/swale	X	1. Structure opening	X		Yes	X	Yes		1. Street	X	Yes
	Rd	No	X	2. Yard		2. Overflow storm drain		Plumbing backup			No		No	X	2. Yard		
	19M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	7			4. Basement		4. Ponding in Yard									4. Fence		
	I 7-5			5. Main Level													
Q-75	924 Chapel Oaks	Yes		1. Street		1. Overflow creek/swale	X	1. Structure opening			Yes		Yes	X	1. Street		Letter
	Rd	No		2. Yard	X	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	X	
	19M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	7 7 7			4. Basement		4. Ponding in Yard									4. Fence		
0.76	I 7-5 906 Chapel Oaks	V		5. Main Level	1	1 O		1 C4		0 4:			V		1 C4		V
Q-76	Rd	Yes No	X	1. Street 2. Yard		 Overflow creek/swale Overflow storm drain 	X	1. Structure opening		8 times	Yes No		Yes No	X	1. Street 2. Yard	x	Yes Location of
	19M	NO		3. Garage	X	3. Flow from neighbor		2. Plumbing backup3. Other			NO	X	NO		3. Garage	Х	flood: rear
	19W1 7			4. Basement		4. Ponding in Yard		3. Other							4. Fence		1/3 of lot"
	I, M 7-5			5. Main Level		4. I oliding in Tard									4. I Chec		173 01 101
Q-77	994 Chapel Oaks	Yes	х	1. Street		Overflow creek/swale		1. Structure opening		Every heavy	Yes	X	Yes		1. Street	X	
Q-11	Rd	No	Λ	2. Yard	X	2. Overflow storm drain	x	2. Plumbing backup		rain	No	Λ	No	X	2. Yard	X	
	19M	110		3. Garage	1	3. Flow from neighbor	7.	3. Other		Tuni	110		110	1	3. Garage	X	
	7			4. Basement		4. Ponding in Yard									4. Fence		
	I, M 7-5			5. Main Level		Off Conway Road	X										
Q-78	943 Chapel Oaks	Yes	Х	1. Street		Overflow creek/swale		1. Structure opening		Every heavy	Yes		Yes	?	1. Street		Yes
	Rd.	No		2. Yard	X	2. Overflow storm drain		2. Plumbing backup		rain	No	X	No		2. Yard	X	
	19M			3. Garage		3. Flow from neighbor	X	3. Other	X						3. Garage		
	7			4. Basement	X	4. Ponding in Yard									4. Fence		
	I,M 7-5			5. Main Level													
Q-80	5 Chipper Rd.	Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening		5	Yes		Yes		1. Street		Yes. Have a
	20N	No		2. Yard		2. Overflow storm drain		Plumbing backup			No	X	No	X	2. Yard		sump pump
	11			3. Garage		3. Flow from neighbor	X	3. Other	X						3. Garage		that does on
	M 4-3			4. Basement	X	4. Ponding in Yard	X								4. Fence		10 times a
0.00	7.Cl.: D.1	3.7		5. Main Level	-	1.0.0		1 0		F 1 1	37		3.7		1.0.		day
Q-82	7 Chipper Rd.	Yes	X			1. Overflow creek/swale		1. Structure opening		Every hard	Yes		Yes		1. Street 2. Yard		Yes
	20N	No		2. Yard	X	2. Overflow storm drain3. Flow from neighbor		Plumbing backup Other		rain	No	X	No	X		X	
	11 M 4-1			 Garage Basement 		4. Ponding in Yard	X	5. Other							3. Garage 4. Fence		
	IVI 4-1			5. Main Level		4. I oliding ili Tard									4. Pence		
Q-84	10 Chipper Rd.	Yes	х	1. Street		Overflow creek/swale		1. Structure opening		10 times	Yes		Yes		1. Street		Yes
V-04	20N	No	^	2. Yard	X	2. Overflow storm drain	X	2. Plumbing backup		10 111105	No	X	No	X	2. Yard		200
	11			3. Garage		3. Flow from neighbor	X	3. Other	X					'	3. Garage		
	M 4-1			4. Basement	X	4. Ponding in Yard			-						4. Fence		
				5. Main Level													
Q-88	6 Chipper Rd.	Yes	Х		Х	1. Overflow creek/swale		1. Structure opening			Yes		Yes		1. Street		Yes
-	(Joyce Glasner)	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard		Floods at top
	20N			3. Garage		3. Flow from neighbor		3. Other							3. Garage		of street
	11			4. Basement		4. Ponding in Yard									4. Fence		where streets
	Combined 3-4			5. Main Level													connect.
Q-92	9 Clayton Downs	Yes	X			Overflow creek/swale		1. Structure opening		4 times	Yes		Yes	X	1. Street		Yes
	20N	No		2. Yard	X	2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard	X	
	11			3. Garage		3. Flow from neighbor	X	3. Other*	X						3. Garage		
	I, M 6-1			4. Basement	X	4. Ponding in Yard	X	*seeps under							4. Fence		
				5. Main Level	1			foundation			1						

1	2	3		4		5		6		7	8		9		10		11
Q-94	13 Clayton Downs 20N 11 I, M 6-1	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	Х	Structure opening Plumbing backup Other		Dozens	Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence	Х	Yes
Q-95	11319 Clayton Road 20N 10 M 6-2	Yes No	X	 Street Yard Garage Basement Main Level 	x x	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x x x	Structure opening Plumbing backup Other	х	Every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	х	Yes Erosion in front yard and some seepage into basement
Q-96	11141 Clayton Road 20N, FR-9 10 I, M 6-1	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x	Structure opening Plumbing backup Other	X	Often	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	Х	Yes
Q-97	11161 Clayton Road 20N 10 Combined 6-1	Yes No	X	 Street Yard Garage Basement Main Level 	X	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	X	 Structure opening Plumbing backup Other 	х	Every time it rains	Yes No	Х	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-98	10363 Clayton Road 20N	Yes No	x	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 			Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-99	10928 Clayton Road 20N 11 M 4-2	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	Structure opening Plumbing backup Other			Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	х	Yes
Q-100	11322 Clayton Road 20N 10 I, M 6-2	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x x x	Structure opening Plumbing backup Other		Approx. 4 times year	Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	x	Yes "See previous letter"
Q-101	11342 Clayton Road 20N 10 I, M 6-2	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	X X	Structure opening Plumbing backup Other	Х	Numerous	Yes No	Х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	х	Yes
Q-103	11420 Clayton Road 20N 10 I, M 6-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	X X	Structure opening Plumbing backup Other		Many	Yes No		Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	X X	Yes

1	2	3		4		5		6		7	8		9		10	11
Q-104	11440 Clayton Road 20N 10	Yes No	Х	 Street Yard Garage Basement 	x x	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x x	 Structure opening Plumbing backup Other 	X	5 times	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	Yes House threatened by erosion
Q-108	I, M 6-2 3 Clayton Terrace 19M, MSD-9	Yes No	X	5. Main Level 1. Street 2. Yard 3. Garage	x	Overflow creek/swale Overflow storm drain Flow from neighbor	x x	Structure opening Plumbing backup Other		Every time it rains	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage	Yes "have lost 10-15' of
Q-110	I, M 6-5 6 Clayton Terrace 19M	Yes No	x	4. Basement 5. Main Level 1. Street 2. Yard 3. Garage 4. Basement		Ponding in Yard Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		1. Structure opening 2. Plumbing backup 3. Other			Yes No		Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	rear yard." Yes
Q-112	I 6-5 11 Clayton Terrace 19M 3 I, M 6-5	Yes No	X	5. Main Level 1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other		During very hard rains	Yes No	х	Yes No	х	1. Street	Yes
Q-114	19 Clayton Terrace 19M 3 M 6-5	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x	Structure opening Plumbing backup Other		Too many times to count	Yes No	х	Yes No	?	1. Street 2. Yard 3. Garage 4. Fence	No
Q-116	22 Clayton Terrace 19M 3 Combined 6-5	Yes No	х	 Street Yard Garage Basement Main Level 		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		 Structure Opening Plumbing backup Other 			Yes No	х	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence	Yes
Q-124	10359 Conway Road 19M 2 Combined 7-5	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x	1. Structure opening 2. Plumbing backup 3. Other		During heavy rains	Yes No	х	Yes No	?	1. Street 2. Yard 3. Garage 4. Fence	No
Q-125	10504 Conway Road 19M 7 I, M 7-5	Yes No	X	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3 4	 Structure opening Plumbing backup Other 		Every heavy rain	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	Yes 2 Attached photos
Q-132	10534 Conway Road 19M 7 M 7-5	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3 4	1. Structure opening 2. Plumbing backup 3. Other		Many	Yes No	х	Yes No		1. Street 2. Yard 3. Garage 4. Fence	Yes Location of flooding: back yard.
Q-133	11318 Conway Road 19N 4 M 7-6	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other		Every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	Yes

