

<https://teams.microsoft.com/meet/229248997155077?p=RkikZ>
LeSSGjuXpqcmm.

Meeting ID: 229 248 997 155 077.

Passcode: bC7kM3wY.

Dial in by phone: +1 360-726-3256,,850574265# United States, Vancouver

Phone conference ID: 850 574 265#.

Date: August 25, 2026.

Time: 2:00 p.m. ET-3:30 p.m. ET.

<https://teams.microsoft.com/meet/221573355374687?p=VxiiKn7az2dGbM1Z2c>.

Meeting ID: 221 573 355 374 687.

Passcode: NJ3xv6NG.

Dial in by phone: +1 360-726-3256,,251320150# United States, Vancouver.

Phone conference ID: 251 320 150#.

Date: September 15, 2026.

Time: 2:00 p.m. ET-3:30 p.m. ET.

<https://teams.microsoft.com/meet/263399331915695?p=WwmA5JRdNI7Vr8marB>.

Meeting ID: 263 399 331 915 695.

Passcode: 3zr6Vd2e.

Dial in by phone: +1 360-726-3256, 298453881# United States, Vancouver.
Phone conference ID: 298 453 881#.

Informal Working Group 3: Fixed-Satellite Service and Regulatory Matters

Chair—Alex Epshteyn, epshteyn@amazon.com, telephone: (703) 963-6136.

Vice Chair—Ryan Henry, rhenry@blueorigin.com, telephone: (253) 437-9300 x18915.

FCC Representatives: Clay DeCell, clay.decell@fcc.gov, telephone: (202) 418-0803; Kathryn Medley, kathyrn.medley@fcc.gov, telephone: (202) 418-1211; Eric Grodsky, eric.grodsky@fcc.gov, telephone: (202) 418-0563; Dante Ibarra, dante.ibarra@fcc.gov, telephone: (202) 418-0610; Gregory Baker, Gregory.Baker@fcc.gov, (202) 919-0758.

IWG-3—Meetings

Dates: July 1, 2026.

Time: 2:00 p.m. ET-4:00 p.m. ET.

<https://teams.microsoft.com/meet/255669249111785?p=BYavOfYnclx716ynKf>.

Meeting ID: 255 669 249 111 785.

Passcode: GW3Cj6FW.

Dial in by phone: +1 360-726-3256,,419833013# United States, Vancouver.

Phone conference ID: 419 833 013#.

Dates: July 29, 2027.

Time: 2:00 p.m. ET-4:00 p.m. ET.

<https://teams.microsoft.com/meet/261045277752248?p=iMXEP4F7oMkES1Fw6R>.

Meeting ID: 261 045 277 752 248.

Passcode: nC2Jh3Yx.

Dial in by phone: +1 360-726-

3256,,338800232# United States,

Vancouver.

Phone conference ID: 338 800 232#.

Dates: August 26, 2026.

Time: 2:00 p.m. ET-4:00 p.m. ET.

<https://teams.microsoft.com/meet/264878208174613?p=UJkK>

W16Jlv3qtqUgZ1.

Meeting ID: 242 867 922 809 52.

Passcode: na9xQ7vQ.

Dial in by phone: +1 360-726-

3256,,130910836# United States,

Vancouver.

Phone conference ID: 130 910 836#

Access code: 2830 740 8273.

Dates: September 16, 2026.

Time: 2:00 p.m. ET-4:00 p.m. ET.

<https://teams.microsoft.com/meet/214059293030809?p=tsBDHN4tcMYcgTPuVZ>.

Meeting ID: 214 059 293 030 809.

Passcode: 83YR25FL.

Dial in by phone: +1 360-726-

3256,,119002755# United States,

Vancouver.

Phone conference ID: 119 002 755#.

Informal Working Group 4: Mobile Satellite and Space Science Services

Chair—Damon Ladson dladson@hwglaw.com, telephone: (202) 730-1315.

Vice Chair—Ben Wagner, benjamin.wagner@ast-science.com, telephone: (585)-727-8895.

FCC Representatives: Dante Ibarra, dante.ibarra@fcc.gov, telephone: (202) 418-0610; Clay DeCell, clay.decell@fcc.gov, telephone: (202) 418-0803; Gregory Baker, Gregory.Baker@fcc.gov, (202) 919-0758.

