

116TH CONGRESS  
1ST SESSION

# H. R. 3162

To improve broadband data collection, mapping, and validation to support the effective deployment of broadband services to all areas of the United States, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

JUNE 6, 2019

Mrs. RODGERS of Washington (for herself, Mr. O'HALLERAN, Mr. MCKINLEY, Ms. KUSTER of New Hampshire, Mr. WITTMAN, and Mr. BUTTERFIELD) introduced the following bill; which was referred to the Committee on Energy and Commerce

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## A BILL

To improve broadband data collection, mapping, and validation to support the effective deployment of broadband services to all areas of the United States, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*  
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Broadband Data Im-  
5 provement Act of 2019”.

6 **SEC. 2. DEFINITIONS.**

7 In this Act:

1           (1) BROADBAND INTERNET ACCESS SERVICE.—  
2           The term “broadband internet access service” has  
3           the meaning given the term in section 8.1 of title 47,  
4           Code of Federal Regulations, or any successor regu-  
5           lation.

6           (2) COMMISSION.—The term “Commission”  
7           means the Federal Communications Commission.

8           (3) FEDERAL AGENCY.—The term “Federal  
9           agency” means—

- 10                   (A) the Commission;
- 11                   (B) the Department of Agriculture;
- 12                   (C) the Department of Commerce;
- 13                   (D) the Department of the Interior;
- 14                   (E) the Federal Trade Commission;
- 15                   (F) the National Economic Council; and
- 16                   (G) the Office of Science and Technology  
17           Policy.

18           (4) FORM 477.—The term “Form 477” means  
19           Form 477 of the Commission relating to local tele-  
20           phone competition and broadband reporting.

21           (5) NATIONAL BROADBAND MAP.—The term  
22           “National Broadband Map” means the map devel-  
23           oped and maintained by the Commission with re-  
24           spect to the availability of broadband internet access  
25           service.

1           (6) PROPAGATION MODEL.—The term “propa-  
2           gation model” means an empirical mathematical for-  
3           mulation for the characterization of radio wave propa-  
4           gation as a function of frequency, distance, and  
5           other conditions.

6           (7) PROVIDER.—The term “provider” means a  
7           provider of broadband internet access service.

8           (8) SHAPEFILE.—The term “shapefile” means  
9           a digital storage format containing geospatial or lo-  
10          cation-based data and attribute information—

11           (A) regarding the availability of broadband  
12          internet access service; and

13           (B) that can be viewed, edited, and  
14          mapped in geographic information system soft-  
15          ware.

16          (9) STANDARD BROADBAND INSTALLATION.—  
17          The term “standard broadband installation”—

18           (A) means the initiation of new wireline  
19          broadband internet access service with no  
20          charges or delays attributable to the extension  
21          of the network of the provider; and

22           (B) includes the initiation of service that  
23          requires only routine installation that can be  
24          completed not later than 10 business days after

1 the date on which the service request is sub-  
2 mitted.

3 (10) STATE.—The term “State” has the mean-  
4 ing given the term in section 3 of the Communica-  
5 tions Act of 1934 (47 U.S.C. 153).

6 **SEC. 3. NEW DATA SUBMISSION AND PUBLIC FEEDBACK**  
7 **PROCESSES.**

8 (a) IN GENERAL.—Not later than 180 days after the  
9 date of enactment of this Act, the Commission shall issue  
10 a rule to establish—

11 (1) a reporting requirement under which each  
12 provider shall, not less frequently than biannually,  
13 submit to the Commission accurate and granular in-  
14 formation regarding the geographic availability of  
15 broadband internet access service provided by the  
16 provider; and

17 (2) a framework for an ongoing challenge proc-  
18 ess through which a provider or a member of the  
19 public may submit information challenging the accu-  
20 racy of the information reflected on the National  
21 Broadband Map.

22 (b) REPORTING REQUIREMENT CONDITIONS.—The  
23 reporting requirement established by the Commission  
24 under subsection (a)(1) shall—

1           (1) require information regarding the service  
2 area of each provider to be—

3           (A) submitted in shapefile format, or an-  
4 other geospatial format as the Commission may  
5 prescribe, to achieve the level of reporting speci-  
6 ficity required under paragraph (2) of this sub-  
7 section; and

8           (B) before making each submission re-  
9 quired under subsection (a)(1), certified—

10           (i) as adhering to such reporting  
11 standards as the Commission may pre-  
12 scribe;

13           (ii) on a form to be prescribed by the  
14 Commission; and

15           (iii) by an officer of the provider;

16           (2) allow for an understanding by the Commis-  
17 sion and the general public of speeds and service de-  
18 livery types of broadband internet access service that  
19 are available through—

20           (A) a standard broadband installation for  
21 fixed wireline services; and

22           (B) standardized and tested propagation  
23 models with respect to—