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Q-138	11155 Conway Road 19N 5 L 7-2	Yes No	х	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		Structure opening Plumbing backup Other			Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	Yes
Q-143	2 Country Estates 20N 11 M 3-4	Yes No	X	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	 Structure opening Plumbing backup Other 		Every hard rain	Yes No	X	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	Yes. Plugged drain in ditch at Geyer & Country Est., etc.
Q-144	8 Country Estates 20 11 M 4-1	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other		After hard rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	No
Q-146	9 Country Estates 20N 11 I, M 4-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3	Structure opening Plumbing backup Other	х	14	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	the yards north& runs down our yd"
Q-148	10 Country Estates 20N 11 I, M 4-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 	3	Every time it rains	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	Yes 2
Q-149	16 Countryside Lane 21N 16 I, M 3-2A	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 		Every time it rains	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	Yes 2
Q-151	7 Countryside Ln 21N 16 Combined 3-2	Yes No	X	 Street Yard Garage Basement Main Level 	1	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1	 Structure opening Plumbing backup Other 		Every heavy rain	Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence Bridge	C C
Q-152	43 Countryside Ln 21N 16 B, I, M 3-2A	Yes No	X	 Street Yard Garage Basement Main Level 	1 2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	Numerous	Yes No	x	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	No 2
Q-153	45 Countryside Ln 20N 16 M 3-2A	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	3 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	1-5	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	No

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Q-154	26 Countryside Ln 20N 16 M 3-2A	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other		?	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence		"Mud in storm sewer as a result of house being built next door"
Q-155	42 Countryside Ln 21N 16 Combined, I3-2A	Yes No	X	 Street Yard Garage Basement Main Level 	1 2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3	 Structure opening Plumbing backup Other 		Every hard rain	Yes No	x	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence	1	No
Q-156	27 Countryside Ln 20N 16 Combined 3-2A	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3 4	1. Structure opening 2. Plumbing backup 3. Other	3	Every heavy rain	Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1	Yes
Q-157	14 Countryside Ln 21N 16 I, M 3-2A	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 3 4	1. Structure opening 2. Plumbing backup 3. Other		Many	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-158	30 Countryside Ln 20N 16 I 3-2A	Yes No	x	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 		1. Structure Opening 2. Plumbing backup 3. Other			Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-159	14 Crickelwood Pl 20N 10 M 7-7	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3 4	1. Structure opening 2. Plumbing backup 3. Other	1	Five	Yes No	х	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		No
Q-161	10333 Donoho Place 1 B, C, M 7-4	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2 3	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	4	Structure opening Plumbing backup Other		When it rains	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-162	10 Cricklewood Road 20N 10 M 7-7	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	1. Structure Opening 2. Plumbing backup 3. Other		Daily	Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-163	11 Countryside Lane 20N 16 A, I, M 3-2A	Yes No		1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard		Structure Opening Plumbing backup Other			Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence		

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Q-164	16 Devondale Lane 20N 9 I, M 5-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	1 3 4	Structure Opening Plumbing backup Other		Every heavy rain	Yes No	х	Yes No	х	3. Garage 4. Fence	2	Yes
Q-165	15 Devondale Lane 20N M	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x x	Structure opening Plumbing Backup Other – Under Foundation	х	2	Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-168	3042 Fallbrook 19N 9 Combined 7-6	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard		 Structure Opening Plumbing backup Other 		Every hard rain	Yes No	Х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-169	1608 Forest Av 21N 20 I, M 1-1A	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard		 Structure Opening Plumbing backup Other 			Yes No		Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-170	3033 Fallbrook 19N 9 I, M 7-6	Yes No	Х	 Street Yard Garage Basement Main Level 	1 2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2 3 4	 Structure opening Plumbing backup Other 		15	Yes No	X	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes "Back yard like a river during heavy rains."
Q-171	525 Fox Ridge Road 21N 15 I 3-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		 Structure opening Plumbing backup Other 			Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2 4	Yes
Q-172	2050 Firethorn 21N 19 I, M 7-6	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	 Structure opening Plumbing backup Other 		Almost every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2 3	Yes Have had MSD engineers out
Q-173	541 Fox Ridge Road 21N, FR-11 15 I, M 3-3	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 2 3 4	 Structure opening Plumbing backup Other 		Unknown, new owners	Yes No	Х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes Storm drain inadequate in a heavy rain. Buried creek.
Q-174	9 Frontenac Estates 19N 4 B 6-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	3	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	 Structure Opening Plumbing backup Other 	1	Approx. 10	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-175	61 Frontenac Estates 19N 4 M 6-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	4	1. Structure Opening 2. Plumbing backup 3. Other (through floor)	3	20	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes

1	2	3		4		5		6		7	8		9		10		11
Q-176	10 Frontenac Estates 19N 4 I, M, 6-3	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3 4	Structure Opening Plumbing backup Other		Every heavy rain	Yes No	Х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-177	57 Frontenac Estates 19N 4 I, M 6-3	Yes No	X	 Street Yard Garage Basement Main Level 	2 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	4	 Structure Opening Plumbing backup Other 	3	40	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-178	18 Frontenac Estates 19N 4 B, I, M 6-3	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2 3	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3 4	Structure Opening Plumbing backup Other	3	?	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-182	101 Frontenac Forest 20N 9 I, M, P 5-2	Yes No	х	 Street Yard Garage Basement Main Level 	2 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	2 3 4	Structure Opening Plumbing backup Other	3	>100	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-183	101 Frontenac Forest 20N 9 B, M 5-2	Yes No	X	 Street Yard Garage Basement Main Level 	2 3 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 		 Structure Opening Plumbing backup Other 	3	2	Yes No	X	Yes No		1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-184	107 Frontenac Forest 20N 9 B, M 5-1	Yes No	X	 Street Yard Garage Basement Main Level 	2 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	1 3 4	Structure Opening Plumbing backup Other	1 2	10 times	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Primary problem is flow from neighbor's yard
Q-185	108 Frontenac Forest 20N 9 I, M 5-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3	Structure Opening Plumbing backup Other		couple of times each year	Yes No		Yes No		3. Garage 4. Fence	2	Yes
Q-186	113 Frontenac Forest 20N 9 I, M 5-1		X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3 4	Structure Opening Plumbing backup Other		Regularly in the yard.	Yes No	X	Yes No.	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-187	120 Frontenac Forest 20N 9 I, M 5-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	1 2	Structure Opening Plumbing backup Other		7/8 maybe more		х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes –Erosion around creek stormwater drain is substantial
Q-188	129 Frontenac Forest 20N 9 I, M	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	1. Structure opening 2. Plumbing backup 3. Other (Creek area)	3	Every heavy rain	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes

1	2	3		4		5		6		7	8		9		10		11
Q-189	124 Frontenac Forest 20N 9 I, M 5-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3	Structure Opening Plumbing backup Other			Yes No	X	Yes No	X	3. Garage 4. Fence	2	Yes
Q-191	130 Frontenac Forest 20N 9 I 5-1	Yes No	х	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 			Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	N
Q-192	141 Frontenac Forest 20N 5-1	Yes No	X	 Street Yard Garage Basement Main Level 	X	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 		On-going problem	Yes No		Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X	Yes
Q-193	1688 Frontenac Woods 20M 12 I, M 4-3	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 		Every medium to hard rain	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-194	1673 Frontenac Woods 20M I, M	Yes No	х	 Street Yard Garage Basement Main Level 	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х	 Structure opening Plumbing Backup Other 	x x	15-20	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-197	10471 Garibaldi Pl 19M 1 I, M 7-3	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2 3	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	Heavy rain	Yes No		Yes No	х	1. Street 2. Yard 3. Garage 4. Fence Driveway	2	Stormwater Grant Application
Q-198	10589 Frontenac Woods 20N 12 I, M 4-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1	 Structure opening Plumbing backup Other 		?	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-199	10467 Garibaldi Pl 19M 1 I, M 7-3	Yes No	х	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 	3	Numerous	Yes No	Х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence Driveway	X	Yes
Q-200	8 Georgian Acres 20N 11 I, M 4-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	2 3	 Structure opening Plumbing backup Other 		Every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-202	17 Georgian Acres 20N 11 Combined 4-2	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2 3 4 5	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 2 3 4	Structure opening Plumbing backup Other	1 2 3	No storm water drain. Said "yes" to all	Yes No	Х	Yes No	X		1 2 3 4	Yes