IWG-4—Meetings

Dates: July 1, 2026.

Time: 11:00 a.m. ET-1:00 p.m. ET.

<https://teams.microsoft.com/meet/249441961148484?p=iowV0uqfjBRXFzfyFz>.

Meeting ID: 249 441 961 148 484.

Passcode: DD3Pb3ZZ.

Dial in by phone: +1 360-726-3256,

595252158# United States, Vancouver.

Phone conference ID: 419 833 013#.

Dates: July 29, 2026.

Time: 11:00 a.m. ET-1:00 p.m. ET.

<https://teams.microsoft.com/meet/297407886714276?p=DDiWc6a99Eu1AMYdGU>.

Meeting ID: 297 407 886 714 276.

Passcode: if9Ff2a8.

Dial in by phone: +1 360-726-3256,

252015640# United States, Vancouver.

Phone conference ID: 252 015 640#.

Dates: August 26, 2026.

Time: 11:00 a.m. ET-1:00 p.m. ET.

<https://teams.microsoft.com/meet/252201310623967?p=UnvhPTeynztj07h5ji>.

Meeting ID: 252 201 310 623 967.

Passcode: Vo69i55y.

Dial in by phone: +1 360-726-3256,

688756504# United States, Vancouver.

Phone conference ID: 688 756 504#.

Dates: September 16, 2026.

Time: 11:00 a.m. ET-1:00 p.m. ET.

<https://teams.microsoft.com/meet/267185568445107?p=wTwx5HGBoc3JnZHEXd>.

HGBoc3JnZHEXd.

Meeting ID: 267 185 568 445 107.

Passcode: uU9Gg2uz.

Dial in by phone: +1 360-726-3256,

543136449# United States, Vancouver.

Phone conference ID: 543 136 449#.

Federal Communications Commission.

Sarah Van Valzah,

Assistant Chief, Office of International Affairs.

[FR Doc. 2026-10943 Filed 6-1-26; 8:45 am]

BILLING CODE 6712-01-P

FEDERAL RESERVE SYSTEM

Formations of, Acquisitions by, and Mergers of Bank Holding Companies

The companies listed in this notice have applied to the Board for approval, pursuant to the Bank Holding Company Act of 1956 (12 U.S.C. 1841 *et seq.*) (BHC Act), Regulation Y (12 CFR part 225), and all other applicable statutes and regulations to become a bank holding company and/or to acquire the assets or the ownership of, control of, or the power to vote shares of a bank or bank holding company and all of the banks and nonbanking companies owned by the bank holding company, including the companies listed below.

The public portions of the applications listed below, as well as other related filings required by the Board, if any, are available for immediate inspection at the Federal Reserve Bank(s) indicated below and at the offices of the Board of Governors. This information may also be obtained on an expedited basis, upon request, by contacting the appropriate Federal Reserve Bank and from the Board's Freedom of Information Office at <https://www.federalreserve.gov/foia/request.htm>. Interested persons may express their views in writing on the standards enumerated in the BHC Act (12 U.S.C. 1842(c)).

Comments received are subject to public disclosure. In general, comments received will be made available without change and will not be modified to remove personal or business information including confidential, contact, or other identifying information. Comments should not include any information such as

confidential information that would not be appropriate for public disclosure.

Comments regarding each of these applications must be received at the Reserve Bank indicated or the offices of the Board of Governors, Benjamin W. McDonough, Secretary of the Board, 20th Street and Constitution Avenue NW, Washington, DC 20551-0001, not later than July 2, 2026.

A. Federal Reserve Bank of Atlanta (Erien O. Terry, Assistant Vice President) 1000 Peachtree Street NE, Atlanta, Georgia 30309. Comments can also be sent electronically to Applications.Comments@atl.frb.org:

1. *Private Financial, Inc*; to become a bank holding company by acquiring Private Bank & Trust, a de novo bank, both of Gainesville, Georgia.

Board of Governors of the Federal Reserve System.

Michele Taylor Fennell,

Associate Secretary of the Board.

