

Notices

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This section of the FEDERAL REGISTER contains documents other than rules or proposed rules that are applicable to the public. Notices of hearings and investigations, committee meetings, agency decisions and rulings, delegations of authority, filing of petitions and applications and agency statements of organization and functions are examples of documents appearing in this section.

COMMISSION ON CIVIL RIGHTS

Notice of Public Meeting of the Louisiana Advisory Committee To Discuss Hearing Preparations for Barriers to Voting Report

AGENCY: U.S. Commission on Civil Rights.

ACTION: Announcement of meeting.

SUMMARY: Notice is hereby given, pursuant to the provisions of the rules and regulations of the U.S. Commission on Civil Rights (Commission) and the Federal Advisory Committee Act that the Louisiana Advisory Committee (Committee) will hold a meeting on Tuesday, November 28, 2017, at 11:00:00 a.m. Central for a discussion on Hearing preparations for the Barriers to Voting in Louisiana report.

DATES: The meeting will be held on Tuesday, November 28, 2017, at 11:00 a.m. Central. Public Call Information: Dial: 800-279-9534, Conference ID: 4587545

FOR FURTHER INFORMATION CONTACT: David Barreras, DFO, at dbarreras@usccr.gov or 312-353-8311

SUPPLEMENTARY INFORMATION: Members of the public can listen to the discussion. This meeting is available to the public through the following toll-free call-in number: 800-279-9534, conference ID: 4587545. Any interested member of the public may call this number and listen to the meeting. An open comment period will be provided to allow members of the public to make a statement as time allows. The conference call operator will ask callers to identify themselves, the organization they are affiliated with (if any), and an email address prior to placing callers into the conference room. Callers can expect to incur regular charges for calls they initiate over wireless lines, according to their wireless plan. The Commission will not refund any incurred charges. Callers will incur no

charge for calls they initiate over land-line connections to the toll-free telephone number. Persons with hearing impairments may also follow the proceedings by first calling the Federal Relay Service at 1-800-977-8339 and providing the Service with the conference call number and conference ID number.

Members of the public are also entitled to submit written comments; the comments must be received in the regional office within 30 days following the meeting. Written comments may be mailed to the Midwestern Regional Office, U.S. Commission on Civil Rights, 55 W. Monroe St., Suite 410, Chicago, IL 60615. They may also be faxed to the Commission at (312) 353-8324, or emailed to David Barreras at dbarreras@usccr.gov. Persons who desire additional information may contact the Midwestern Regional Office at (312) 353-8311.

Records generated from this meeting may be inspected and reproduced at the Midwestern Regional Office, as they become available, both before and after the meeting. Records of the meeting will be available via www.facadatabase.gov under the Commission on Civil Rights, Louisiana Advisory Committee link (<http://www.facadatabase.gov/committee/committee.aspx?cid=251&aid=17>). Persons interested in the work of this Committee are directed to the Commission's Web site, <http://www.usccr.gov>, or may contact the Midwestern Regional Office at the above email or street address.

Agenda

Welcome and Roll Call
Discussion of Barriers to Voting—

Hearing preparations
Next Steps
Public Comment
Adjournment

Exceptional Circumstance: Pursuant to 41 CFR 102-3.150, the notice for this meeting is given less than 15 calendar days prior to the meeting because of the exceptional circumstance that this project will inform the Commission's FY2018 statutory enforcement report on voting rights and is therefore under a very tight timeline.

Dated: November 22, 2017.

David Mussatt,
Supervisory Chief, Regional Programs Unit.
[FR Doc. 2017-25635 Filed 11-27-17; 8:45 am]

BILLING CODE P

DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act.

Agency: U.S. Census Bureau.

Title: Participant Statistical Areas Program.

OMB Control Number: 0607-XXXX.

Form Number(s):

20PSAP-F-500—State Recognized

Tribes Update Form.

20PSAP-F-510—Contact Update Form.

20PSAP-F-511—Product Preference Form.

20PSAP-F-520—State Tribal Liaison Contact Update Form.

20PSAP-F-530—Federally Recognized Tribe Contact Update Form.