1	2	3		4		5		6		7	8		9		10		11
Q-207	6 Geyer Wood	Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening		Every hard	Yes		Yes		1. Street		Yes
	Lane	No		2. Yard	2	2. Overflow storm drain	2	Plumbing backup		rain	No	X	No	X	2. Yard		
	21N			Garage		3. Flow from neighbor		3. Other							3. Garage		
	17			4. Basement		4. Ponding in Yard	4								4. Fence		
	M 2-2			Main Level		Ponding on street											
Q-208	11136 Geyer	Yes	X	1. Street	1	 Overflow creek/swale 		1. Structure opening			Yes		Yes		1. Street	1	Yes
	Downs Ln	No		2. Yard		2. Overflow storm drain		Plumbing backup			No	X	No	X	2. Yard		
	20N			Garage		3. Flow from neighbor		3. Other							3. Garage		
	14			4. Basement		4. Ponding in Yard									4. Fence		
	Combined 3-4			5. Main Level		Ponding on street											
Q-210	5 Geyer Wood	Yes	X	1. Street		 Overflow creek/swale 		1. Structure opening		20	Yes		Yes	X	1. Street		Yes
	Ln	No		2. Yard	2	2. Overflow storm drain		Plumbing backup			No	X	No		2. Yard	2	Attached
	21N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		map showing
	17			4. Basement		4. Ponding in Yard									4. Fence		problem area
	I, M 2-2			5. Main Level													
Q-211	19 Glen Abbey	Yes	X	1. Street	1	1. Overflow creek/swale	1	1. Structure opening		Every major	Yes		Yes	X	1. Street	1	No
	Dr	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup		storm	No	X	No		2. Yard	2	
	19N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	6			4. Basement		4. Ponding in Yard									4. Fence		
	I, M 7-3			5. Main Level			L.										
Q-212	14 Glen Abbey	Yes	X	1. Street		1. Overflow creek/swale	1	1. Structure opening		4+ times	Yes	X	Yes		1. Street		Yes
	Dr	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup	_		No		No	X	2. Yard		
	19M			3. Garage	١.	3. Flow from neighbor		3. Other	3						3. Garage		
	6			4. Basement	4	4. Ponding in Yard									4. Fence		
0.010	M 7-3	3.7	37	5. Main Level	1	1.0.0	1	1.0			37		3.7	-	1.0.		\$7
Q-213	10 Glen Abbey	Yes	X		1	1. Overflow creek/swale	1	1. Structure opening			Yes		Yes	X	1. Street	٦	Yes
	Dr	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup	2		No		No		2. Yard	2	
	19N			3. Garage	2	3. Flow from neighbor		3. Other							3. Garage		
	6			4. Basement	3	4. Ponding in Yard									4. Fence		
0.014	I, M 7-3	37		5. Main Level	1	1.0.0	1	1.04 4 0 :	1	<i>~</i> .·	37		37	-	1 04	1	37
Q-214	12 Glen Abbey	Yes	X		1	1. Overflow creek/swale	1	1. Structure Opening	1	5 times	Yes	X	Yes	X	1. Street	1	Yes
	Dr 19M	No		2. Yard	2	2. Overflow storm drain3. Flow from neighbor		 Plumbing backup Other 	2		No		No		2. Yard	2	
	19101			Garage Basement	4			5. Other	3						3. Garage 4. Fence		
	B, I, M 7-3			5. Main Level	5	4. Ponding in yard									4. Felice		
Q-215	23 Glen Abbey	Yes	X	1. Street	1	1. Overflow creek/swale	1	1. Structure opening	<u> </u>	2	Yes		Yes	X	1. Street		Yes
Q-213	Dr	No	Α.	2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup			No	X	No	Α.	2. Yard	2	103
	19M	110		3. Garage		3. Flow from neighbor	3	3. Other			140	Λ	110		3. Garage	-	
	6			4. Basement		4. Ponding in Yard	,	J. Ouici							4. Fence		
	I, M 7-3			5. Main Level		I onding in Talu									r. I Chec		
Q-216	21 Glen Abbey	Yes	х		1	Overflow creek/swale	1	1. Structure Opening		3 times	Yes	\vdash	Yes		1. Street	-	Yes
2 210	Dr Dr	No	A	2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup			No	x	No	X	2. Yard		100
	19M	1,0		3. Garage	~	3. Flow from neighbor		3. Other			1,0	A	1,0	A	3. Garage		
	6			4. Basement		4. Ponding in yard		2. 0							4. Fence		
	M 7-3			5. Main Level													
Q-217	25 Glen Abbey	Yes	П	1. Street	1	1. Overflow creek/swale	1	1. Structure opening		After heavy	Yes	X	Yes	Х	1. Street	1	Yes. Creek
211	Dr	No		2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup		rain	No		No		2. Yard	2	presents
	19M			3. Garage	1 -	3. Flow from neighbor	3	3. Other	X						3. Garage		continuous
	6			4. Basement	4	4. Ponding in Yard									4. Fence	4	erosion
	I, M 7-3			5. Main Level	1												problems
L	,	l	1		1				1	ı	1	1	l	1	ı		1

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Q-218	16 Glen Abbey Dr 19M 6 I, M 7-3	Yes No	х	 Street Yard Garage Basement Main Level 	1 2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	1 2	Structure opening Plumbing backup Other		Often	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-219	8 Glen Abbey Dr 19N 6 Combined 7-3	Yes No	X	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 		Often	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	1	Yes
Q-220	27 Glen Abbey Dr 19M 6 I 7-3	Yes No		1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other		Often	Yes No	X	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-221	10350 Gold Dust Ave 19M 2 I, M 7-5	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3 4	1. Structure opening 2. Plumbing backup 3. Other		3	Yes No	X	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2 ? 4	Yes
Q-222	10422 Gold Dust Ave 19M 2 I, M 7-5	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other			Yes No	X	Yes No	X		1 2	Yes – water accumulates on both sides of house causing flooding and erosion
Q-223	31 Glen Abbey Dr 19M 6 P 7-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 3 4	1. Structure opening 2. Plumbing backup 3. Other		25	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-224	11115 Hermitage Hill 20N 14 Combined 3-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard HIGH WATER TABLE		1. Structure opening 2. Plumbing backup 3. Other	2	4 – 5 times	Yes No	х	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		Yes Very detailed
Q-225	11209 Hermitage Hill 20N 14 I, M 3-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other		Every hard rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1	Yes
Q-228	11230 Hermitage Hill 20N 14 I 3-2A	Yes No		1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other			Yes No		Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence		There is a lot of erosion on sides of MSD bridge

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Q-230	2404 Hermitage Hill 20N 14	Yes No	X	 Street Yard Garage Basement 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	1	 Structure Opening Plumbing backup Other 	1	Twice yearly	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-231	I, M 3-1 2437 Hermitage Hill 20N 14 M 3-1	Yes No	x	5. Main Level 1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	Structure Opening Plumbing backup Other	3	Monthly	Yes No	x	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		No
Q-232	2434 Hermitage Hill 20N 14 I, M 3-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	1. Structure Opening 2. Plumbing backup 3. Other		Every hard rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes Map on back of form showing drainage
Q-233	2467 Hermitage Hill 20N, MSD-29 14 I 3-1	Yes No	x	 Street Yard Garage Basement Main Level 		 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 			Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-234	11242 Hermitage Hill Pl 20N 14 I 3-2A	Yes No	x	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other			Yes No	х	Yes No		1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-240	11106 Hermitage Hill Rd 20N 14 Combined	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other			Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence		No
Q-242	512 Hickory Ln 21N 18 I, M 1-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 2 3 4	Structure opening Plumbing backup Other		3-4 times in one year	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-244	517 Hickory Ln 21N 18 Combined 1-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	1 2 4	Structure Opening Plumbing backup Other		Many times Has reached 24" stop sign	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2 4	Yes Detailed information about problems
Q-246	528 Hickory Ln 21N 18 Combined 1-2	Yes No	х		1 2 3	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	1 2 3 4	Structure opening Plumbing backup Other		4 – 5 times per year	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2 3	Yes Very detailed answer
Q-248	531 Hickory Ln 21N 18 I, M 1-2	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	1 2 3	Structure Opening Plumbing backup Other		Everytime it rains	Yes No	Х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes Creek overflows

