- Corporation, Aegis Analytical Laboratories, Inc., Aegis Analytical Laboratories)
- Alere Toxicology Services, 1111 Newton St., Gretna, LA 70053, 504–361–8989/ 800–433–3823 (Formerly: Kroll Laboratory Specialists, Inc., Laboratory Specialists, Inc.)
- Alere Toxicology Services, 450 Southlake Blvd., Richmond, VA 23236, 804–378–9130 (Formerly: Kroll Laboratory Specialists, Inc., Scientific Testing Laboratories, Inc.; Kroll Scientific Testing Laboratories, Inc.)
- Baptist Medical Center-Toxicology Laboratory, 11401 I–30, Little Rock, AR 72209–7056, 501–202–2783 (Formerly: Forensic Toxicology Laboratory Baptist Medical Center)
- Clinical Reference Lab, 8433 Quivira Road, Lenexa, KS 66215–2802, 800– 445–6917
- DrugScan, Inc., 200 Precision Road, Suite 200, Horsham, PA 19044, 800– 235–4890
- Dynacare,* 245 Pall Mall Street, London, ONT, Canada N6A 1P4, 519– 679–1630 (Formerly: Gamma-Dynacare Medical Laboratories)
- ElSohly Laboratories, Inc., 5 Industrial Park Drive, Oxford, MS 38655, 662– 236–2609
- Fortes Laboratories, Inc., 25749 SW Canyon Creek Road, Suite 600, Wilsonville, OR 97070, 503–486–1023
- Laboratory Corporation of America Holdings, 7207 N. Gessner Road, Houston, TX 77040, 713–856–8288/ 800–800–2387
- Laboratory Corporation of America Holdings, 69 First Ave., Raritan, NJ 08869, 908–526–2400/800–437–4986, (Formerly: Roche Biomedical Laboratories, Inc.)

Upon finding a Canadian laboratory to be qualified, HHS will recommend that DOT certify the laboratory (Federal Register, July 16, 1996) as meeting the minimum standards of the Mandatory Guidelines published in the Federal Register on April 30, 2010 (75 FR 22809). After receiving DOT certification, the laboratory will be included in the monthly list of HHS-certified laboratories and participate in the NLCP certification maintenance program.

- Laboratory Corporation of America
 Holdings, 1904 Alexander Drive,
 Research Triangle Park, NC 27709,
 919–572–6900/800–833–3984
 (Formerly: LabCorp Occupational
 Testing Services, Inc., CompuChem
 Laboratories, Inc., CompuChem
 Laboratories, Inc., A Subsidiary of
 Roche Biomedical Laboratory; Roche
 CompuChem Laboratories, Inc., A
 Member of the Roche Group)
- Laboratory Corporation of America Holdings, 1120 Main Street, Southaven, MS 38671, 866–827–8042/ 800–233–6339 (Formerly: LabCorp Occupational Testing Services, Inc.; MedExpress/National Laboratory Center)
- LabOne, Inc. d/b/a Quest Diagnostics, 10101 Renner Blvd., Lenexa, KS 66219, 913–888–3927/800–873–8845 (Formerly: Quest Diagnostics Incorporated; LabOne, Inc.; Center for Laboratory Services, a Division of LabOne, Inc.)
- MedTox Laboratories, Inc., 402 W. County Road D, St. Paul, MN 55112, 651–636–7466/800–832–3244
- MetroLab-Legacy Laboratory Services, 1225 NE 2nd Ave., Portland, OR 97232, 503–413–5295/800–950–5295
- Minneapolis Veterans Affairs Medical Center, Forensic Toxicology Laboratory, 1 Veterans Drive, Minneapolis, MN 55417, 612–725– 2088, Testing for Veterans Affairs (VA) Employees Only
- National Toxicology Laboratories, Inc., 1100 California Ave., Bakersfield, CA 93304, 661–322–4250/800–350–3515
- One Source Toxicology Laboratory, Inc., 1213 Genoa-Red Bluff, Pasadena, TX 77504, 888–747–3774 (Formerly: University of Texas Medical Branch, Clinical Chemistry Division; UTMB Pathology-Toxicology Laboratory)
- Pacific Toxicology Laboratories, 9348 DeSoto Ave., Chatsworth, CA 91311, 800–328–6942, (Formerly: Centinela Hospital Airport Toxicology Laboratory)
- Pathology Associates Medical Laboratories, 110 West Cliff Dr., Spokane, WA 99204, 509–755–8991/ 800–541–7891x7
- Phamatech, Inc., 15175 Innovation Drive, San Diego, CA 92128, 888– 635–5840
- Quest Diagnostics Incorporated, 1777 Montreal Circle, Tucker, GA 30084, 800–729–6432 (Formerly: SmithKline Beecham Clinical Laboratories; SmithKline Bio-Science Laboratories)
- Quest Diagnostics Incorporated, 400
 Egypt Road, Norristown, PA 19403,
 610–631–4600/877–642–2216
 (Formerly: SmithKline Beecham
 Clinical Laboratories; SmithKline Bio-Science Laboratories)