20PSAP-F-540—Federally Recognized Tribe Product Preference Form.

Type of Request: Regular submission.
Number of Respondents: 3,801.

Average Hours per Response: varies per Fiscal Year (FY).

Average Time per Response per FY 2018: 5.

Average Time per Response per FY 2019: 25.

Average Time per Response per FY 2020: 10.

Burden Hours: 152,040 (All Phases, All FYs).

FY 2018 Burden Hours (Internal Review Phase): 19,005

FY 2019 Burden Hours (Delineation Phase): 95,025

FY 2020 Burden Hours (Verification Phase): 38,010

Needs and Uses

The Partnership Statistical Areas Program (PSAP) is one of many voluntary geographic partnership programs. PSAP collects suggested statistical boundaries to update the U.S. Census Bureau's geographic database of addresses, streets, and boundaries. The Census Bureau uses its geographic database to link demographic data from surveys and the decennial Census to locations and areas, such as cities, school districts, and counties. To tabulate statistics by localities, the Census Bureau must have accurate addresses and boundaries.

The boundaries collected in PSAP and other geographic programs will

create census blocks, which are the building blocks for all Census Bureau geographic boundaries. The addresses collected in the 2020 Census Local Update of Census Addresses Operation (LUCA) will place households in a specific census block. While the geographic programs differ in requirements, timeframe, and participants, PSAP and the other geographic programs all follow the same basic process:

1. The Census Bureau invites eligible participants to the program. For PSAP, the Census Bureau invites federally recognized tribes, Alaska Native Regional Associations, local or regional planning agencies, and council of government officials.

2. If they elect to participate in the program, participants receive a copy of the boundaries or addresses the Census Bureau has on file. PSAP participants receive a free customized mapping software.

3. Participants review the boundaries or addresses in the Census Bureau provided software and update them if needed. For PSAP, the Census Bureau strongly recommends that PSAP participants reach out to local governments to collect updates.

4. Participants return their updates to the Census Bureau.

5. The Census Bureau updates their geographic database with boundary updates from participants.

6. The Census Bureau uses the newly updated boundaries and addresses to tabulate statistics.

PSAP allows participants to review and suggest modifications to the boundaries for block groups, census tracts, census county divisions (CCDs), and census designated places (CDPs). Additionally, tribal governments can review or propose changes for tribal statistical areas, which include: Tribal block groups (TBGs), tribal census tracts (TCTs), CDPs, tribal designated statistical areas (TDSAs), state designated tribal statistical areas (SDTSAs), state reservations,¹ Alaska Native village statistical areas (ANVSAs), Oklahoma tribal statistical areas (OTSAs), and OTSA tribal subdivisions.

The PSAP geographies represent statistical units for the tabulation and dissemination of small area data from the decennial census, the American Community Survey (ACS), and other Census Bureau programs and surveys. While legal boundaries, such as cities and counties, allow the Census Bureau

to publish data by those areas, local governments often need data for planning by smaller units. PSAP is a unique program initiated and executed by the Census Bureau to allow local and regional governments to break larger geographic areas into smaller units so that they can receive 2020 Census and ACS data by these smaller units and better plan local services. The Census Bureau uses the information collected in PSAP from participating governments and agencies to tabulate and disseminate small area data from the decennial census, the American Community Survey (ACS), and other Census Bureau programs and surveys. In addition, these statistical geographies and the data they provide serve as input to governing, allocating federal funding, and planning of capital expenditures and basic infrastructure investment at the tribal, state, and county levels.

The 2020 Census PSAP occurs between March 2018 and October 2020 and has three primary components:

1. PSAP Internal Review.
2. PSAP Delineation.
3. PSAP Verification.

1. PSAP Internal Review

Census Bureau staff performs an internal review of PSAP entities prior to the distribution of materials to PSAP participants. This internal review ensures each of the statistical areas meets the population, housing, and geographic criteria as defined by the program. During the internal review process, the Census Bureau reviews, revises, and updates a draft plan of these statistical areas. This geographic plan aims to help participants efficiently identify and prioritize areas that need to be reviewed and revised for their local areas.