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Q-250	549 Hickory Ln	Yes	X	1. Street	1	1. Overflow creek/swale	1	1. Structure opening		Every heavy	Yes		Yes	X	1. Street	1	Yes
	21N	No		2. Yard	2	2. Overflow storm drain	2	Plumbing backup		rain	No		No		2. Yard	2	"Very
	18			3. Garage		3. Flow from neighbor		3. Other							3. Garage		serious
	Combined 1-2			4. Basement		4. Ponding in Yard									4. Fence		erosion
0.050	550 II. 1 I	37		5. Main Level	1	1.0 0 1/ 1	1	1.04 4 0 :	1	20	37		37		1.04	1	problems"
Q-252	550 Hickory Ln 21N	Yes	X	 Street Yard 	1	Overflow creek/swale Overflow storm drain	1	1. Structure Opening	1	20	Yes	X	Yes	X	1. Street 2. Yard	1	Yes
	18	No		2. Yaru 3. Garage	2	3. Flow from neighbor		2. Plumbing backup3. Other			No		No		2. Yaru 3. Garage	2	
	I,M 1-2			4. Basement	4	4. Ponding in yard	4	3. Other							4. Fence		
	1,141			5. Main Level	_	4. I oliding in yard	-								4. I chec		
Q-256	611 Hickory Ln	Yes	X		1	1. Overflow creek/swale	1	1. Structure opening			Yes	X	Yes	Х	1. Street		Yes
(21N	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	18			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	Combined 1-2			4. Basement		4. Ponding in Yard									4. Fence		
				Main Level													
Q-257	612 Hickory Ln	Yes	X	1. Street	1	1. Overflow creek/swale	1	1. Structure opening	1		Yes	X	Yes	X	1. Street	1	Yes
	21N	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup			No		No		2. Yard	2	
	18			3. Garage	3	3. Flow from neighbor		3. Other	3						3. Garage		
	Combined 1-2			4. Basement	4	4. Ponding in Yard									4. Fence	4	
0.250	619 Hickory Ln	Vac		5. Main Level	1	1. Overflow creek/swale	1	1 Ctmustums amanina		Eveny beavy	Vac		Vac		1 Ctmaat	1	Vac
Q-258	21N	Yes No	X	1. Street 2. Yard	2	2. Overflow storm drain	2	 Structure opening Plumbing backup 		Every heavy	Yes No	X	Yes No	X	1. Street 2. Yard	1	Yes
	18	INO		3. Garage		3. Flow from neighbor		3. Other	3	rain	INO		INO		3. Garage		
	Combined 1-2			4. Basement		4. Ponding in Yard		3. Other)						4. Fence		
	Comonica 12			5. Main Level		I onding in Tard									i. i chec		
Q-260	620 Hickory Ln	Yes	Х	1. Street	1	1. Overflow creek/swale	1	1. Structure opening			Yes		Yes	х	1. Street	1	No
	21N	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard	2	
	18			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	I, M 1-2			4. Basement		4. Ponding in Yard									4. Fence		
				5. Main Level													
Q-261	651 Hickory Ln	Yes	X		1	1. Overflow creek/swale		1. Structure Opening			Yes		Yes	X	1. Street	1	No
	21N	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard		
	18 Combined 1-2			Garage Basement		3. Flow from neighbor		3. Other							3. Garage 4. Fence		
	Combined 1-2			5. Main Level		4. Ponding in yard									4. Fence		
Q-262	625 Hickory Ln	Yes	X	1. Street	1	1. Overflow creek/swale	1	1. Structure opening		Two to three	Yes	Х	Yes	Х	1. Street	H	No
Q-202	21N	No	^	2. Yard	1	2. Overflow storm drain	1	2. Plumbing backup		1 wo to tinee	No	^	No	^	2. Yard	2	1.0
	18	1,0		3. Garage		3. Flow from neighbor		3. Other			1,0		1,0		3. Garage	~	
	Combined 1-2			4. Basement		4. Ponding in Yard									4. Fence		
				5. Main Level			L										
Q-263	633 Hickory Ln	Yes	х			1. Overflow creek/swale	1	1. Structure opening			Yes	X	Yes	Х	1. Street		No
	21N	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	18			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	Combined 1-2			4. Basement		4. Ponding in Yard									4. Fence		
0.06	(40 II; 1 7	37	-	5. Main Level		1.0 0	_	1.0.	_	F 1 7	3.7		3.7		1.0.		37
Q-265	640 Hickory Ln	Yes	X		2	Overflow creek/swale Overflow storm drain	I	1. Structure Opening		Every hard	Yes	X	Yes	X	1. Street		Yes
	21N 18	No		2. Yard3. Garage	2	2. Overflow storm drain3. Flow from neighbor		 Plumbing backup Other 		rain	No		No		2. Yard3. Garage	4	
	Combined 1-2			4. Basement		4. Ponding in yard		J. Ouici							4. Fence		
	Comomeu 1-2			5. Main Level		I onding in yard									7. I CHCC		
<u> </u>		1		J. Iviani LCVCI					1	1	1	1	L	1	l .		

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Q-266	645 Hickory Ln 21N 18 I, M 2-1	Yes No		 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	3	Structure Opening Plumbing backup Other	3	?	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	No
Q-267	654 Hickory Ln 21N 18 Combined 1-2	Yes No	X	 Street Yard Garage Basement Main Level 	1	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard 	1	Structure Opening Plumbing backup Other	3	8	Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	1	Yes "creek needs to be boxed"
Q-268	522 High Meadow Dr 21N 17 B, I,M 2-2	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3	Structure opening Plumbing backup Other	3	6	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes Backyard flooding into swimming pool & basement
Q-274	541 High Meadow 21N 17 I, M 2-2	Yes No	Х	 Street Yard Garage Basement Main Level 	1 2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3	 Structure opening Plumbing backup Other 		?	Yes No	X	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	No
Q-275	4 Holiday Lane 20N 9 I, M UD	Yes No	х	 Street Yard Garage Basement Main Level 	1	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 		Every hard rain	Yes No	x	Yes No		1. Street 2. Yard 3. Garage 4. Fence	1 2	No
Q-276	5 Holiday Lane 20N 9 I, M UD	Yes No	х	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3	 Structure opening Plumbing backup Other 		? Moved in 5-7-05	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-277	1 Huntleigh Downs 20M I, M	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	Х	Structure opening Plumbing Backup Other	х	2	Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	x	Yes
Q-278	2 Huntleigh Downs 20M 12 I, M 4-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other		heavy rains	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-279	3 Huntleigh Downs 20M 12 B, I, M 4-3	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other	3	10-12	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Floods in driveway, overflow from Huntleigh Downs Road

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Q-280	11 Huntleigh	Yes	X	1. Street		Overflow creek/swale		1. Structure opening			Yes		Yes	Х	1. Street	1	Yes"
	Downs	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup			No	X	No		2. Yard	2	
	20M			Garage		3. Flow from neighbor	3	3. Other	3						3. Garage		
	12			4. Basement	4	4. Ponding in Yard	4								4. Fence		
	I, M 4-3			Main Level													
Q-281	9 Huntleigh	Yes	X	1. Street		1. Overflow creek/swale		 Structure opening 		6-10 times	Yes		Yes	X	1. Street	1	Yes
	Downs	No		2. Yard	2	2. Overflow storm drain		Plumbing backup		per year	No		No		2. Yard	2	
	20M			Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	12			4. Basement		4. Ponding in Yard									4. Fence		
	I, M 4-3			5. Main Level													
Q-282	15 Huntleigh	Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening		During	Yes		Yes	X	1. Street	1	Yes. "Water
	Downs	No		2. Yard	2	2. Overflow storm drain		Plumbing backup		heavy	No	X	No		2. Yard		goes under
	20M			3. Garage		3. Flow from neighbor	3	3. Other		rainfall					3. Garage		street, will
	12			4. Basement		4. Ponding in Yard									4. Fence		undermine
	M 4-3			5. Main Level													road"
Q-283	33 Huntleigh	Yes	X	1. Street	1	Overflow creek/swale	1	1. Structure opening			Yes	X	Yes	X	1. Street	1	Yes
	Downs	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	20M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	12			4. Basement		4. Ponding in Yard									4. Fence		
	Combined 4-3			5. Main Level													
Q-500	7 Jaccard Lane	Yes	X	1. Street	X	1. Overflow creek/swale		1. Structure opening			Yes	X	Yes	X	1. Street		Yes
	19N	No		2. Yard		2. Overflow storm drain	X	2. Plumbing backup			No		No		2. Yard		
	5			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	I, O 7-2			4. Basement		4. Ponding in Yard									4. Fence		
0.206	700 1 1 0 1	37		5. Main Level		1.0 (1.1/.1		1.04			37		37		1.04		37
Q-286	709 Laurel Oak	Yes	X	1. Street	_	1. Overflow creek/swale	X	1. Structure opening			Yes	X	Yes	X	1. Street	_	Yes
	Dr	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	21N			Garage Basement		3. Flow from neighbor		3. Other							3. Garage 4. Fence		
	19 I, M 2-1			5. Main Level		4. Ponding in Yard									4. Felice		
0.200	731 Laurel Oak	Yes		1. Street		1. Overflow creek/swale		1 Ctmustums amaning			Yes		Yes		1. Street		Yes
Q-288	Dr Laurei Oak	No				2. Overflow creek/swale		1. Structure opening			No		No		2. Yard		res
	21N	NO	X	3. Garage		3. Flow from neighbor		2. Plumbing backup3. Other			NO	X	NO	X	3. Garage		
	19			4. Basement		4. Ponding in Yard		3. Other							4. Fence		
	Combined 1-2			5. Main Level		4. Foliding in Tard									4. Felice		
Q-290	10420 Litzsinger	Yes	х	1. Street		Overflow creek/swale		1. Structure opening		Every Big	Yes		Yes	Х	1. Street	-	No
Q-290	Dr	No	^	2. Yard	X	2. Overflow storm drain		2. Plumbing Backup		Rain	No	X	No	^	2. Yard	X	110
	20M	110		3. Garage	Λ	3 .Flow from neighbor	х	3. Other	X	Rain	110	Λ	110		3. Garage	Λ	
	I, M			4. Basement		4. Ponding in Yard	^	J. Oulei	^						4. Fence		
	1, 171			5. Main Level		I onding in Taid											
Q-294	3 Lynnbrook	Yes	х		1	1. Overflow creek/swale		1. Structure Opening		10 or so	Yes		Yes	Х	1. Street		Yes
~	19N	No	71	2. Yard	2	2. Overflow storm drain		2. Plumbing backup		10 01 30	No	x	No	^	2. Yard	2	- • •
	7			3. Garage		3. Flow from neighbor	3		3						3. Garage	-	
	I, M 6-4			4. Basement	4	4. Ponding in yard	4								4. Fence		
				5. Main Level		-											
Q-295	25 Lynnbrook	Yes	Х			Overflow creek/swale		1. Structure Opening			Yes	X	Yes	х	1. Street		Yes
	19M	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	7			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	I, M 6-4			4. Basement		4. Ponding in yard									4. Fence		
				5. Main Level		,											
	,					6 y											

