- Assessment and Referral Tools (ARTs). These tools—one for adults and one for children and youth—provide descriptive information about intensive users of services, defined as all individuals receiving a third or fifth individual crisis counseling visit or those who are continuing to experience severe post-disaster distress that may be affecting their ability to perform daily activities. This tool will typically be used beginning 3 months after the disaster and will be completed by the crisis counselor.
- Participant Feedback Survey. These surveys are completed by and collected from a sample of service recipients, not every recipient. Sampling is done on a biannual basis at 6 months and 1 year after the disaster. Information collected includes satisfaction with services, perceived improvements in coping and functioning, types of exposure, and event reactions.
- Service Provider Feedback Form.
 These surveys are completed by and collected from the CCP service providers anonymously at 6 months and 1 year after the disaster. The survey is coded on several program-level as well

as worker-level variables. However, the program is only identified and shared with program management if more than 10 individual workers complete the survey.

There are no changes to the Participant Feedback Survey and Service Provider Feedback Form since the last approval. Revisions to the Individual Encounter Log include rewording the category "adult (18–39 years)" to "young adult (18–29 years)" to clarify age categories; adding a question about recent move from another county to the United States; rewording selections for telephone calls to differentiate between incoming and outgoing calls; adding a location selection for virtual services; rewording risk category selections to incorporate stressors related to impacts of the COVID-19 pandemic (e.g., underemployment, illness, virtual learning for children/youth, and physical distancing/social isolation); and adding risk category selections that address stressors including food insecurity, lack of access to reliable information, and lack of access to reliable transportation. For the Group

Encounter Log, changes include adding a location selection for virtual services and adding a question about recent immigration to the United States. For the Weekly Tally Sheet, changes include rewording the category for brief educational contact to include virtual contact, rewording the categories for phone calls to differentiate between incoming and outgoing calls, rewording the electronic interaction category to encompass more channels than just email (e.g., text, chat, direct messages), rewording the materials mailed category to include emailed materials, rewording the social media messages category to clarify that it is only for posts to social media channels, and adding categories to better record reach and engagement of social media efforts. Minor changes to demographics, location of service, and risk categories were submitted for the Adult ART and Child/Youth ART to align the forms with the Individual/ Family Crisis Counseling Services Encounter Log. The assessment tool sections of the ARTs were not changed. The estimates of the annualized burden hours are provided in Table 1.

TABLE 1—ANNUALIZED HOUR BURDEN ESTIMATES

Data collection instrument	Estimated number of respondents	Responses per respondent	Total responses	Hours per response	Total hour burden
Individual/Family Crisis Counseling Services Encounter Log	11,500 3750 11,500 11,500 2,000 7750	² 190 ³ 33 ⁴ 52 ⁵ 14 1	285,000 24,750 78,000 ⁶ 14,250 2,000 750	0.08 0.05 0.15 0.17 0.25 0.41	22,800 1,238 11,700 2,423 500 308
Total	8,000		404,750		38,969

¹This value (1,500) is based on an average of 50 full-time equivalent (FTE) crisis counselors per grant with an approximate average of 30 grants per year (i.e., $50 \times 30 = 1,500$).

²On average, each FTE crisis counselor will complete 190 forms over the course of the grant.

⁴The average length of a CCP grant is 52 weeks.

On average, each FTE crisis counselor will complete 14 Assessment Referral Tool forms over the course of the grant.

⁷On average, 50 percent of service providers/crisis counselors may complete or use this tool.

Send comments to Carlos D. Graham, SAMHSA Reports Clearance Officer, 5600 Fishers Lane, Room 15E57–A, Rockville, Maryland 20857, or email a copy to Carlos. Graham@ samhsa.hhs.gov. Written comments should be received by June 6, 2022.

Carlos Graham,

Reports Clearance Officer. [FR Doc. 2022–07294 Filed 4–5–22; 8:45 am]

BILLING CODE 4162-20-P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Substance Abuse and Mental Health Services Administration

Agency Information Collection Activities: Submission for OMB Review; Comment Request

Periodically, the Substance Abuse and Mental Health Services Administration (SAMHSA) will publish a summary of information collection requests under OMB review, in compliance with the Paperwork Reduction Act (44 U.S.C. Chapter 35). To request a copy of these documents, call the SAMHSA Reports Clearance Officer on (240) 276–0361.

Project: Training and Technical Assistance (TTA) Program Monitoring

The Substance Abuse and Mental Health Administration's (SAMHSA) will monitor program performance of its Training and Technical Assistance (TTA) programs. The TTAs disseminate current behavioral health services research from the National Institute on Drug Abuse, National Institute on

³On average, a pair of FTE crisis counselors completes one form per week (*i.e.*, two counselors completing one form = 750 crisis counselors) for 33 weeks.