- Quest Diagnostics Incorporated, 8401 Fallbrook Ave., West Hills, CA 91304, 818–737–6370 (Formerly: SmithKline Beecham Clinical Laboratories)
- Redwood Toxicology Laboratory, 3700650 Westwind Blvd., Santa Rosa, CA 95403, 800–255–2159
- Southwest Laboratories, 4625 E. Cotton Center Boulevard, Suite 177, Phoenix, AZ 85040, 602–438–8507/800–279– 0027
- STERLING Reference Laboratories, 2617 East L Street, Tacoma, Washington 98421, 800–442–0438
- US Army Forensic Toxicology Drug Testing Laboratory, 2490 Wilson St., Fort George G. Meade, MD 20755– 5235, 301–677–7085, Testing for Department of Defense (DoD) Employees Only

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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) 276–1243.

Project: Community Support Evaluation (CSE)—New

The Substance Abuse and Mental Health Services Administration (SAMHSA), Center for Mental Health Services (CMHS), is requesting clearance for the new data collection associated with the CSE. The CSE is a multicomponent evaluation of two SAMHSA programs—Behavioral Health Treatment Court Collaborative (BHTCC) and Transforming Lives through Supported Employment (SE). SE intends to promote recovery for individuals with serious mental illness, substance use, and co-occurring mental and substance use disorders. The programs are rooted in the belief that recovery is a holistic process bolstered by traumainformed care and individual- and community-level support.

The purpose of the CSE is to (1) describe and assess BHTCC and SE

^{*} The Standards Council of Canada (SCC) voted to end its Laboratory Accreditation Program for Substance Abuse (LAPSA) effective May 12, 1998. Laboratories certified through that program were accredited to conduct forensic urine drug testing as required by U.S. Department of Transportation (DOT) regulations. As of that date, the certification of those accredited Canadian laboratories will continue under DOT authority. The responsibility for conducting quarterly performance testing plus periodic on-site inspections of those LAPSA accredited laboratories was transferred to the U.S. HHS, with the HHS' NLCP contractor continuing to have an active role in the performance testing and laboratory inspection processes. Other Canadian laboratories wishing to be considered for the NLCP may apply directly to the NLCP contractor just as U.S. laboratories do.

grantee activities and procedures, including the intermediate or direct effects of the programs on participants; (2) document the application and sanctioned adaptations of BHTCC programs in the justice system and of the SE Program; and (3) design and implement plans to disseminate knowledge about how to replicate effective projects in other States, territories, tribal nations, and communities. Findings will inform current grantees, policymakers, and the field about ways to transform the behavioral health system to cultivate resiliency and recovery, actively collaborate with and engage, and improve service delivery for individuals with serious mental, substance, and cooccurring disorders who are in recovery.

Eight data collection activities compose the CSE—five for administration with BHTCC program grantees and three to be conducted with SE program grantees.