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Q-296	5 Lynnbrook	Yes	Z	1. Street		1. Overflow creek/swale		1. Structure Opening	1	5+ times	Yes		Yes	X	1. Street		Yes
	19N	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard		
	7			3. Garage		3. Flow from neighbor	3	3. Other	3						3. Garage		
	M UD			4. Basement	4	4. Ponding in yard	4								4. Fence		
0.207	21 Lymphus als	Vac	v	5. Main Level	1	1. Overflow creek/swale	1	Structure Opening	1	9	Vac		Vac		1 Ctmast	1	Yes
Q-297	31 Lynnbrook Rd.	Yes No	X	 Street Yard 	2	2. Overflow storm drain	1	2. Plumbing backup	1	?	Yes No		Yes No	X	1. Street 2. Yard	1	res
	19M	NO		3. Garage		3. Flow from neighbor	3	3. Other	3		INO	X	110		3. Garage	_	
	7			4. Basement	4	4. Ponding in yard	4	J. Other	3						4. Fence	4	
	A, I, M 6-4			5. Main Level	7	4. I oliding in yard	7								4. I Chec	7	
Q-298	23 Lynnbrook	Yes	х	1. Street		Overflow creek/swale		1. Structure opening		Many	Yes		Yes		1. Street		No
	19M	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No	х	No	х	1	2	
	7			3. Garage		3. Flow from neighbor	3	3. Other	3						3. Garage		
	B, I, M UD			4. Basement	4	4. Ponding in Yard	4								4. Fence		
				Main Level													
Q-299	29 Lynnbrook	Yes	X	1. Street		1. Overflow creek/swale	1	1. Structure opening	1	5	Yes	X	Yes		1. Street	Ī	Yes
	19M	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup			No		No	X	2. Yard	2	
	7			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	I, M 6-4			4. Basement		4. Ponding in Yard									4. Fence		
0.200	22 1 1 1	37		5. Main Level		1.0 (1.1/.1		1.04		25.	37		37		1 04 4		V
Q-300	33 Lynnbrook	Yes	X	 Street Yard 	2	1. Overflow creek/swale		1. Structure opening		25+	Yes	9	Yes	X	1. Street 2. Yard	2	Yes
	19M, FR-22	No		2. Yard 3. Garage	2	2. Overflow storm drain3. Flow from neighbor	3	2. Plumbing backup3. Other	3		No	?	No		3. Garage	2	
	I, M UD			4. Basement		4. Ponding in Yard	3	3. Other	3						4. Fence		
	1, 141			5. Main Level		4. I oliding in Taid									4. I chec		
Q-301	35 Lynnbrook	Yes	Х	1. Street		Overflow creek/swale		1. Structure Opening		10	Yes		Yes	Х	1. Street	1	Yes
2001	19M	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard	2	
	7			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	I, M UD			4. Basement		4. Ponding in yard									4. Fence		
				5. Main Level													
Q-302	36 Lynnbrook	Yes	X	1. Street		1. Overflow creek/swale		1. Structure Opening		Every hard	Yes	?	Yes	X	1. Street		Yes
	19M	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup		rain	No		No		2. Yard	2	
	7			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	I, M UD			4. Basement		4. Ponding in yard	4								4. Fence		
0.204	2 Lymphessle	Vac	-	5. Main Level 1. Street		1. Overflow creek/swale		1 Structure Onenie -		Evany hand	Vaa		Vac	**	1 Street	+	Vas
Q-304	2 Lynnbrook 19N	Yes No	X	1. Street 2. Yard	2	2. Overflow storm drain		 Structure Opening Plumbing backup 		Every hard rain	Yes No	X	Yes No	X	1. Street 2. Yard	2	Yes
	7	140		3. Garage		3. Flow from neighbor		3. Other		14111	110	^	140		3. Garage	_	
	I, M UD			4. Basement		4. Ponding in yard	4	J. Ouloi							4. Fence		
	,			5. Main Level			İ										
Q-305	14 Lynnbrook	Yes	Х	1. Street	1	1. Overflow creek/swale	1	1. Structure Opening		X	Yes		Yes	Х	1. Street	1	Yes
	19N	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard	2	
	7			3. Garage		3. Flow from neighbor	3	3. Other	3						3. Garage		
	I UD			4. Basement		4. Ponding in yard									4. Fence		
			Ш	5. Main Level													
Q-306		Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure Opening	1	Every hard	Yes		Yes	X	1. Street		Yes
	19N, FR-17	No		2. Yard	2	2. Overflow storm drain	_	2. Plumbing backup		rain	No	X	No		2. Yard	2	
	7			3. Garage	4	3. Flow from neighbor	3	3. Other							3. Garage		
	I, M UD			4. Basement	4	4. Ponding in yard									4. Fence		
]		5. Main Level	<u> </u>				<u> </u>					<u> </u>			

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Q-308	44 Lynnbrook	7	Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening		Often	Yes	?	Yes	?	1. Street	1	Yes
	19M	1	No		2. Yard	2	2. Overflow storm drain		Plumbing backup			No		No		2. Yard	2	
	7				3. Garage		3. Flow from neighbor	3	3. Other	3						3. Garage		
	I, M UI)			4. Basement	3	4. Ponding in Yard									4. Fence		
					5. Main Level				1.0		3.5							
Q-310	45 Lynnbrook		Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure Opening		Many times	Yes		Yes		1. Street	1	Yes
	19M, FR-24	1	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup			No	?	No	X	2. Yard	2	Major
	M UI				 Garage Basement 		3. Flow from neighbor	3	3. Other							3. Garage 4. Fence		problems after
	MI UI	ا ر			5. Main Level		4. Ponding in yard	4								4. Felice		regrading
Q-311	47 Lynnbrook	٠,	Yes	X	1. Street	1	Overflow creek/swale	1	Structure Opening		Every hard	Yes		Yes	Х	1. Street	1	Yes
Q-311	19M, FR-2		No	Λ	2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup		rain	No		No	Λ	2. Yard	2	168
	7	1	110		3. Garage	_	3. Flow from neighbor	3	3. Other		14111	140		110		3. Garage	_	
	I, M UI)			4. Basement		4. Ponding in yard	4	3. Other							4. Fence		
	2, 2.2				5. Main Level													
Q-313	1627 North	٦,	Yes	Х	1. Street		1. Overflow creek/swale		1. Structure Opening		Heavy rain	Yes		Yes		1. Street		No
	Geyer Road		No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard		
	21N				3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	19				4. Basement		4. Ponding in yard	4								4. Fence		
	M 1-1.				5. Main Level													
Q-314	1705 North		Yes	X	1. Street		1. Overflow creek/swale	1	1. Structure opening		3	Yes	X	Yes	X	1. Street		No
	Geyer Rd	1	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup	2		No		No		2. Yard	2	
	21N				3. Garage	١.	3. Flow from neighbor		3. Other							3. Garage		
	19				4. Basement	4	4. Ponding in Yard									4. Fence		
0.215	I, M 1-1	_	Yes		5. Main Level 1. Street	1	1. Overflow creek/swale		1 Ctmustums amanina		10	Yes		Yes		1. Street		Yes. *Street
Q-315	Geyer Rd		r es No	X	2. Yard	2	2. Overflow storm drain		 Structure opening Plumbing backup 		10	No	x		x	2. Yard		elevated.
	21N	1	INO		3. Garage		3. Flow from neighbor		3. Other	3		NO	Х	INO	A	3. Garage		elevated.
	17				4. Basement		4. Ponding in Yard		J. Other	3						4. Fence		
	M 2-	2.			5. Main Level		7. I oliding in Tard	*								1. I chice		
Q-316	2535 North	_	Yes	х	1. Street		Overflow creek/swale	1	1. Structure opening		One	Yes		Yes	Х	1. Street		Yes –
Q 010	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup			No	X	No		2. Yard	2	references
	20N				3. Garage		3. Flow from neighbor	3	3. Other							3. Garage	3	discussion
	14				4. Basement		4. Ponding in Yard									4. Fence		with MSD
	I, M 3-4	4			5. Main Level													
Q-317	1960 North		Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening		10-20 times	Yes	X	Yes	X	1. Street		Yes
	Geyer Rd.	1	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	21N				3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	17				4. Basement		4. Ponding in Yard									4. Fence		
0.210	I, M 2-2	_	3 7		5. Main Level	ļ	1.0 0 1/ 1		1.0.	ļ	20.	3.7	ļ	37		1.0	$\vdash \vdash$	37
Q-318	2001 North		Yes	X	1. Street	X	Overflow creek/swale Overflow starm drain	X	1. Structure opening	X	20+	Yes		Yes	X	1. Street		Yes
	Geyer Rd 21N		No		2. Yard3. Garage	X	2. Overflow storm drain	7.	2. Plumbing Backup			No	X	No		2. Yard 3. Garage	X	
	B, I, M				3. Garage4. Basement	x	3 .Flow from neighbor4. Ponding in Yard	X	3. Other							3. Garage 4. Fence	X	
	1, 1, 1,1				5. Main Level	Λ	T. I Oliding in Talu	Λ								7. I CHCC		
Q-324	2009 North	-	Yes	X	1. Street		1. Overflow creek/swale	1	1. Structure opening	1	Every heavy	Yes		Yes	X	1. Street	1	Yes
Q=32 4	Geyer Rd.		No	Λ	2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup	1	rain	No	X	l	Α.	2. Yard	2	Creek in
	21N				3. Garage	3	3. Flow from neighbor	3	3. Other			0		0		3. Garage		back, floods
	17				4. Basement		4. Ponding in Yard									4. Fence		whole yard
	A, I, M 2-	2			5. Main Level													,
L	-, -, 2 .	!				-				1	L	!		1		l		