From March 2018 through May 2018, Census Bureau staff initially contacts the 2010 Census PSAP participants to solicit participation in the 2020 Census PSAP. If 2010 Census PSAP participants decline to participate in the 2020 Census PSAP, the Census Bureau will reach out and invite local or regional planning agencies (RPAs) that can cover relatively large areas. To obtain coverage nationwide, the Census Bureau works with federally recognized tribes, Alaska Native Regional Associations (ANRAs), local or regional planning agencies, and councils of government officials (COGs). The Census Bureau strongly recommends PSAP participants to seek input from other census data users and stakeholders regarding 2020 Census PSAP statistical area delineations. Participants reach out to local governments for additional inputs and coordinate the multiple interests and

requests that arise. Local governments that are interested in participating may contact the participants covering their area. The Census Bureau will publish the contact information of the 2020 Census PSAP participants on the PSAP Web site. The Census Bureau will contact federally recognized tribes to solicit their participation in the 2020 Census PSAP. For state recognized tribes, the Census Bureau will invite state governors to designate or appoint a state tribal liaison for the 2020 Census PSAP. The Census Bureau will also contact State Data Centers to help build the 2020 Census PSAP invitation and communication lists.

In July 2018, participants receive an official invitation package with a Contact Update Form that they fill out and return to the Census Bureau by mail. The Census Bureau then sends reminder packages to participants who do not respond in the time period mentioned on the Contact Update Form.

2. PSAP Delineation

In January 2019, the Census Bureau notifies program participants of the start of the delineation phase. The Census Bureau conducts the delineation phase of the 2020 Census PSAP boundaries using the web-based Geographic Update Partnership Software (GUPS), a customized geographic information system (GIS) based on an open-source platform. Participants can either download the materials and software online from the Census Bureau's Web site or have them shipped on DVDs. Participants have a maximum of 120 days from the date of receipt of materials to complete and submit statistical geography updates to the Census Bureau.

3. PSAP Verification

The verification phase starts January 2020 and allows participants to review the proposed edits from Census Bureau geographers. The Census Bureau sends a prepaid postcard to participants asking them to verify, accept, or reject the final version of the proposed plan, which is available online or by paper maps for tribal participants. Participants have 90 calendar days to review updates. Census Bureau staff contacts non-respondents through a follow-up mail-out and follow-up telephone calls. Once the Census Bureau receives the postcard with a participant's approval or acceptance of the final verification plan, the Census Bureau finalizes the 2020 statistical boundaries.

Method of Collection: The Census Bureau offers two methods of collection for the 2020 Census PSAP:

¹ State reservations are not statistical areas, but they are included in PSAP for administrative reasons.

1. GUPS submission (electronic): The Census Bureau uses several formats to collect information and updates for statistical boundaries during the internal review, delineation, and verification phases. The Census Bureau collects updated contact information from participants who choose to

participate in the program online, by email, and by telephone. The Census Bureau-provided software, GUPS, is the only method of response for state and local governments. However, tribal participants reviewing TBGs, TCTs, or CDPs may elect to use GUPS or Census Bureau provided paper map products to

review and edit tribal statistical geographies.

2. Paper map submission: Participants reviewing ANVSAs, OTSAs, OTSA tribal subdivisions, TDSAs, or SDTSAs are provided Census Bureau paper map products to review and edit tribal statistical areas.

2020 CENSUS PSAP SCHEDULE

Date	Event
March–May 2018	Contact 2010 Census PSAP participants to inquire about 2020 Census PSAP participation.
July 2018	PSAP invitation materials sent to PSAP participants.
January 2019	PSAP delineation phase begins. Participants have 120 calendar days to submit updates.
February 2019	PSAP Webinar trainings begin.
July 2019	Send PSAP participants communication notifying closeout of delineation phase.
January 2020	PSAP verification phase begins. Participants have 90 calendar days to review updates.

Affected Public: All federally or state recognized American Indian tribes and Alaska Natives in the United States, states, counties, local governments, and planning agencies.

Frequency: PSAP occurs once per decade in order to support the Decennial Census, the American Community Survey, and other Census Bureau programs and surveys.

Respondent's Obligation: Voluntary.

