

June 15, 2023			Reporting Period Summary				
CVCA Board Meeting			Permits Issued	23	Mean Turnaround	18	
Regulations Permit Reporting			Calendar Days	30	Permit / Cal. Day	0.77	
Reporting Period:		May 1, 2023	Working Days	21	Permit / Work day	1.10	
	to	May 31, 2023	Property inquiries received:	12	Property inquiries complete:	15	

Regulations Permit Reporting				Calendar Days	30 Permit / Cal. Day			0.77	Conservation
Reporting Period: May 1, 2023			Working Days	21 Permit / Work day		1.10	Conservation		
to May 31, 2023		Property inquiries received:	12 Property inquiries complete:		15	•			
Permit No.	Application Submitted	Application Complete	Permit Issued / File Closed	Municipality	Regulated Feature	Turaround Time		Proposed Activity	
207/22	Aug-25-2022	May-11-2023	May-29-2023	НВМ	Kasshabog Lake	18	Demolish existing one storey dwelling and build a new 2164 sq.ft. 2 storey dwelling being 55'9" (16.99m) from the shoreline of Kasshabog Lake		
258/22	Oct-27-2022	Apr-03-2023	May-05-2023	Marmora and Lake	Crowe River	32	Demolish existing one storey dwelling and build a new 49'x25' dwelling with a crawl space being setback 126' from the shoreline and install a new 3600L septic tank being 6' behind the new dwelling and 10'x29' raised septic bed 25'2" beside the new dwelling		
265/22	Nov-15-2022	Apr-03-2023	May-01-2023	North Kawartha	Chandos Lake	28	40m of shoreline protection with 8-12" clean rock at a 2:1 slope and 2 sets of concrete stairs replace with rock stairs		
270/22	Dec-01-2022	May-30-2023	May-30-2023	Marmora and Lake	Crowe Lake	0	Replace wooden staircase to the water, replace 22'x4' failing lower wooden deck, extend 22'x4' deck off of main floor cantilevered deck with support from lower deck being setback 94 'from the shoreline, repair/replace concrete stairs, replace failing retaining walls around the driveway and front entry, re-frame front entry way and fresh gravel for the driveway		
001/23	Jan-04-2023	May-1-2023	May-5-2023	НВМ	Wetlands	4	To build a 26'x36' 2 storey addition onto an existing garage being setback approximately 167' from the road		
005/23	Jan-06-2023	Mar-30-2023	May-18-2023	North Kawartha	Chandos Lake	49	14.6m of shoreline protection using rip rap rock at a 3:1 slope and replace wooden steps with limestone rock from the docks to the cottage		
009/23	Jan-10-2023	Apr-18-2023	May-10-2023	НВМ	North River/Round Lake	22	Replacement of the Burnt Dam Bridge/superstructure		
010/23	Jan-12-2023	Apr-28-2023	May-11-2023	Faraday	Lavalee Lake	13	Replace cottage with a new 30'x30' seasonal cabin with a walkout 26'x30' basement and a 26'x14' screened in room being approximatley 28' to the shoreline of Lavelee Lake		
037/23	Mar-03-2023	May-18-2023	May-23-2023	North Kawartha	Chandos Lake	5	Construct a 37.7sqm addition with a crawlspace foundation to an existing 80.3sqm dwelling being setback 11.5m (38.3') from the shoreline and install a replacement septic syetem		
038/23	Mar-03-2023	May-15-2023	May-19-2023	Highlands East	Paudash Lake	4	New septic system 20 metres from the shoreline of Paudash Lake		
043/23	Mar-20-2023	May-24-2023	May-24-2023	НВМ	Belmont Lake	0	Tear down existing 820 sq.ft. 1 storey dwelling and build a new 1546 sq.ft. 1 storey dwelling with a 508 sq.ft. open de and a 441 sq.ft. attached garage being setback 10m from the shoreline and install a new septic system being setbaci approximative 25m from the shoreline		
048/23	Mar-27-2023	Mar-31-2023	May-15-2023	Highlands East	Deer Lake	45	Tear down an existing 1943 sq.ft. dwelling and build a new 1440.sq.ft. 2 storey dwelling with a crawlspace foundation being setback 23.9m to the high water mark with a 10'x14' uncovered deck and a 10'x20' covered deck being 21m from the high water mark and install a new septic system being setback 57.91m from the high water mark		
049/23	Mar-28-2023	Apr-03-2023	May-9-2023	Highlands East	Paudash Lake	36	Boathouse foundation restoration by byilding a steel pile foundation on the east side of the existing bouthouse. There are currently existing underwater cribs there that used to support an old dock and then relocate the existing boathouse to the new foundation		
055/23	Apr-3-2023	Apr-14-2023	May-16-2023	нвм	Cordova Lake	32	To install a level 4'x6' concrete slab at the water's edge with a dock hinge for a 4'x20' cantilevered aluminum dock		
057/23	Apr-11-2023	Apr-21-2023	May-5-2023	нвм	Round Lake	14	Tear down existing 17'x12'6" shed and build a new 24'x24' boathouse on a concrete slab being 6 metres from the of slope		ncrete slab being 6 metres from the top
059/23	Apr-13-2023	Apr-20-2023	May-3-2023	нвм	Wetlands	13	Replacing 12'x24' (288sqft) deck being 17 metres from a wetland less than 2ha		
063/23	Apr-17-2023	Apr-24-2023	May-29-2023	НВМ	PSW	35	Adding 2 decks to the existing dwelling - 1 being 220sqft to the fron of the existing dwelling and 1 being 3'x4' to the back of the existing dwelling both being setback approximatley 80m from the PSW		
064/23	Apr-19-2023	Apr-24-2023	May-2-2023	Marmora and Lake	PSW	8	Building a new 1 storey 32'x63.5' dwelling with a full basement along with 2 decks - 1 being 76.5sqft and the other being 195sqft with a 624sqft attached garage and install a 30'x20' septic system behind the new dwelling all being setback 30' from the road with a new driveway		
067/23	Apr-21-2023	Apr-26-2023	May-5-2023	НВМ	Belmont Lake	9	Tear down and rebuild a 35'x52' (864sqft) irregular shaped deck being 41'9" (12.7m) to the shoreline		
069/23	Apr-24-2023	05-May-23	May-24-2023	Trent Hills	Pond	19	Construction of a 6.09m6x6.096m garage on a concrete floor being setback 15.24m from the edge of the pond		
070/23	Apr-25-2023	May-01-2023	May-3-2023	Highlands East	Wetland	2		26' pool change room on a slab founda ately 59 metres from the wetland great	
074/23	Apr-27-2023	May-05-2023	May-26-2023	Faraday	Pond and Watercourse	21	Builda one storey 24'x24' (576sqft) add	ition with no basement to the existing of water mark of the pond	welling being setback 115' from the hig
086/23	May-16-2023	May-18-2023	May-29-2023	North Kawartha	Chandos Lake	11	Build new 26' x 28	' 1 storey garage located 247' from Cha	ndos Lake shoreline.