[FR Doc. 2026-10984 Filed 6-1-26; 8:45 am]

BILLING CODE P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day-26-1198; Docket No. CDC-2026-0925]

Proposed Data Collection Submitted for Public Comment and Recommendations

AGENCY: Centers for Disease Control and Prevention (CDC), Department of Health and Human Services (HHS).

ACTION: Notice with comment period.

SUMMARY: The Centers for Disease Control and Prevention (CDC), as part of its continuing effort to reduce public burden and maximize the utility of government information, invites the general public and other federal agencies the opportunity to comment on a continuing information collection, as required by the Paperwork Reduction Act of 1995. This notice invites comment on a proposed information collection project titled Use of the Cyclosporiasis National Hypothesis Generating Questionnaire (CNHGQ) During Investigations of Foodborne Disease Clusters and Outbreaks. The CNHGQ facilitates the collection of standard data during investigation of outbreaks of cyclosporiasis, thereby increasing the likelihood that outbreaks will be recognized, and sources will be identified.

DATES: CDC must receive written comments on or before August 3, 2026.

ADDRESSES: You may submit comments, identified by Docket No. CDC-2026-0925 by either of the following methods:

- *Federal eRulemaking Portal:* www.regulations.gov. Follow the instructions for submitting comments.
- *Mail:* Jeffrey M. Zirger, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30329.

Instructions: All submissions received must include the agency name and Docket Number. CDC will post, without change, all relevant comments to www.regulations.gov.

Please note: Submit all comments through the Federal eRulemaking portal (www.regulations.gov) or by U.S. mail to the address listed above.

FOR FURTHER INFORMATION CONTACT: To request more information on the proposed project or to obtain a copy of the information collection plan and instruments, contact Jeffrey M. Zirger, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30329; Telephone: 404-639-7570; Email: omb@cdc.gov.

SUPPLEMENTARY INFORMATION: Under the Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501-3520), federal agencies must obtain approval from the Office of Management and Budget (OMB) for each collection of information they conduct or sponsor. In addition, the PRA also requires federal agencies to provide a 60-day notice in the **Federal Register** concerning each proposed collection of information, including each new proposed collection, each proposed extension of existing collection of information, and each reinstatement of previously approved information collection before submitting the collection to the OMB for approval. To comply with this requirement, we are publishing this notice of a proposed data collection as described below.

The OMB is particularly interested in comments that will help:

1. Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
2. Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
3. Enhance the quality, utility, and clarity of the information to be collected;
4. Minimize the burden of the collection of information on those who

are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses; and

5. Assess information collection costs.

Proposed Project

Use of the Cyclosporiasis National Hypothesis Generating Questionnaire (CNHGQ) During Investigations of Foodborne Disease Clusters and Outbreaks (OMB Control No. 0920-1198, Exp. 10/31/2026)—Extension—National Center for Emerging and Zoonotic Infectious Diseases (NCEZID), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

The Centers for Disease Control and Prevention is requesting a three-year Paperwork Reduction Act (PRA) clearance for an Extension or the information collection request (ICR) Use of the Cyclosporiasis National Hypothesis Generating Questionnaire (CNHGQ) During Investigations of Foodborne Disease Clusters and Outbreaks (OMB Control No. 0920-1198, Exp. 10/31/2026).

An estimated one in six Americans each year becomes ill with a foodborne disease. Foodborne outbreaks of cyclosporiasis, caused by the parasite *Cyclospora cayetanensis*, have been reported in the United States since the mid-1990s and have been linked to various types of fresh produce. During the 15-year period of 2000-2014, 31 U.S. foodborne outbreaks of cyclosporiasis were reported; the total case count was 1,562. It is likely that more cases (and outbreaks) occurred than were reported; in addition, because of insufficient data, many of the reported cases could not be directly linked to an outbreak or to a particular food vehicle. In recent years, from 2018 onward the number of cases reported annually to CDC has increased substantially to over 2,000 cases; notably, in 2025, more than 2,800 cases were reported.

Collecting the requisite data for the initial hypothesis-generating phase of investigations of multistate foodborne disease outbreaks is associated with multiple challenges, including the need to have high-quality hypothesis-generating questionnaire(s) that can be used effectively in multijurisdictional investigations. Such a questionnaire was developed in the past for use in the context of foodborne outbreaks caused by bacterial pathogens; that questionnaire is referred to as the