

Ann Rooth

From: [REDACTED]
Sent: Thursday, October 31, 2019 12:54 PM
To: Agenda Items
Cc: Ron Ashmore
Subject: Petition - Resurfacing of Wispi Shore Road
Attachments: petition wispi shore.pdf

Hello,

The attached petition has been drafted to have the City of Kawartha Lakes take action and resurface the entire length of Wispi Shore Road, City of Kawartha Lakes .

To date, 18 residents of the street have signed the petition and we are able to get more signatures but were asked to submit the petition for your upcoming council meeting.

I confirm that I am responsible for the contents of this petition and its submission to the municipality. I can be reached at any time for further input or clarification at the contact information provided below.

We would ask that our Ward 6 counselor, Ron Ashmore, be kept informed of the status of our request so that he can keep us updated.

Kindest regards,

Marianne Husar

[REDACTED]
[REDACTED] Email
705-799-2773 HOME
[REDACTED]

Petition

To: the Council of the City of Kawartha Lakes, 26 Francis Street, Lindsay, ON K9V 5R8.

I/We the undersigned, petition the Council of the City of Kawartha Lakes as follows:

Resurfacing of Wispi Shore Road

#	Name	Contact Information	Signature
	William Dougherty	(905) 442-3391	
	DAVID HANN	(705) 799-2929	
	Jim DeFlorio	705-779-0357	
	Shane Lyons	289-716-2448	
	Alice Lyons	289 264 4341	
	DAVID BROOKS	905 550-2393	
	KAREN FROOM	705 341 6291	
	Lauren Sturge	705 875 6092	
	Sheldon Sturge	705 340 9335	
	Jim Harrison	705 750 1533	
	Denise Jones	705-887-8881	
	LYNNE ALEXOPOULOS	905-620-0447	
	Derek Alexopoulos	905-620-0447	
	Steve Husar	705-799-2773	
	MO		

Petition

To: the Council of the City of Kawartha Lakes, 26 Francis Street, Lindsay, ON K9V 5R8.

I/We the undersigned, petition the Council of the City of Kawartha Lakes as follows:

Resurfacing of Wispi Shore Road

#	Name	Contact Information	Signature
	Marianne Husar	705-799-2773	M Husar
	Nathaniel Husar	705- 340 -8069	Nathaniel Husar
	RICHARD EXOS	647 888 6236	RE
	Connie Eaton	613 334 2673	CEaton