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Q-325	2106 North		Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening		Several times	Yes	X	Yes	X	1. Street	1	Yes
	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup		per year	No		No		2. Yard	2	
	21N				Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	17				4. Basement		4. Ponding in Yard									4. Fence		
	I, M	2-2			Main Level													
Q-326	2016 North		Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening		20	Yes	X	Yes	X	1. Street		Yes
	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	21N				3. Garage	3	3. Flow from neighbor	3	3. Other	3						3. Garage		
	17				4. Basement		4. Ponding in Yard									4. Fence		
	I, M	2-2			5. Main Level													
Q-327	2026 North		Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening		10	Yes		Yes	X	1. Street		No
	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No		No		2. Yard	2	
	21N				3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	17	2.2			4. Basement		4. Ponding in Yard	4								4. Fence		
0.220	I, M	2-2	37		5. Main Level		1.0.0		1.04		3.4	37		37	-	1 04		37
Q-329	2124 North Geyer Rd.		Yes No	X	 Street Yard 	2	 Overflow creek/swale Overflow storm drain 		1. Structure opening	1	Many	Yes No	X	Yes No	X	1. Street 2. Yard	2	Yes
	21N		INO		2. Yaru 3. Garage	$\frac{2}{3}$	3. Flow from neighbor	3	2. Plumbing backup3. Other	2 3		NO		NO		2. Yard 3. Garage	2	
	17				4. Basement	4	4. Ponding in Yard	1	J. Other	3						4. Fence		
	B, I, M	2-2			5. Main Level	4	4. I oliding ili Tard	+								4. Pence		
Q-330	2307 North	2-2	Yes	Х	1. Street		1. Overflow creek/swale	1	1. Structure opening		?	Yes		Yes	Х	1. Street		No
Q-330	Geyer Rd.		No	^	2. Yard		2. Overflow storm drain	1	2. Plumbing backup			No		No	Λ	2. Yard		110
	20N		110		3. Garage		3. Flow from neighbor		3. Other			110		110		3. Garage		
	14				4. Basement		4. Ponding in Yard		3. Other							4. Fence		
	Ĭ	3-1			5. Main Level		m randing in rand											
Q-331	2536 North		Yes	Х	1. Street		1. Overflow creek/swale		1. Structure opening		6-7	Yes		Yes		1. Street		Yes –
	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	x		X	2. Yard		flooding is
	20N				3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		next door
	14				4. Basement		4. Ponding in Yard	4								4. Fence		problem
	Combined	3-4			Main Level													(2538)
Q-332	2600 North		Yes	X	1. Street		 Overflow creek/swale 	1	1. Structure opening		15 – 20	Yes	X	Yes	X	1. Street	1	Yes
	Geyer Rd.		No		2. Yard	2	2. Overflow storm drain	2	Plumbing backup			No		No		2. Yard	2	
	20N				3. Garage		3. Flow from neighbor		3. Other	3						3. Garage		
	14				4. Basement		4. Ponding in Yard									4. Fence		
0.557	I, M	3-4	**	1	5. Main Level		100		1.0.	<u> </u>		* 7	<u> </u>	7.7		1.0		7.7
Q-334	2709 North		Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening		3	Yes		Yes		1. Street		Yes
	Geyer Rd		No		2. Yard	X	2. Overflow storm drain		2. Plumbing Backup	X		No	X	No	X	2. Yard		
	20N M				Garage Basement		3 .Flow from neighbor	X	3. Other							3. Garage 4. Fence		
	1VI				4. Basement 5. Main Level	X	4. Ponding in Yard	X								4. rence		
Q-335	10674 Oakg	ate	Yes	Х			1. Overflow creek/swale	1	1. Structure opening			Yes		Yes	Х	1. Street		Yes
Q-333	Lane	ale	No	A	2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup			No	v	No	A	2. Yard	2	At least 20 –
	19N		110		3. Garage		3. Flow from neighbor		3. Other			110	^	110		3. Garage	_	25' feet of
	6				4. Basement	3	4. Ponding in Yard		J. Oulei							4. Fence		erosion along
	I, M	7-7			5. Main Level													creek line
Q-336	501 Oak Val		Yes	Х		1	Overflow creek/swale	1	1. Structure opening	1	10 times	Yes	Х	Yes	Х	1. Street	1	Yes
2000	Dr Dr	- 5	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup	1		No		No		2. Yard	2	Creek within
	21N				3. Garage	3	3. Flow from neighbor		3. Other							3. Garage	3	yard
	19				4. Basement		4. Ponding in Yard	4								4. Fence		overflows
	A, I, M	1-2			5. Main Level		2											
L	, , - : -		·							<u> </u>	ı	1	1	L		I		