BHTCC Study Instruments

Biannual Program Inventory (BPI)–BHTCC: The BPI–BHTCC is a Webbased survey that will capture infrastructure development and direct services that are part of the BHTCC programs. Data include the types of planning, infrastructure, and collaboration grantees are implementing; trainings conducted; and direct services offered as part of the program. The BPI will be completed by grantee evaluation staff twice yearly (April and October) over the grant period

System-Level Assessment (SLA) Key Informant Interviews (KIIs): The SLA KIIs will be conducted with five stakeholders from each BHTCC grantee to assess collaboration strategies to expand or better serve participants; processes for recruiting, screening, and retaining participants; practices to ensure treatment adherence and criminal justice compliance; and involvement of consumers in program planning and implementation. Data include implementation processes/ outcomes; service infrastructure, capacity, entry, and delivery processes; management structure; reward and sanction models; trauma-informed practices; collaboration among BHTCC participants; and facilitators and barriers to collaboration. There are three versions of the SLA KIIs: (1) Court personnel (administrators, coordinators, judges, attorneys), (2) service provider (case managers, BHTCC peer specialists), and (3) consumer (clients, family members). Grantee staff will assist with respondent recruitment by collecting consent to contact from

potential participants and forwarding the forms to the CSE team. The SLA KIIs will be conducted in grant years two and four via telephone or Skype. The SLA KIIs will cover the same information across years; however, the Year 4 SLA KIIs also will ask for specific plans for future implementation.

Concept Mapping: A total of four concept mapping exercises will be conducted—one local and three crosssite concept maps will be created. All concept mapping exercises will be coordinated at the local level with assistance from the CSE team. Beginning in Year two, each grantee will identify and recruit up to 20 stakeholders (BHTCC peers, consumers, family members of consumers, and court personnel) to participate in the first exercise. Concept mapping will be conducted via a Web-based program; accommodations will be made for respondents who do not have access to computers via telephone or paper/ pencil.

- Exercise 1—Local Concept Maps: Between Years two and three, each BHTCC grantee will generate a local concept map identifying the priority supports for recovery. The exercise will take place in two parts. First, participants will be asked to brainstorm as many responses as they wish to a focus prompt about system-level change (e.g., one way that this BHTCC collaborative provides support to consumers is . . .). At a later date, local staff will ask participants to sort and rate the full list of responses from the brainstorming activity in "any way that makes sense" to them. Respondents will sort/rate the responses—once for importance and once for frequency into groups and name them. The resulting information will be entered into Concept System software to generate a local map identifying the most important aspects of the grantee program that support recovery.
- Exercise 2—Keys to Recovery (KTR)
 Map 1: In Year four, up to 20
 stakeholders from each BHTCC grantees
 will participate in a second sorting/
 rating of local concept mapping
 information. Grantee staff will develop
 a list of the most common brainstormed
 responses to the original local concept
 mapping exercise. The information will
 be used to generate a cross-site map on
 the basis of input from the 17 BHTCC
 sites.
- Exercises 3 and 4—Keys to Recovery Maps 2 and 3: In Year four, two groups of up to five BHTCC grantees with a particular court structure or program focus (e.g., veterans' court and other BHTCC types of court models, such as

key recovery supports addressing a specific aspect or type of severe mental illness) will participate in two concept mapping exercises to generate KTR maps. The program focus will be determined after the initial site-specific maps have been analyzed. Up to 20 stakeholders from each participating grantee will engage in brainstorming and sorting/rating activities. Respondents will participate via Web, telephone, or paper/pencil.

18-Month Client Level Abstraction Tool: the 18-Month Tool is an Excelbased tool that collects existing data on long-term client outcomes on recidivism. Data include (1) rearrest dates (from the National Crime Information Center database), (2) recommitment dates (from State departments of corrections and local/ county jails and corrections), (3) revocation dates (from State and local corrections), and (4) risk assessment quantitative score. Grantee staff will complete the tool at 18 months from the baseline period for any client enrolled in the BHTCC program. Beginning in year two, grantees will upload all extracted data on a quarterly basis. In their final upload (last month of grant activity), grantees will include data for all clients not currently submitted including those enrolled less than 18 months. The 18-Month Tool will be completed by BHTCC grantee evaluation staff using existing sources. In addition, court staff (e.g., court clerks) from two BHTCC comparison courts will complete the tool for non-BHTCC participants as part of a comparison study.

Comparison Study Client Level Abstraction Tool: the Comparison Study Tool is an Excel-based tool that collects existing data on comparison cases (individuals who are not participating in the BHTCC program but are comparable in program eligibility) at baseline and six months. Baseline data include demographics and status of screening for co-occurring disorders, employment, and probation/parole. Data abstracted through the six-month tool include employment status, probation/ parole status, services received (e.g., case management, treatment, medical care, after care, peer-to-peer recovery support, and education) and number of days services were received. Respondents will include court staff (e.g., court clerks) at comparison courts who have regular interaction with clients during their involvement in the justice system. Respondents will complete the tool on the basis of (1) court paperwork and (2) information discussed during regular court-related interactions.

