November :	18, 2021					Reporting Period Sum	imary		
CVCA Board Meeting				Permits Issued	29	Mean Turnaround	· · · · · · · · · · · · · · · · · · ·	32.93	Crowe Valley
Regulations Permit Reporting				Calendar Days	63	Permit / Cal. Day		0.46	Conservation
Reporting P		November 5, 2021		Working Days	45	Permit / Work day		0.64	
	to Application	January 7, 2022		Property inqui	ries received: Turnaround	32	Property inquiries complete:	: 26	•
Permit no.	Complete	Permit Issued	Township	Feature	(Cal. Days)	Application Type	Project Details		
032/21	Nov/5/2021	Nov/5/2021	нвм	Crowe River	0	Buildings	Building a 24'x32' garage with a lot shoreline	ft on a 4' dee	ep frostwall foundation being 30.5m from the
161/21	Nov/30/2021	Nov/30/2021	нвм	Belmont Lake	0	Buildings	from the shoreline, replace and ex from the shoreline, build a 8'x12' b from the shoreline and remove lar	isting 10'x10 building/bun ge rock to w	e exising deck with a new 10'x29'7" deck 17'3")' shed with a new 10'x10' shed same location 45' kie betwwen the dwellind and the shed being 45' iden boat launch 262sqft dwelling with 2112sqft decking and
202/21	0+/10/2021	Nov/0/2021	North Kourotha	Chandralaka	21	Duildings		nt being 60' t	to the shoreline and install a new septic system
203/21	Oct/19/2021		North Kawartha	Chandos Lake		Buildings			rs being 35' from the shoreline and built a platform
239/21	Sep/2/2021	Nov/15/2021	Tudor and Cashel	Glanmire Lake	/4	Buildings	for a bug tent being 45' from the s	horeline	
259/21	Dec/22/2021	Jan/02/2021	Tudor and Cashel	Wetlands	16	Buildings			system outside setback to wetlands
279/21	Oct/25/2021	Nov/28/2021	North Kawartha	Chandos Lake	34	Buildings	Reconstruction of an existing dwel and install new septic system	lling and atta	ached deck located 23.3m (76.5') from the shoreline
281/21	Oct/20/2021	Nov/9/2021	Highlands East	Paudash Lake	20	Fill&Grading	Removing existing rotting wood starter retaining wall	eps and reta	ining wall and replacing with stone steps and
							72'x37' dwelling being 49'1" from	the shoreline	kie and stand alone bunkie and construct a new e, building a detached 25'x20' garage being 9'9" v septic system located behind the proposed
283/21	Nov/25/2021	Nov/25/2021	Marmora and Lake	Crowe Lake	0	Buildings	garage		
289/21	Oct/15/2021	Nov/5/2021	North Kawartha	watercourse	21	Buildings	Install a 4.5m Wx 40m L drivewya	with 75cubic	cm of type "A" gravel
292/21	Oct/15/2021	Nov/9/2021	НВМ	wetlands	25	Buildings	Building a 5'7"x9'10" entry additio of the existing dwelling being appr		ng an 11'2.5"x9'10" covered deck to the west side 5m to the property line
295/21	Oct/14/2021	Nov/12/2021	НВМ	West Twin Lakes	29	Buildings	Building a 84'x30' two storey 3 sea and landscaping	ason cottage	with attached garage, install a new septic system
297/21	Oct/20/2021	Nov/9/2021	нвм	Kasshabog Lake	20	Buildings	Add on a 21sqm (16'x14') addition (41m) from the SW corner of the lo		of the existing 56sqm seasonal cottage being 135'
299/21			Tudor and Cashel	Steamburg Lake	12	Duildings	Duild a 40h 40h hurdia la catadhat		- Marina da con 11 de marina de la consta d
300/21	Oct/27/2021 Nov/22/2021		Highlands East	Steenburg Lake Paudash Lake		Buildings Fill&Grading	Build a 19'x13' bunkie located betw Replace 3 railway tie retaining wall limestone stairs		stairs with 3 armourstone retaining walls and
301/21	Oct/20/2021	Nov/9/2021		Belmont Lake		Shoreline/watercourse			gabion stone baskets and replace with cobblestone
304/21	Oct/27/2021	Nov/9/2021		Kasshabog Lake		Buildings	Repair existing 253sqft deck by rep	placing deck ice wood pie	boards and damaged joists and construct a pergal rs on galvanized saddles dowelled into bedrock
305/21	Nov/16/2021		North Kawartha	Chandos Lake		Buildings		elling with a d	crawl space foundation being 12' from the
309/21	Dec/1/2021	Dec/10/2021	Tudor and Cashel	wetland	9	Buildings	outside the wetland buffer zone		a loft being 20' to the closest lot line and being
312/21	Nov/8/2021	Nov/9/2021	нвм	Round Lake	1	Fill&Grading	Install a new septic system to replace the being 110' from the shoreline of Round		one with 3600L concrete tank with a 15 squre meter bed
313/21	Nov/24/2021		North Kawartha	Chandos Lake		Shoreline/watercourse	100' of shoreline protection using natur		a 3:1 slope
314/21	Nov/19/2021		Marmora and Lake	Wetlands	0	Buildings	Build a hunt camp 32' by 28' with 6 of wetland setback	6' by 28' atta	ched deck (on sono-tubes) and outhouse outside
315/21	Nov/24/2021	Nov/24/2021	НВМ	Wetlands	a	Fill&Grading	Install new septic system for a new buil dwelling	ld being 10.40r	m to the closest side yard and in behind the proposed

November 18, 2021				Reporting Period Summary					
CVCA Board Meeting				Permits Issued	29	Mean Turnaround 32.9		32.93	Crowe Valley
Regulations	Permit Reporting			Calendar Days	63	Permit / Cal. Day 0.46		0.46	Crowe Valley
Reporting P	eriod:	November 5, 2021		Working Days	45	Permit / Work day 0.6		0.64	conservation.
	to	January 7, 2022		Property inquiries received:		32	Property inquiries complete: 26		
Permit no.	Application Complete	Permit Issued	Township	Regulated Feature	Turnaround (Cal. Days)	Application Type	Project Details		
316/21	Nov/30/2021	Dec/10/2021	North Kawartha	Chandos Lake	10	Buildings	Update an existing 12'x16' deck an	ıd add a sı	unroom on top being 60' from the shoreline
317/21	Nov/24/2021	Nov/24/2021	Faraday	Bow Creek	0	Fill&Grading	Replacing failing septic system being 52' from the shoreline		
318/21	Nov/25/2021	Dec/14/2021	НВМ	Kasshabog Lake	19	Buildings	Build a 20'x44' addition to an exist shoreline	ing dwelli	ng on footings pinned to bedrock being 55' to the
320/21	Nov/30/2021	Nov/30/2021	нвм	Belmont Lake	0	Fill&Grading	Move the driveway to go accross the bo	ottom of Tir	n Hogan's property to access Jackies new cottage
323/21	Dec/13/2021	Dec/16/2021	Marmora and Lake	Crowe Lake	3	Shoreline/watercourse	Shoreline protection using an armourstone wall approximately 21 stones high		
325/21	Dec/21/2021	Jan/7/2022	нвм	Kasshabog Lake	17	Buildings	Build a 304sqft sleeping cabin beir	ng 171' fro	m the shoreline
326/21	Dec/21/2021	Jan/7/2022	Faraday	Neil Lake	17	Fill&Grading	Replace failing septic tank with a n	ew septic	tank being 30' from the shoreline