Legal Authority: Title 13 U.S.C. Section 6.

This information collection request may be viewed at www.reginfo.gov. Follow the instructions to view Department of Commerce collections currently under review by OMB.

Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to OIRA_Submission@omb.eop.gov or fax to (202) 395–5806.

Sheleen Dumas,

Departmental PRA Lead, Office of the Chief Information Officer.

[FR Doc. 2017–25644 Filed 11–27–17; 8:45 am]

BILLING CODE 3510–07–P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B–73–2017]

Foreign-Trade Zone (FTZ) 39—Dallas/Fort Worth, Texas; Notification of Proposed Production Activity; Dallas Airmotive, Inc (Aircraft Engine Disassembly), DFW Airport, Texas

Dallas Airmotive, Inc (DAI) submitted a notification of proposed production activity to the FTZ Board for its facility in DFW Airport, Texas. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR

400.22) was received on November 20, 2017.

The DAI facility is located within Site 1 of FTZ 39. The facility is used for the disassembly of aircraft engines. Pursuant to 15 CFR 400.14(b), FTZ activity would be limited to the specific foreign-status materials and components and specific finished products described in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could exempt DAI from customs duty payments on the foreign-status components used in export production. On its domestic sales, for the foreign-status materials/components noted below, DAI would be able to choose the duty rates during customs entry procedures that apply to: AC generators; accumulators; linear actuators; valve and gear adapters; airflow control regulators; aluminum tubes and pipe fittings; fuel control arms; attenuators; autostart kits; auxiliary power units; rubber gearshaft baffles; mounting ball assemblies; aluminum ball floats; exhaust duct bands; roller bearing assemblies; ball bearings; roller bearings; cylindrical roller bearings; spherical roller bearings; bellcranks; metal bellows; turbofan and rotorcraft fan blades; insulation blankets; metal blocks for turbofans; nickel and steel bolts; container and engine brackets; fabric braids; plastic bumpers; plastic and metal bushing; bypass ducts; electric cables; steel cables; bearing cages; cam propeller controller engines; plastic and aluminum fuel caps; carbon face seal assemblies; oil seal carriers; turbofan and rotorcraft cases; turbofan chambers; chip detectors; signaling sensor chips; steel circlips; circuit breakers; steel clamps; clevis rod ends; sprag clutches; turbofan coils; turbofan pump collars; turbine module

combusters; temperature compensators; turbine stator compressors; electrical conduits; turbofan cones; plug and field connectors; electrical contacts; universal torque, bleed valve and starting controls; ceramic fiber cords; steel cotter pins; turbofan and rotorcraft counter weights; magnesium and steel couplings; turbofan and rotorcraft covers; silicon and rubber cushions; torquemeter cylinders; steel vibration dampers; data collections units; paper, aluminum and steel decals; pump and gear deflectors; bagged, 8-unit dessicants; turbofan, valve and gear diaphragms; turbofan discs; steel dowels; dynamostarters; ejector pumps; tank assemblies; magnesium gear elbows; electronic engine controls; plastic envelopes; exciters; fairings; steel ferrules; filler caps; water and fuel filters; aluminum flanges; valve and automatic fuel controls; fuel pumps; fuel shut off cables; fuel/oil heat exchangers; oil tank gauges; silicone, rubber, paper, stone, asbestos, steel, copper, nickel, turbofan, valve and two-layer gaskets; gear; gearshafts; glow plugs; pin-valve guides; harness clips; heat shields; non-metallic hoses; turbofan, pump, gearbox and check valve housings; turbofan pump impellers; mechanical, humidity, oil level and electrical indicators; injectors; inner compressor modules; steel and nickel inserts; seal retaining plate insulation; thermocouple insulators; ITT indicators; ITT probes; steel keys; air pressure valves; rubber O-ring kits; fuel pump and filter seals parts kits; electrical leads; negative lead thermocouples; turbofan and overspeed control levers; turbofan and bleed valve liners; steel lock tabs; stainless steel locking nuts; logbooks; measurement interfaces; metering plugs; pushrod modification kits; heated P3 line modification kits; monitors; rubber,