SE Study Instruments

Biannual Program Inventory—SE: The BPI—SE is a Web-based survey that captures the infrastructure development and direct services that are part of the SE programs. Data include the types of planning that SE grantees and local implementation sites are implementing and activities and infrastructure developed as part of the project. The BPI is administered twice yearly (April and October) over the grant period and will be completed by SE grantee program staff.

Scalability/Sustainability Assessment (SSA) KIIs: The SSA KIIs will be conducted with various stakeholders to assess local SE program resources, infrastructure, outcomes, sustainability, and scalability from stakeholders. Data include changes in outcomes, workforce development, State-level collaboration, partnerships and policies, and scalability and sustainability. There are two versions of the SSA KIIs—each is tailored to the intended audience: (1) State-level administrator (project

directors, agency directors, SECC members) and (2) local, pilot-level service provider (local service provider). The SSA KIIs will be conducted remotely by telephone and/or Skype technology in years two and four of the evaluation with five stakeholders from each SE grantee. The KIIs cover the same information across years; however, Year four KIIs will follow up on how the infrastructure and activities taking place in Year two come to fruition.

Employment Needs Focus Groups (FGs): The employment needs FGs will be conducted to gather information about the needs and experiences of employment specialists, consumers, and employers as they relate to supported employment principles and program goals. Data include local program implementation, the adoption of policies and practices for sustainability and scalability, and recommendations for program improvement and implementation best practices. Employment Needs FGs will be conducted with employment specialists

and employers (who have and have not participated in the program) virtually using a Web-based platform (such as JoinMe) in years two and four of grant funding. Specific topics are tailored to respondent type.

- Employment specialists will discuss training received and techniques used to engage employers, the needs and experiences of clients and employers, facilitators and barriers to program implementation, and program scalability and sustainability. The employment specialist FG will take 90 minutes.
- Employers (e.g., hiring managers, supervisors) will discuss experiences and satisfaction with the program, factors that facilitate and pose barriers to their participation, and program scalability and sustainability. The employer FG will take 60 minutes.

The estimated response burden to collect this information associated with the CSE is as follows, annualized over the requested three-year clearance period, as presented below:

TOTAL AND ANNUALIZED AVERAGES: RESPONDENTS, RESPONSES, AND HOURS

Instrument	Number of respondents	Responses per respondent	Total number of responses	Burden per response (hours)	Annual burden (hours)*
BHTCC Study Instruments					
Biannual Program Inventory—BHTCC System Level Assessment KIIs 18-Month Abstraction Tool Comparison Study Abstraction Tool (BL) Comparison Study Tool (6 Mo) Concept Mapping Brainstorm/Sort/Rate Concept Mapping Sort/Rate	17 58 19 2 2 2 180 115	2 1 1 1 1 1 1 1	34 58 19 2 2 2 180 115	0.75 1 5.40 7 7 1 0.5	26 58 102.6 14 14 180 58
SE Study Instruments					
Biannual Program Inventory—SE Sustainability/Scalability KIIs Employer FG Employment Specialist FG	7 28 28 28	2 1 1 1	14 28 28 28	0.75 1 1 1.5	11 28 28 42
Total	467		508		562

^{*} Rounded to the nearest whole number.

Written comments and recommendations concerning the proposed information collection should be sent by March 31, 2016 to the SAMHSA Desk Officer at the Office of Information and Regulatory Affairs, Office of Management and Budget (OMB). To ensure timely receipt of comments, and to avoid potential delays in OMB's receipt and processing of mail sent through the U.S. Postal Service, commenters are encouraged to submit their comments to OMB via email to: OIRA_Submission@omb.eop.gov.

Although commenters are encouraged to

send their comments via email, commenters may also fax their comments to: 202–395–7285.

Commenters may also mail them to: Office of Management and Budget, Office of Information and Regulatory Affairs, New Executive Office Building, Room 10102, Washington, DC 20503.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Substance Abuse and Mental Health Services Administration

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