Guidance on Using the Aviation Environmental Design Tool (AEDT) to Screen for Potential Environmental Justice Populations

September 12, 2016

Purpose

This guidance provides information on the use of Aviation Environmental Design Tool (AEDT) to identify potential environmental justice (EJ) populations to assist in community outreach efforts associated with FAA actions subject to the National Environmental Policy Act (NEPA). This document provides information on how to use the capability to satisfy the requirements of NEPA in accordance with FAA Order 1050.1F, Environmental Impacts: Policies and Procedures and related FAA guidance documents.

Applicability

The guidance outlined in this document should be considered for FAA actions subject to NEPA. The EJ capability provides an initial screening to help identify potential minority and low-income populations.

Background of AEDT Environmental Justice Capability

AEDT’s EJ capability is an extension of existing AEDT capabilities (noise, emissions and fuel burn) that aids the user in the identification of potential EJ populations. AEDT uses the U.S. Census’s American Community Survey (ACS) data at the census block group level to identify minority and/or low-income populations.

Use of the AEDT EJ capability does not require expert knowledge of AEDT, nor does the user need to be familiar with the process for modeling emissions, fuel burn or noise. Further, the AEDT EJ capability relies on the geospatial analysis capability within AEDT, and as such, the methodology incorporated into AEDT can be easily performed in a stand-alone GIS program with the same dataset.

It is important to note that the methodology now incorporated into AEDT relies on information provided by the U.S. Census. Census data may not identify all potential EJ populations, therefore as appropriate, the responsible FAA official or designee should seek to supplement Census data using local sources of information. To sufficiently identify small concentrations (i.e., pockets) of minority populations, coordination is needed with others including but not limited to FAA lines of business, airport officials, local elected officials, special interest groups, and community groups.

Definitions

The following sections present the background information necessary to understand the functionality of AEDT for the purposes of EJ identification. Additional information is available in the AEDT User Guide and Technical Manual. In general, users should consult the User Guide to address how a task is accomplished and the Technical Manual for more in-depth technical information.

Data Source:
The U.S. Census publishes ACS data\(^1\) as part of the Decennial Census Program. The ACS replaces the previous Census Long Form questionnaire and expands on the very basic questions provided in the 2010 Short Form. Approximately 1 in 38 households receive an invitation to participate in the ACS each year.

ACS data has historically provided data in three ‘period estimates’ (1-, 3-, and 5-year estimates). AEDT uses 5-year datasets which represent 60 months of continuous data and thus represents the largest sample size.\(^2\) ACS data are very timely because they are released in the year immediately following the year in which they are collected. Note that, for documentation purposes, the dataset should be referenced to include all five years (e.g. 2010-2014 ACS 5-year estimates), rather than only the last year of data collection. Users who wish to further explore the limits of ACS data should consult available resources provided by the US Census Bureau.\(^3\)

Potential EJ Census block groups can be viewed within AEDT with other available data sources, such as aerial photography or streetmaps (both available within AEDT), air traffic procedures, radar data, and other sources as available in the shapefile format.

**Geography:**

The AEDT EJ capability utilizes ACS data at the Census block group level. Block groups are divisions of census tracts (i.e. a series of block groups make up a single census tract), which typically have a population of between 600 and 3,000 people. Block groups are further divided into blocks (i.e a series of blocks make up a block group).

**Identifying Minority and Low-Income Populations:**

When a user runs the EJ capability, AEDT determines the average minority and low-income population\(^4\) within the study boundary and uses this as the default threshold to display data. However, to enhance flexibility, AEDT allows the user to set custom values, which could include a national, state or county average. In addition, the EJ capability allows the user to use a sliding scale to set a custom percentage.

---

\(^1\) [https://www.census.gov/programs-surveys/acs/](https://www.census.gov/programs-surveys/acs/)

\(^2\) The AEDT EJ capability was constructed around data provided by the Census in 2013 and 2014. Should future changes to the data structure occur, AEE will update AEDT 2c to accommodate future datasets.


\(^4\) Minority population refers to the non-white population of a census block group. The Census indicates that people who identify as Hispanic, Latino, or Spanish may be any race. Low-income populations are those that are below the Census one times poverty level. For the purposes of the AEDT capability, FAA relies on the Census statement that the best approximation for the number of people below the HHS poverty guidelines in a particular area would be the number of persons below the Census Bureau poverty thresholds in that area. Consult the AEDT Technical Manual for more detailed descriptions of the variables.
AEDT color codes the individual census block groups, depending on whether the census block group meets certain criteria: orange indicates that the block group exceeds the threshold for minority population, yellow indicates that the block group exceeds the threshold for low-income population, and blue indicates that the block group exceeds both thresholds. The resulting data can be exported as a shapefile to be used in a stand-alone GIS program.