24           (i) fixed wireless and satellite services;

25           and

1 (ii) mobile services, with defined fac-  
2 tors for signal strength, cell edge prob-  
3 ability, and cell loading;

4 (3) define uniform mandatory standards for the  
5 reporting of broadband internet access service cov-  
6 erage for each delivery type with respect to  
7 broadband internet access service in order to—

8 (A) ensure the accuracy and granularity of  
9 the data submitted; and

10 (B) require each provider to employ con-  
11 sistent reporting methods across all States in  
12 which the provider provides service;

13 (4) update or replace the Form 477 broadband  
14 deployment service availability data collection proc-  
15 ess of the Commission; and

16 (5) eliminate all duplicative reporting require-  
17 ments and procedures regarding the availability of  
18 broadband internet access service that are in exist-  
19 ence as of the date on which the Commission estab-  
20 lishes the requirement.

21 (c) CHALLENGE PROCESS CONDITIONS.—The frame-  
22 work for the challenge process established by the Commis-  
23 sion under subsection (a)(2) shall include an ongoing  
24 schedule for the periodic—

1 (1) receipt, analysis, and resolution of feedback  
2 received through the process; and

3 (2) updating of the National Broadband Map,  
4 which shall be completed—

5 (A) in an expeditious manner; and

6 (B) in response to the feedback described  
7 in paragraph (1).

8 (d) NATIONAL BROADBAND MAP.—

9 (1) IN GENERAL.—Subject to feedback received  
10 through the challenge process, the framework for  
11 which is established under subsection (a)(2), a Fed-  
12 eral agency shall use the National Broadband Map  
13 to determine—

14 (A) the extent of the availability of  
15 broadband internet access service; and

16 (B) the areas of the United States that re-  
17 main unserved by providers.

18 (2) CHALLENGE NOTICE OF OPPORTUNITY.—

19 Before awarding funding that supports the develop-  
20 ment of broadband internet access services and that  
21 is based on the information reflected on the National  
22 Broadband Map, a Federal agency shall provide no-  
23 tice of an opportunity for public feedback to chal-  
24 lenge or update the information on the map that—

1 (A) aligns with the schedule established  
2 under subsection (c); or

3 (B) provides a separate public feedback op-  
4 portunity under rules that may be established  
5 by the Federal agency.

6 **SEC. 4. DATA VALIDATION AND SUBMISSION ASSISTANCE.**

7 (a) **SELECTED PROVIDER.—**

8 (1) **SELECTION OF PROVIDER.—**

9 (A) **IN GENERAL.—**The Commission shall  
10 use competitive procedures to enter into a con-  
11 tract with an entity to provide the services de-  
12 scribed in paragraph (2).

13 (B) **COMMISSION DISCRETION.—**The Com-  
14 mission may—

15 (i) determine—

16 (I) the period in which an entity  
17 selected under subparagraph (A) shall  
18 serve in that capacity; and

19 (II) whether to grant an exten-  
20 sion with respect to the period de-  
21 scribed in subclause (i), including the  
22 length of that extension; and

23 (ii) with respect to the contract de-  
24 scribed in subparagraph (A), include—

1 (I) a provision relating to liq-  
2 uidated damages; and

3 (II) any other reasonable provi-  
4 sion to ensure that the contract is  
5 sound and enforceable.

6 (2) RESPONSIBILITIES.—Subject to section  
7 106(h)(2) of the Broadband Data Improvement Act  
8 (47 U.S.C. 1304(h)(2)), the entity selected under  
9 paragraph (1) shall, in consultation with, and under  
10 the supervision of, the Commission—

11 (A) provide—

12 (i) geographic information system  
13 data processing assistance to providers  
14 that require that assistance in order to  
15 comply with the reporting requirements es-  
16 tablished by the Commission under section  
17 3(a)(1);

18 (ii) support for the facilitation of the  
19 challenge process, the framework for which  
20 is established by the Commission under  
21 section 3(a)(2); and

22 (iii) independent data validation serv-  
23 ices, including in-field verification of the  
24 availability of broadband internet access  
25 service reported by providers, to the Com-

1 mission to ensure the accuracy and con-  
2 tinual refinement of the National  
3 Broadband Map;

4 (B) execute data-sharing agreements, as  
5 may be requested, with providers to facilitate  
6 the exchange of information needed to create  
7 shapefiles, or any other such depiction as the  
8 Commission may prescribe, of the availability of  
9 broadband internet access service for the pur-  
10 poses of carrying out subsection (d);

11 (C) analyze the information exchanged  
12 under subparagraph (B) to produce depictions  
13 of the availability of fixed broadband internet  
14 access service and mobile broadband internet  
15 access service in compliance with the require-  
16 ments established under section 3(a)(1), for any  
17 providers that are eligible for the assistance de-  
18 scribed in subparagraph (A)(i);