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Q-337	597 Oak Valley	Yes	X	1. Street		 Overflow creek/swale 		1. Structure opening		Heavy rains	Yes		Yes	X	1. Street		Yes
	Dr	No		2. Yard	2	2. Overflow storm drain		Plumbing backup			No	X	No		2. Yard	2	
	21N			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
	19			4. Basement		4. Ponding in Yard	4								4. Fence		
	I, M 1-2			5. Main Level													
Q-338	534 Oak Valley	Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure Opening		Twice in	Yes		Yes	X	1. Street		Yes
	Dr.	No		2. Yard	2	2. Overflow storm drain		2. Plumbing backup		basement	No	?	No		2. Yard	2	
	21N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	19			4. Basement	4	4. Ponding in yard									4. Fence		
	I, M 1-2			5. Main Level													
Q-340	518 Oak Valley	Yes	X	1. Street	1	1. Overflow creek/swale		1. Structure opening			Yes		Yes	X	1. Street	1	Yes
	Dr	No		2. Yard		2. Overflow storm drain		2. Plumbing backup			No	X	No		2. Yard		
	21N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	19			4. Basement		4. Ponding in Yard	4								4. Fence		
0.011	I 1-2	3.7	\vdash	5. Main Level		1.0 0 1/ 1		1.0.	<u> </u>	20	3.7		3.7		1.0	_	N.T.
Q-341	525 Oak Valley	Yes	X	1. Street		1. Overflow creek/swale		1. Structure opening		30	Yes		Yes		1. Street		No
	Dr	No		2. Yard	_	2. Overflow storm drain	_	2. Plumbing backup			No	X	No	X	2. Yard		
	21N			3. Garage	3	3. Flow from neighbor	3	3. Other							3. Garage		
	19 D			4. Basement		4. Ponding in Yard									4. Fence		
0.242	B 1-2	V	-	5. Main Level		1. Overflow creek/swale		1 C4	1	E	V		V		1 C44		V
Q-342	547 Oak Valley	Yes	X	1. Street	_			1. Structure opening	1	Every time it	Yes		Yes	X	1. Street	2	Yes
	Dr	No		2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup		rains	No	X	No		2. Yard	2	
	21N			3. Garage	4	3. Flow from neighbor	3	3. Other							3. Garage		
	19			4. Basement	4	4. Ponding in Yard	4								4. Fence		
0.242	I, M 1-2 652 Oak Valley	Vac	-	5. Main Level 1. Street	1	1. Overflow creek/swale		1 Ctmustums amanina			Vac		Vac		1. Street	1	No
Q-343	•	Yes	X	 Street Yard 	2	2. Overflow storm drain	2	 Structure opening Plumbing backup 			Yes	X	Yes No	X	2. Yard	1	NO
	Dr.	No			2		2				No		NO			2	
	21N 19			 Garage Basement 		3. Flow from neighbor		3. Other							3. Garage 4. Fence		
	Combined 1-2			5. Main Level		4. Ponding in Yard									4. Felice		
Q-344	643 Oak Valley	Yes	х	1. Street	1	1. Overflow creek/swale	1	Structure opening		12	Yes		Yes	X	1. Street	1	Yes
Q-344	Dr	No	A	2. Yard	1	2. Overflow storm drain	2	2. Plumbing backup		12	No	37	No	X	2. Yard	2	168
	21N	INO		3. Garage		3. Flow from neighbor		3. Other			NO	X	NO		3. Garage	2	
	19			4. Basement		4. Ponding in Yard		J. Other							4. Fence		
	Combined 1-2			5. Main Level		T. I Oliding in Talu									T. I CHCC		
Q-345	700 Oak Valley	Yes	х	1. Street	1	Overflow creek/swale		1. Structure opening		1	Yes	X	Yes	Х	1. Street	-	Yes
Q-343	Dr.	No	A	2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	Α.	No	^	2. Yard	2	105
	21N	1,0		3. Garage	_	3. Flow from neighbor	3	3. Other			1,0		1,0		3. Garage	-	
	19			4. Basement		4. Ponding in Yard		5. Ouioi							4. Fence		
	I, M 2-1			5. Main Level													
Q-346	668 Oak Valley	Yes	Х	1. Street	1	Overflow creek/swale	1	1. Structure opening		?	Yes		Yes	Х	1. Street		Yes
2.0	Dr.	No	``	2. Yard	2	2. Overflow storm drain	1	2. Plumbing backup			No	X	No		2. Yard	2	Floods rear
	21N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		sw corner of
	19			4. Basement		4. Ponding in Yard	4								4. Fence		lot.
	I, M 2-1			5. Main Level													
Q-347	2 Outer Ladue Dr	Yes	X	1. Street		1. Overflow creek/swale	Х	1. Structure opening		Many times,	Yes		Yes	Х	1. Street		Yes
	20N	No		2. Yard	X	2. Overflow storm drain	X	2. Plumbing backup		spring and	No	X			2. Yard	x	Back yard
	3-1			3. Garage		3. Flow from neighbor	x	3. Other		fall every					3. Garage		flooding has
				4. Basement		4. Ponding in Yard	X			year					4. Fence		always been
				5. Main Level		<i>C</i>											

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Q-348	1 Outer Ladue Dr 20N 15 I, M 3-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	During heavy rains	Yes No	х	Yes No	x	3. Garage 4. Fence	2	Yes
Q-349	12 Outer Ladue Dr 20N 15 Combined 3-1	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	 Structure opening Plumbing backup Other 		Every spring	Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes Flooding between #1 & #2 Outer Ladue
Q-352	39 Portland Dr 20N 13 I, M 5-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2 3 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	1 2 3	 Structure opening Plumbing backup Other 	1	10-12	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Runoff of water from lots to the north and west
Q-356	41 Portland Dr 20N 13 I, M 5-1	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2 3 4	Structure Opening Plumbing backup Other		Every hard rain	Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Drains/sewer don't have capacity to drain during heavy rains
Q-358	2 Portland Dr 20N 13 I, M 3-4	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	4	 Structure opening Plumbing backup Other 		Every hard rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes – back yard ponding due to neighbor's grading
Q-360	5 Portland Dr 20N 13 I, M 3-4	Yes No	Х	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 			Yes No	X	Yes No	x x	2. Yard	2 3	Yes
Q-368	26 Portland Dr 20N 13 I 3-2A	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		 Structure opening Plumbing backup Other 			Yes No	х	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-369	27 Portland Dr 20N 3-2B	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	x x	 Structure opening Plumbing backup Other 		All big rains	Yes No	Х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	X	Yes Enclosed bid for proposed work to correct issue
Q-372	42 Portland Dr 20N, MSD-5 13 I, M 5-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3			20	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-374	47 Portland Dr 20N 13 I 5-1	Yes No		1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other			Yes No		Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	No

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Q-379	10469 Savannah Place 19M B, M	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	Х	Structure opening Plumbing Backup Other	X	20	Yes No		Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x x	Yes
Q-380	10403 Savannah 19M 1 B, M 7-4	Yes No	X	 Street Yard Garage Basement Main Level 	1 2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2 3 4	 Structure Opening Plumbing backup Other 	1	15 times	Yes No	?	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		No
Q-381	10460 Savannah 19M 1 I, M 7-4	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2 3 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	4	Yes Jo	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-382	10485 Savannah Place 19M M	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	х			20	Yes No		Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x x	Yes
Q-383	10443 Savannah 19M 1 B 7-4	Yes No	X	 Street Yard Garage Basement Main Level 	4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	Structure Opening Plumbing backup Other	3		Yes No	х	Yes No		1. Street 2. Yard 3. Garage 4. Fence		No
Q-384	2001 S. Lindbergh Blvd. 20M 12 M 4-1	Yes No	X	 Street Yard Garage Basement Main Level 	1	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	1 2	Structure Opening Plumbing backup Other	1		Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-385	440 Steeplechase Lane 20N 15 I 3-3	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	1. Structure Opening 2. Plumbing backup 3. Other		Heavy rain	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes
Q-386	748 S. Spoede Road 19M 7 I, M 8-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2 3	1. Structure Opening 2. Plumbing backup 3. Other		Every hard rain	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-387	10 Shepherd Woods 21N, MSD-25 19 I, M 2-1	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other		More than 5 times	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	1	Yes Clearing of rock buildup east of gabion wall would help