⁶On average, 5 percent of the Individual/Family Crisis Counseling Services Encounter Logs completed will result in the use of this tool (*i.e.*, 285,000 logs × 5% = 14,250).

Alcohol Abuse and Alcoholism, National Institute of Mental Health, National Institute of Justice, and other sources, as well as other SAMHSA programs. To accomplish this, the TTA programs develop and update state-ofthe-art, research-based curricula and professional development training.

The TTAs hold a variety of events: Technical assistance, meetings, trainings, and presentations. A TTA technical assistance event is defined as a jointly planned consultation generally involving a series of contacts between the TTA and an outside organization/ institution during which the TTA provides expertise and gives direction toward resolving a problem or improving conditions. Technical assistance events can be categorized into universal, targeted, and intensive. Other TTA events such as meetings, training, presentations, strategic planning and learning collaboratives are utilized to support technical assistance. These events are TTA-sponsored or cosponsored events in which a group of people representing one or more agencies other than the TTAs work cooperatively on a project, problem, and/or policy.

SAMHSA intends to use three (3) instruments for program monitoring of TTA events as well as ongoing quality improvement, which are described

below.

1. Event Description Form (EDF): The EDF collects event information. This instrument asks approximately 10 questions of TTA faculty/staff relating to the event focus and format. It allows the

TTAs and SAMHSA to track the number of events held (See Attachment 1).

- 2. TTA Post Event Form: The Post Event Form will be administered immediately following the event. It asks approximately 15 questions of each individual that participated in the event (Attachment 2). The instrument asks the participants to report on general demographic information (gender, race, sexual orientation, level of education, primary profession), principal employment setting, employment zip code, satisfaction with the event, if they expect the event to benefit them professionally, if they expect the event to change their practice and if they would recommend the event to a colleague.
- 3. TTA Follow-up Form: The Followup Form will be administered 60-days after all events that last a minimum of three (3) hours. The form will be administered to a minimum of 25% of participants who consent to participate in the follow-up process. The form asks about 14 questions (Attachment 3). The instrument asks the participants to report if the information provided in at the event benefited their professional development, will change their practice, if they will use the information in their future work, if information will be shared with colleagues, how the event supported their work responsibilities, how the TTA can improve the events. what other topics would participants like to see TTAs address and in what format

The information collected on the TTA forms will assist SAMHSA in

documenting the numbers and types of participants in TTA events, describing the extent to which participants report improvement in their professional development, and which method is most effective in disseminating knowledge to various audiences. This type of information is crucial to support SAMHSA in complying with GPRA reporting requirements and will inform future development of knowledge dissemination activities.

SAMHSA sought to improve functionality and limit public burden through revision of the previously proposed TTA instruments based on stakeholder feedback. The following revisions have been made to the instruments since the 60-Day public comment period:

- Multiple linguistic revisions were made to improve clarity of instructions, descriptors and questions.
- The demographics section was updated to reflect revisions made to the other SAMHSA GPRA data collections.
- The unique identifier configuration has been revised to address concerns about respondent identification.

The revised TTA instruments reflect SAMHSA's desire to elicit pertinent Training and Technical Assistance program and participant data that can be used to not only guide future programs and practice, but to also respond to stakeholder, congressional, and agency enquiries.

The chart below summarizes the annualized burden for this project.

Type of respondent	Number of respondents	Responses per respondent	Total responses	Hours per response	Total annual burden hours	Hourly wage cost	Total hour cost
TTA Faculty/Staff: Event Description Form Meeting and presentations respondents: Post-Event Form	2,000	1	2,000 50.000	.16	320 8.000	\$24.78 24.78	\$7,930 198.240
Post-Event Form	50,000	ı	50,000	.10	8,000	24.78	198,240
Follow-up form	Meetings and presentations are usually less than 3 hours. Follow up forms will be used only for events longer than 3 hours.						
Technical Assistance and Training respondents:							
Post-Event Form	100,000	1	100,000	.16	16,000	24.78	396,480
Follow-up Form	25,000	1	25,000	.16	4,000	24.78	99,120
Total	177,000	1	177,000	.16	28,320	24.78	701,770

SUMMARY TABLE

Instruments	Number of respondents	Responses per respondents	Burden hours
TTA Event Description Form	2,000 150,000 25,000	1 1 1	320 24,000 4,000
Total	177,000	1	28,320

Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting "Currently under 30-day Review—Open for Public Comments" or by using the search function.