19 (D) provide the depictions of service avail-  
20 ability under subparagraph (C) to the Commis-  
21 sion for—

22 (i) the internal use of the Commis-  
23 sion; and

24 (ii) incorporation in the National  
25 Broadband Map;

1 (E) support collaboration between the  
2 Commission and other Federal agencies to—

3 (i) track, map, and validate how funds  
4 made available through Federal grants,  
5 loans, or other financial awards or incen-  
6 tives for the development of broadband in-  
7 frastructure have been expended to im-  
8 prove the availability of broadband internet  
9 access service; and

10 (ii) ensure transparency and account-  
11 ability with respect to the expenditures de-  
12 scribed in clause (i), taking into account  
13 existing accountability measures, such as  
14 requiring the deployment of broadband in-  
15 frastructure to be reported on a geocoded  
16 or other location-specific basis;

17 (F) develop and implement an online  
18 mechanism to be integrated into the National  
19 Broadband Map, which shall solicit and collect  
20 feedback submitted by the public and providers  
21 through the challenge process, the framework  
22 for which is established under section 3(a)(2);  
23 and

24 (G) in consultation with the Commission,  
25 establish an ongoing data validation and

1 verification process, including selective in-per-  
2 son field validation activities, that shall—

3 (i) be guided by intelligence collected  
4 through the receipt of public feedback, the  
5 acquisition and analysis of third-party  
6 datasets, or other methods the entity may  
7 develop; and

8 (ii) advise the Commission regarding  
9 the continual refinement of the National  
10 Broadband Map.

11 (b) PUBLIC COMMENT REQUIRED.—With respect to  
12 the selection of an entity under subsection (a), the Com-  
13 mission shall seek comment from the public, providers,  
14 and other relevant stakeholders regarding the experience  
15 and capabilities of organizations that are qualified to be  
16 so selected.

17 (c) TERMINATION FOR CAUSE; SELECTION OF NEW  
18 ENTITY.—

19 (1) IN GENERAL.—The Commission may, by  
20 order, terminate for cause an entity selected under  
21 subsection (a).

22 (2) NEW ENTITY.—If the Commission issues a  
23 termination order under paragraph (1)(A), the Com-  
24 mission shall, not later than 120 days after the date  
25 on which the Commission issues that order, select a

1 new qualified entity to carry out subsection (a) in  
2 the same manner as provided in that subsection, in-  
3 cluding by seeking comment as provided in sub-  
4 section (b).

5 (d) PROVIDER REQUEST FOR ASSISTANCE.—

6 (1) IN GENERAL.—The Commission shall imple-  
7 ment a process through which a provider may re-  
8 quest geographic information system data processing  
9 assistance from the entity selected under subsection  
10 (a).

11 (2) CONDITIONS FOR APPROVAL.—The entity  
12 selected under subsection (a) shall grant a request  
13 for assistance submitted by a provider under para-  
14 graph (1)—

15 (A) if the provider has more than 100,000  
16 broadband connections—

17 (i) upon a demonstration of need by  
18 the provider; and

19 (ii) after review and approval by the  
20 Commission; and

21 (B) if the provider has not more than  
22 100,000 broadband connections, automatically,  
23 subject to the availability of funds.

24 (e) NO REGULATORY AUTHORITY.—Nothing in this  
25 section may be construed to grant an entity selected under

1 subsection (a) any regulatory jurisdiction with respect to,  
2 or oversight authority over, providers or information tech-  
3 nology.

4 **SEC. 5. ENFORCEMENT.**

5 (a) IN GENERAL.—It shall be unlawful for a person  
6 to willfully and knowingly submit information or data  
7 under this Act that is inaccurate with respect to the avail-  
8 ability of broadband internet access service.

9 (b) PENALTY.—Any person that violates subsection  
10 (a) shall be subject to an appropriate penalty, as deter-  
11 mined by the Commission, under—

12 (1) the Communications Act of 1934 (47  
13 U.S.C. 151 et seq.), including section 501 of that  
14 Act (47 U.S.C. 501); and

15 (2) the rules of the Commission.

16 **SEC. 6. AUTHORIZATION OF APPROPRIATIONS.**

17 There is authorized to be appropriated to the Com-  
18 mission to carry out this Act the following amounts:

19 (1)(A) For fiscal year 2020, \$55,000,000, not  
20 less than \$34,500,000 of which shall be made avail-  
21 able to carry out section 4.

22 (B) The amounts made available under sub-  
23 paragraph (A) shall remain available until expended.

24 (2)(A) For each of fiscal years 2021 through  
25 2026, \$50,000,000, not less than \$29,500,000 of

1       which shall be made available in each such fiscal  
2       year to carry out section 4.

3               (B) The amounts made available under sub-  
4       paragraph (A) shall remain available until expended.

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