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Q-388	801 S. Lindbergh	Yes		1. Street		1. Overflow creek/swale		1. Structure Opening			Yes		Yes		1. Street		No
	Blvd.	No	X	2. Yard		2. Overflow storm drain		Plumbing backup			No	X	No	X	2. Yard		
	20M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
				4. Basement		4. Ponding in yard									4. Fence		
				5. Main Level													
Q-389	401 Steeplechase	Yes	X	1. Street		1. Overflow creek/swale		1. Structure Opening		Two +	Yes		Yes		1. Street		Yes
	Ln	No		2. Yard	2	2. Overflow storm drain	_	2. Plumbing backup			No	X	No	X		2	
	20N			3. Garage		3. Flow from neighbor	3	3. Other							3. Garage		
	15			4. Basement		4. Ponding in yard									4. Fence	4	
0.200	I, M 3-3	3.7		5. Main Level	-	100		1.0.		E 1 1	3.7		3.7	0	1.0.	-	37
Q-390	455 Steeplechase	Yes	X	1. Street		1. Overflow creek/swale		1. Structure Opening		Every hard	Yes No		Yes	?	1. Street		Yes
	Ln 20N	No		2. Yard	2 3	2. Overflow storm drain3. Flow from neighbor		2. Plumbing backup	2	rain	No	X			2. Yard	2	
	20N 15			 Garage Basement 	3	4. Ponding in yard	4	3. Other	3						3. Garage 4. Fence	3	
	B, M 3-3			5. Main Level		4. Foliding in yard	4								4. Felice		
Q-391	2815 Stonington	Yes	X	1. Street		Overflow creek/swale		1. Structure opening		6	Yes		Yes	х	1. Street		No
Q-391	Pl	No	Λ	2. Yard	2	2. Overflow storm drain	2	2. Plumbing backup		O	No	x	No	Λ		2	INO
	20N	140		3. Garage		3. Flow from neighbor	_	3. Other			140	^	140		3. Garage	_	
	11			4. Basement		4. Ponding in Yard	4	3. Other							4. Fence		
	I. M 4-2			5. Main Level		1. I oliding in Tard	l '								1. I chec		
Q-392	2828 Stonington	Yes	х	1. Street	1	1. Overflow creek/swale		1. Structure opening			Yes		Yes		1. Street		No
Q 572	Pl	No	1.	2. Yard	2	2. Overflow storm drain		2. Plumbing backup			No	X	No	X	2. Yard		1,0
	20N	110		3. Garage	-	3. Flow from neighbor	3	3. Other	3		110	12	1,0	1.	3. Garage		
	11			4. Basement		4. Ponding in Yard	4	(from street)							4. Fence		
	M 4-2			Main Level													
Q-393	825 S. Lindbergh	Yes	Х	1. Street		Overflow creek/swale		1. Structure Opening		3	Yes		Yes	Х	1. Street		Yes
	Blvd.	No		2. Yard		2. Overflow storm drain	X	2. Plumbing backup			No		No		2. Yard		Parking lot
	20M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		floods from
				4. Basement		4. Ponding in yard									4. Fence		Deer Creek
				Main Level													during heavy
																	rains. Water
																	in rear
																	warehouse.
Q-394	601 S. Lindbergh	Yes		1. Street		1. Overflow creek/swale		1. Structure Opening			Yes		Yes		1. Street		No
	Blvd.	No	X	2. Yard		2. Overflow storm drain		2. Plumbing backup			No	X	No	X	2. Yard		
	20M			3. Garage		3. Flow from neighbor		3. Other							3. Garage		
				4. Basement		4. Ponding in yard									4. Fence		
0.205	809 S. Lindbergh	37	\vdash	5. Main Level	_	1. Overflow creek/swale	<u> </u>	1 04		N	37	<u> </u>	W	<u> </u>	1 C4	_	NI.
Q-395	C	Yes		 Street Yard 				1. Structure Opening		None	Yes		Yes		1. Street 2. Yard		No
	Blvd. 20M	No	X	2. Yard 3. Garage		2. Overflow storm drain3. Flow from neighbor		Plumbing backup Other			No	X	No	X	2. Yard 3. Garage		
	ZUIVI			Garage Basement		4. Ponding in yard		5. Other							4. Fence		
				5. Main Level		7. I oliding ili yatu									T. I'CHCC		
Q-396	501 S. Lindbergh	Yes	+	1. Street	-	Overflow creek/swale		Structure Opening		None	Yes		Yes		1. Street	+	No
Q-370	Blvd.	No	x	2. Yard		2. Overflow storm drain		2. Plumbing backup		TOHC	No	x	No	x	2. Yard		110
	20M	110	Λ	3. Garage		3. Flow from neighbor		3. Other			110	^	110	^	3. Garage		
	2011			4. Basement		4. Ponding in yard		2. Outer							4. Fence		
				5. Main Level													
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Q-399	599 Timberwyck 21N 1-1A 709 Timber Trail	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard Overflow creek/swale	X X	Structure opening Plumbing backup Other		15-20 Every hard rain	Yes No	Х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence 5. House 1. Street	x x x x	Yes MH lid is displaced during rain events
Q-400	21N 22N 20 Combined 1-1A	Yes No	х	 Street Yard Garage Basement Main Level 		Overflow storm drain Flow from neighbor Ponding in Yard		Structure opening Plumbing backup Other			Yes No		Yes No	Х	2. Yard 3. Garage 4. Fence	2	No
Q-401	515 Timberwyck 21N, 22N 20 Combined 1-1A	Yes No	X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level Driveway	x	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 		 Structure opening Plumbing backup Other 		Every time there is a fair amount of rain	Yes No		Yes No		1. Street 2. Yard 3. Garage 4. Fence		No
Q-402	725 Timber Trail 21N, 22N 20 M 1-3	Yes No	х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	Structure Opening Plumbing backup Other			Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes – mild moderate ponding on eastern side of yard
Q-403	568 Timberwyck 21N 1-1B	Yes No	Х	 Street Yard Garage Basement Main Level 	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x x	 Structure opening Plumbing backup Other 	х	25-50 Occurs 5 to 10 times per year	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	X	Yes Ponding in yard and floods neighbor's yard
Q-404	592 Timberwyck 21N 20 B, I, M 1-1A	Yes No	х	 Street Yard Garage Basement Main Level 	2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	3	3	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes Serious erosion from neighbor runoff
Q-405	556 Timberwyck 21N 1-1B	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	X X X X	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x x	 Structure opening Plumbing backup Other 	х	Every rain	Yes No	X	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	x x x	Yes Runoff from neighbor's yard flows into yard and house
Q-406	593 Timberwyck 21N 20 I 1-1A	Yes No	х	 Street Yard Garage Basement Main Level 		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard		 Structure opening Plumbing backup Other 			Yes No	Х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Location of erosion: creek at north border of property
Q-407	424 Tregaron Pl 20N 11 I, M 4-3	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	 Structure opening Plumbing backup Other 		Heavy rains	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	No

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Q-408	436 Tregaron Pl 20N 11 M 4-3	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other		Several	Yes No	x	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		No
Q-409	411 Tregaron Pl 20N 11 B, I, M 4-3	Yes No	Х	 Street Yard Garage Basement Main Level 	1 2 5	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard from street	3 x	 Structure opening Plumbing backup Other 	3	Many times	Yes No	?	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-410	558 Twin Fawns 21N 20 I, M 1-1A	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2 3	 Structure Opening Plumbing backup Other 		? don't know	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	No
Q-411	451 Tregaron Pl 20N 11 M 4-1	Yes No	х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	 Structure opening Plumbing backup Other 		Approx. 4 times	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		No
Q-412	584 Twin Fawns 21N 20 B, I, M 1-1A	Yes No	Х	 Street Yard Garage Basement Main Level 	1 2 3 4 5	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3 4	 Structure Opening Plumbing backup Other 	3		Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	No
Q-413	727 Twin Fawns 21N 20 I, M 2-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2	 Structure Opening Plumbing backup Other 	1	5	Yes No	Х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-414	423 Tregaron 20N 11 I, M 4-1	Yes No	Х	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3 4	Structure Opening Plumbing backup Other		Every hard rain	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-415	585 Twin Fawns Dr 21N 20 B,M 1-1A	Yes No	?	 Street Yard Garage Basement Main Level 	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	3	 Structure Opening Plumbing backup Other 	1 2	2 times since 5-2-06	Yes No	?	Yes No	?	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-416	541 Twin Fawns Dr 21N M	Yes No	Х	 Street Yard Garage Basement Main Level 	х	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x	 Structure opening Plumbing Backup Other 			Yes No		Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	X	Yes
Q-420	2 Villa Coublay 19N 6 D 7-3	Yes No	х	 Street Yard Garage Basement Main Level 	4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in yard	2	Structure Opening Plumbing backup Other	2	1	Yes No	?	Yes No	?	1. Street 2. Yard 3. Garage 4. Fence		Yes

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Q-422	11 Villa Coublay Dr 19N B, M	Yes No	х	 Street Yard Garage Basement Main Level 	x x	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	x x	Structure opening Plumbing Backup Other	Х	25	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		No
Q-423	40 Villa Coublay 19N 6 E, I, M 7-1	Yes No	X	 Street Yard Garage Basement Main Level 	2 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	 Structure opening Plumbing backup Other 	1	2	Yes No	х	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-425	9 Vouga Lane 19N 5 M 7-2	Yes No	х	 Street Yard Garage Basement Main Level 	2 4	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	4	 Structure opening Plumbing backup Other 	х	Continuously	Yes No	x	Yes No	x	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-426	23 Vouga Lane 19N 5 I, M 7-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2	Structure opening Plumbing backup Other		Every heavy rain	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes
Q-427	28 Vouga Lane 19N 5 I, M 7-1	Yes No	X	 Street Yard Garage Basement Main Level 	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	1	Structure opening Plumbing backup Other		10?	Yes No	x	Yes No	X	1. Street 2. Yard 3. Garage 4. Fence	2	Yes Erosion by creek bank in back yard
Q-428	2 West Geyer Lane 20N 14 Combined 3-4	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level		Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other		10	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes Driveway floods
Q-429	10 Vouga Lane 19N 5 M 7-1	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	5	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other	1	Many	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes.
Q-430	10 West Geyer Lane 20N 14 I, M 3-1	Yes No	Х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2 4	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2 3 4	Structure opening Plumbing backup Other	1 2	Every hard rain	Yes No	?	Yes No	X	1.50.000	2	Left phone number for further information 997-2700, ext. 993
Q-431	9 West Geyer Lane 20N 14 I,M 3-1	Yes No	х	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	1 2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	2 3	Structure opening Plumbing backup Other		3	Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence	1 2	Yes

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Q-432	1509 Woodgate Drive 22N 20 M 1-3	Yes X No	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	4	Structure opening Plumbing backup Other	3		Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes Back yard floods.
Q-434	1521 Woodgate Drive 22N 20 M 1-3	Yes X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	4	Structure opening Plumbing backup Other			Yes No	х	Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		No
Q-435	1637 Woodgate Drive 21N 20 I, M 2-1	Yes X No	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	 Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard 	3 4	Structure opening Plumbing backup Other		15	Yes No	х	Yes No	Х	1. Street 2. Yard 3. Garage 4. Fence	2	Yes
Q-436	1600 Wyncliff Lane 21N 20 I, M 1-3	Yes X	1. Street 2. Yard 3. Garage 4. Basement 5. Main Level	2	Overflow creek/swale Overflow storm drain Flow from neighbor Ponding in Yard	3	Structure opening Plumbing backup Other		After hard rains	Yes No		Yes No	х	1. Street 2. Yard 3. Garage 4. Fence		Yes