**Identifying Linguistic Isolation:**

Linguistic isolation refers to households in which no one 14 and over speaks English only or speaks a language other than English at home and speaks English very well. Understanding where language may be a barrier to communicating details about a proposed project and soliciting feedback is important for meaningful community outreach, and identification of these populations can inform the needs of a project’s community outreach efforts.

To supplement the identification of potential minority and low-income populations, AEDT also allows the identification of linguistic isolation by Census block group. It is calculated by AEDT and is presented in the same manner as minority and low-income populations. For simplicity, it is recommended to be run separately from the identification of potential minority and low-income populations.

**Steps to use AEDT to Identify Potential Minority and Low-Income Populations**

The following sections outline the general steps required to identify potential EJ populations using AEDT. References to the relevant AEDT documentation (AEDT User Guide and Technical Manual) are provided where necessary.

**Obtain Demographic and Economic Data via ACS**

In order to utilize the most recent ACS data, the user is directed to download the most recent 5-year (e.g. 2010-2014 5 Year ACS) dataset, in geodatabase format. The AEDT User Guide provides detailed instructions to download the most recent data available via the ACS, as well as the specific folder structure that is required. AEDT uses information directly from the ACS dataset, and calculates new variables, as well as providing easier-to-read column headings. Consult the AEDT Technical Manual for the detailed description of ACS fields.

**Define Study Area**

The study area used for the identification of EJ populations serves multiple purposes: 1) it defines the affected area within which potentially impacted minority populations and low-income populations will be considered, and 2) it uses the census block groups within and adjacent to calculate an average minority and low-income population as an initial threshold.

AEDT allows the user to create a study area based on a user-defined polygon or radius, or through the import of a pre-defined study area shapefile. The geographic extent of the affected environment may vary for each resource topic analyzed in the NEPA document. As stated in the 1050.1F Desk Reference,
“The combination of all study areas for the other relevant impact categories represents the potential impact area for environmental justice, because environmental justice impacts may be realized in conjunction with impacts to any other impact category.”

In some instances, however, a smaller, more localized study area (such as the location in which flight tracks may be expected to change) may be more appropriate. AEDT allows the user to define a polygon or radius to focus the analysis on a smaller area. In these circumstances, consider the threshold used, as the demographics of a small area may not be representative of the surrounding county, state or other reference population.

**Run EJ Capability**

The AEDT User Guide provides instructions on running AEDT to identify potential EJ populations, which can be performed independent of any AEDT noise or air quality analysis. AEDT populates the study area with color-coded values for those census block groups that exceed the initial threshold (average within the study area) as either minority (shown in orange), low-income (shown in yellow), both minority and low-income (shown in blue), or grey (census block groups that do not meet the initial threshold). Linguistic isolation can also be displayed.

The user should determine the appropriate threshold to be used for the project. AEDT allows the user to use a sliding scale to adjust low-income and minority population thresholds. Further consideration of the range of thresholds is available in the document *Promising Practices for Environmental Justice Methodologies in NEPA Reviews*, published by the Environmental Justice (EJ) Interagency Working Group (IWG), available at [https://www.epa.gov/environmentaljustice/ej-iwg-promising-practices-ej-methodologies-nepa-reviews](https://www.epa.gov/environmentaljustice/ej-iwg-promising-practices-ej-methodologies-nepa-reviews).

**Explore and Export Results**

In addition to evaluating large groups of Census block groups, AEDT allows the user to explore the characteristics of individual Census Block Groups. Users can identify race and ethnicity information, median household incomes, linguistic isolation, and other variables by using AEDT’s Identify feature. Use caution when evaluating race and ethnicity, as the Census allows respondents to report more than one race, thus the potential for double counting a population exists.

As stated, the AEDT EJ capability works as a screening tool. It does not take the place of coordination with other FAA lines of business, airport officials, local elected officials, special interest groups, and community groups to fully identify potential EJ communities and understand their specific concerns. Output from AEDT can be used to narrow down potential areas of interest and can be useful in conversations with others to help identify where to target outreach.

When identifying areas for potential outreach, the user should consider the demographics of all census block groups combined with other input. When combined with other project data, such as potential air traffic procedures and changes in noise exposure, AEDT allows the user to identify specific census block groups that may represent populations with a high interest in the project. Efforts should be made to
consider EJ populations in community outreach, including methods of outreach, identifying appropriate meeting facilities and ensuring that meetings are well advertised, accessible by public transportation, etc.

Documentation

AEDT can be used to create basic maps that can serve as a guide for further investigation. Documentation should be maintained that includes rationale for the definition of the study area, the 5-year ACS data set, input received from other sources, and the methods used to identify appropriate thresholds to identify EJ populations.