

## Broadband Map v5 Community and Provider Challenge Form

The Office of the Chief Information Officer ("OCIO" or "Office") recently published the Statewide Broadband Availability Map version 5 ("Map v5"). Map v5 is designed to facilitate decisions concerning future spending under federally-funded broadband programs. Because Map v5 does not use the tiered structure envisioned by Iowa Code chapter 8B and because future federally-funded grant opportunities made available by the Office in accordance with Map v5 will not conform to Iowa Code chapter 8B, the map challenge process envisioned under Iowa Code section 8B.10 does not apply. However, the Office is making available a challenge process to allow public input into whether the map accurately reflects broadband coverage as of the publication date of Map v5 (the "As Of" date of Map v5).

The Office utilizes maps and data sources made available by the Federal Communications Commission (FCC) and/or developed or produced by contractors or third parties retained or utilized by the Office. These maps and corresponding data sources represent the status of Broadband in Iowa on the As Of date as reported by Communication Service Providers in Iowa. Unlike prior broadband coverage maps, Map v5 identifies broadband coverage by individual locations, making Map v5 far more granular than prior maps that displayed eligibility at the census block level.

Challenges to Map v5 will be based on presence or reliability of service and/or speed. Challengers will be required to provide for every location challenged an address and corresponding IA Location ID, to the extent a Location ID is available on the map. Challenges without this information may not be evaluated.

Every location on Map v5 reflects a status of 'likely eligible' or 'likely ineligible.' This status is based solely on speed and technology type. The eligibility of any particular location is contingent on the requirements associated with the federal funding being used to fund future Notices of Funding Availability ("NOFAs"). Eligibility determinations are subject to change over time. In addition, eligibility designations in no way guarantee facilitation of service in the future through state- or federally-funded broadband builds.

On August 2, 2022, the Office posted the final version of Broadband Availability Map v5 and opened a 30-calendar-day challenge window wherein anyone aggrieved or adversely affected by mapping determinations may challenge the Office's final determination of whether service at a particular location is accurately reflected.

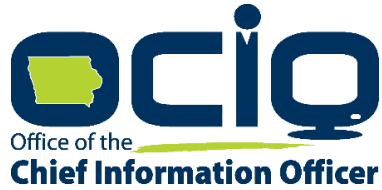
This form is for PROVIDERS and COMMUNITIES only. Resident challengers should fill out the form via the Map on the website.

You must check next to each row that you have read and understood the terms of the challenge process. Without this acknowledgment, the appeal will not be evaluated.

Use the tab titled "Challenge Form" to challenge any particular location. If you would like to report an address not presenting on the map, please use the tab titled "Location Not Present on Map." You can also use this tab to report when the location is not presenting at the correct area.

**Challenger acknowledges the following (click checkbox to acknowledge):**

<p>The information on the Map may be challenged for conditions existing as of August 2, 2022 (the "As Of" date). Challenges based on changes occurring to broadband service after the As Of date will not be considered.</p>		
<p>When submitting a challenge, evidence must be submitted for every location challenged in support of changing the likely eligible or likely ineligible status. Documentation that is speculative, generalized, or vague will not be sufficient. You may use the Sworn Statement/Survey template provided. Supporting documentation must be provided in one pdf. Reference to the page number of the supporting evidence within the pdf must be noted in Challenge Form. Challenged locations without a referenced page will not be evaluated.</p>		
<p>The Office reserves the right to reject challenges for a variety of reasons, including but not limited to:</p> <ul style="list-style-type: none"> <li>&gt;&gt; Challenges claiming buildout at a future date;</li> <li>&gt;&gt; Challenges received reflecting incomplete information, including lacking IA Location ID;</li> <li>&gt;&gt; Challenges to a provider's service that are submitted without supporting evidence;</li> <li>&gt;&gt; Multiple challenge forms submitted by a provider or a community;</li> <li>&gt;&gt; Challenges received after September 1, 2022;</li> <li>&gt;&gt; Challenges received without all checkboxes marked indicating acknowledgement of the terms.</li> </ul>		
<p>The Office will notify affected parties by posting to the website any notice of challenge received. Final agency decisions shall become final unless within 30 days of the posting of a final decision, a challenger or person or party aggrieved or adversely affected requests a contested case proceeding pursuant to Iowa Administrative Code chapter 129-6.</p>		



## Broadband Map V5 Provider/Community Challenge Form

**A. CHALLENGER INFORMATION**

Entity/Community Name	Readlyn Telephone Company
FRN (Provider Only)	FRN 0002593655
Address	121 Main St
City	Readlyn
State	IA
Zip	50668

**B. DESIGNATED CONTACT INFORMATION**

Contact Name	Sharon Huck
Contact Phone Number	319-279-3375
Contact Email	<a href="mailto:manager@readlyntelco.com">manager@readlyntelco.com</a>

**C. EXPLANATION**

To the extent you believe additional explanation is required to ensure that you are communicating full and accurate information, please provide narrative to further explain your challenge.

Readlyn Telephone Company (RTC) is challenging the addresses included on the challenge form. RTC currently has fiber network infrastructure capable of serving all locations listed. All of the challenged locations currently receive greater than 100M/100M service from RTC. RTC has included a kmz of their fiber network infrastructure in support of this challenge. These locations are all within RTC's serving area. RTC is unaware of the reason for these not being reported as being served; however, will work to ensure they are in the BDC filing.

**D. ATTESTATION**

By signing and submitting this form, the authorized representative attests that to the best of the authorized representatives knowledge and belief, the information submitted through this challenge form is true and accurate, and the form is signed under the pains and penalties of perjury. By typing your name, you are affixing your signature to this form and attesting to the accuracy of the information submitted herein.

Authorized Signature:	<i>Sharon Huck</i>
Title:	General Manager
Date:	8/17/2022

IA Location ID	Street Address	City	State	ZIP Code	No. of Units at address (house, multi-residential units)	Basis for Challenge	Challenge Detail	Fastest download speed in Mbps for this type of service (Enter 0-2000)	Fastest upload speed in Mbps for this type of service (Enter 0-2000)	Technology Type	Service Conditions The Map Should Reflect		Evidence: Upload all supporting information for this location in a single PDF. Enter the page number(s) in the cell below identifying the exact location of the proof in the PDF.			
											Is this location served, underserved, or unserved?	Technology Type	Sworn Statement/ Survey Response	Broadband study expressly citing location	Speed test at this location	Other
146572	3207 220TH STREET	SUMNER	IA	50674	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
1449328	3188 220TH STREET	SUMNER	IA	50674	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
208304	2431 SPRING AVENUE	READLYN	IA	50668	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
566563	2486 SPRING AVENUE	READLYN	IA	50668	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
727244	2855 252ND STREET	READLYN	IA	50668	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
761029	2494 SPRING AVENUE	READLYN	IA	50668	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
270147	2130 VINTAGE AVENUE	SUMNER	IA	50674	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
680542	2010 EAST MARQUIS ROAD	WATERLOO	IA	50703	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
146642	2317 EAST GRESHAM ROAD	WATERLOO	IA	50703	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
471592	8138 SCHEMK ROAD	WATERLOO	IA	50703	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
1056521	1814 EAST GRESHAM ROAD	WATERLOO	IA	50703	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
1371396	8128 SCHEMK ROAD	WATERLOO	IA	50703	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
1047369	6606 EAST GRESHAM ROAD	DUNKERTON	IA	50626	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2
842849	2756 TUCSON AVENUE	READLYN	IA	50668	1	11-Provider not reflected on the map	Provider only: The Map does not correctly reflect service that I facilitate to this location	1000	1000	Fiber						km2

