



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Office of Airport Planning and Programming

800 Independence Ave., SW  
Washington, DC 20591

## Preliminary Calendar Year 2022 Enplanement Data

The FAA has prepared the preliminary calendar year (CY) 2022 revenue passenger enplanement report for your airport. These enplanements were reported by each air carrier (large certificated, commuter, and foreign) and on demand operator to the federal government. The final data used is to determine airport categories and funding amounts for fiscal year (FY) 2024 Airport Improvement Program.

The preliminary report is available for your review on the FAA Airports External Portal (AEP) website located at <https://aep.airports.faa.gov>. An account is not necessary to access your enplanement data. For additional instructions on how to access your data, see below.

No response is required unless you identify a major discrepancy between your enplanement data and the data submitted by the air carrier to the federal government. Please note that the numbers do not include non-revenue passengers. If a major discrepancy (e.g., a missing carrier or carrier with a 10% or greater difference) is identified, please email the name of the carrier with the discrepancy and their monthly revenue enplanements to [Luis.Loarte@faa.gov](mailto:Luis.Loarte@faa.gov) by **July 9, 2023**. All reported discrepancies would be resolved and appropriate adjustments made by **August 13, 2023**. The final CY 2022 enplanement data will be available on our website the week of **August 28, 2023**.

Thank you for your cooperation and patience as we continue to improve this process.

---

### **Instructions for accessing the FAA Enplanement Report**

1. Navigate to: <https://aep.airports.faa.gov>
2. Select the ***Enplanement Report and Form*** link from the lower right corner under ACAIS.
3. Select ***Enplanements by Air Carrier for Calendar Year***.
4. Selection Criteria – Input your ***LOCID*** and select **PDF Report**.