Carlos Graham,

Reports Clearance Officer. [FR Doc. 2022–07293 Filed 4–5–22; 8:45 am] BILLING CODE 4162–20–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

[Docket ID FEMA-2022-0002]

Changes in Flood Hazard Determinations

AGENCY: Federal Emergency Management Agency, Department of Homeland Security.

ACTION: Notice.

summary: New or modified Base (1-percent annual chance) Flood Elevations (BFEs), base flood depths, Special Flood Hazard Area (SFHA) boundaries or zone designations, and/or regulatory floodways (hereinafter referred to as flood hazard determinations) as shown on the indicated Letter of Map Revision (LOMR) for each of the communities listed in the table below are finalized. Each LOMR revises the Flood Insurance Rate Maps (FIRMs), and in some cases the Flood Insurance Study (FIS) reports, currently in effect for the listed communities.

DATES: Each LOMR was finalized as in the table below.

ADDRESSES: Each LOMR is available for inspection at both the respective Community Map Repository address listed in the table below and online through the FEMA Map Service Center at https://msc.fema.gov.

FOR FURTHER INFORMATION CONTACT: Rick Sacbibit, Chief, Engineering Services Branch, Federal Insurance and Mitigation Administration, FEMA, 400 C Street SW, Washington, DC 20472, (202) 646–7659, or (email) patrick.sacbibit@fema.dhs.gov; or visit the FEMA Mapping and Insurance eXchange (FMIX) online at https://www.floodmaps.fema.gov/fhm/fmx_main.html.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final flood hazard determinations as shown in the LOMRs for each community listed in the table below. Notice of these modified flood hazard determinations has been published in newspapers of local circulation and 90 days have elapsed since that publication. The Deputy Associate Administrator for Insurance and Mitigation has resolved any appeals resulting from this notification.

The modified flood hazard determinations are made pursuant to section 206 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are in accordance with the National Flood Insurance Act of 1968, 42 U.S.C. 4001 *et seq.*, and with 44 CFR part 65.

The currently effective community number is shown and must be used for all new policies and renewals. The new or modified flood hazard information is the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to remain qualified for participation in the National Flood Insurance Program (NFIP).

This new or modified flood hazard information, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own or pursuant to policies established by other Federal, State, or regional entities.

This new or modified flood hazard determinations are used to meet the floodplain management requirements of the NFIP. The changes in flood hazard determinations are in accordance with 44 CFR 65.4.

Interested lessees and owners of real property are encouraged to review the final flood hazard information available at the address cited below for each community or online through the FEMA Map Service Center at https://msc.fema.gov.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Michael M. Grimm,

Assistant Administrator for Risk Management, Department of Homeland Security, Federal Emergency Management Agency.

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State and county	Location and case No.	Chief executive officer of community	Community map repository	Date of modification	Community No.
Alabama:					
Madison (FEMA Docket No.: B- 2226).	City of Huntsville (21–04–3964P).	The Honorable Thomas Battle, Jr., Mayor, City of Huntsville, 308 Fountain Circle, Huntsville, AL 35801.	City Hall, 308 Fountain Circle, Huntsville, AL 35801.	Mar. 28, 2022	010153
Madison (FEMA Docket No.: B- 2226).	Unincorporated areas of Madison County (21–04–3964P).	The Honorable Dale Strong, Chairman, Madison County Commission, 100 North Side Square, Huntsville, AL 35801.	Madison County Engineering Department, 266–C Shields Road, Huntsville, AL 35811.	Mar. 28, 2022	01015
Shelby (FEMA Docket No.: B- 2226).	Town of Harpersville (21–04–4025P).	The Honorable Theoanglo Perkins, Mayor, Town of Harpersville, 83 Town Hall Lane, Harpersville, AL 35078.	Town Hall, 83 Town Hall Lane, Harpersville, AL 35078.	Mar. 14, 2022	010293
Colorado:					
Douglas (FEMA Docket No.: B- 2188).	Unincorporated areas of Douglas County (21–08–0569P).	The Honorable Lora A. Thomas, Chair, Douglas County Board of Commissioners, 100 3rd Street, Castle Rock, CO 80104.	Douglas County Public Works Department, Engineering Division, Castle Rock, CO 80104.	Mar. 18, 2022	080049
El Paso (FEMA Docket No.: B- 2188).	City of Colorado Springs (21–08– 0258P).	The Honorable John Suthers, Mayor, City of Colorado Springs, 30 South Nevada Ave- nue, Suite 601, Colorado Springs, CO 80903.	Pikes Peak Regional Develop- ment Center, 2880 International Circle, Colorado Springs, CO 80910.	Mar. 16, 2022	080060