Public Comment/Reply Summary Report

Rogers Proposed Telecommunications Tower Site: C9635 - Hillsburgh @ Highway 24

Proposed:90m Guyed Telecommunications TowerCoordinates:43 48 49.4N 80 10 27.7WPart of PIN:71139-0627 (LT)Municipal Address:6113 Trafalgar Rd, Erin, Ontario N0B 1Z0

The 30-day initial commenting period concluded on June 23, 2024.

- Direct Public notices were mailed out to 5 property owners and stakeholders identified in the mailing list supplied by the Town of Erin by mail on May 10, 2024.
- Newspaper Notification was placed in the Wellington Advertiser on May 16, 2024.
- A Public Information Session (Town Hall) was held June 13, 2024 at Council Chambers. No members of the public attended. Any questions and comments raised by Staff were addressed during this meeting.
- The Town has not advised us that they have received any comments or concerns which we are to address.
- We ("Rogers") received no relevant questions or comments from the public
 - To note, we did receive 1 comment that was determined to be not relevant to the process in accordance with CPC's "Public reply comment" criteria. As indicated by CPC, this comment was responded to, providing more information and explaining why the question was not determined to be relevant.
- Public consultation was conducted in accordance with the local and CPC's Protocol and all procedural requirements were reviewed and approved by the Town.

Accordingly, the Proponent's duties for Public commenting and reply concluded as of June 24, 2024, with no unaddressed issues.

Victoria McKay Public & Municipal Relations Coordinator Contractor: Rogers Communications Inc. Cell: (519) 890-7153 Memory email: j_mckay@rogers.com



j_mckay@rogers.com

From:	j_mckay@rogers.com
Sent:	June 24, 2024 9:36 AN
То:	
Cc:	ic.spectrumswodo-sp
Subject:	RE: Hillsburgh tower

une 24, 2024 9:36 AM c.spectrumswodo-spectrebdsoo.ic@canada.ca RE: Hillsburgh tower

Good morning

Thank you kindly for reaching out and showing your support for bringing more coverage to the area.

The proposed telecommunications application deals with a very specific area, primarily focused on improving corridor coverage along Trafalgar Rd, northwest of Hillsburgh. The primary mandate for this specific tower undertaking is to correct a corridor deficiency north of town. While the required coverage area for this specific tower does not extend to the actual village of Hillsburgh, we do expect there will be some benefit to the area, strengthening 4G and LTE services, while not the original scope of this project. These telecommunications undertakings stand on their own merits, and Hillsburgh would be covered by a separate facility if it is determined to be required.

We understand your concerns, and we are happy to bring these forward to Rogers' planning department to make them aware of the deficiency, should they not already be aware. As I am a contractor for Rogers, I have no ability to determine what their future projects may hold, and my scope rests with just this one tower and one project alone.

Please note that, in accordance with the federal telecommunications protocol, "CPC-2-0-03 — Radiocommunication and Broadcasting Antenna Systems, Issue 6" Section 4.2 "Responding to the Public," concerns that are not relevant to the public consultation process include disputes with members of the public relating to the proponent's service, but unrelated to antenna installations. Therefore, the comment regarding covering a different area is classified as not relevant to the current process, but we do look forward to any improved service this may provide.

Thank you again for your support and understanding.

Best regards,

Victoria McKay Public & Municipal Relations Coordinator Contractor: Rogers Communications Inc. Main eMail: j_mckay@rogers.com

From:

Sent: Thursday, June 20, 2024 1:17 PM To: j_mckay@rogers.com Subject: Fwd: Hillsburgh tower Hello.

I read that Rogers is looking to build a tower on Trafalgar Rd, north of the village of Hillsburgh. Although more coverage is appreciated, the village of hillsburgh sit in a valley. Cell survice is spotty at best.

If you are going to build a tower near the village, please place a repeater (?) in the village itself say on the arena so that we who live here can have stronger signals, less dropped calls and faster reliable internet downloads.

If this isn't considered, I would have to argue that Council vote to deny this application.

Sincerely;

