(OST OFFICE)

FY 2025 Grants

Coordination & Collaboration. Quality. Sustainability. Results.



Overview: FY25 OST Grants

FY25 OST Grants (Year 2 of 3 Year Cycle):

- ✓ \$25,780,763 in Grant Awards
- √ 147 OST Grants Awarded
- √ 131 Non-profit Organizations Funded
- ✓ 15,208 Youth Proposed to be Served







FY24 OST Grants Data Gap



Accurate Data Entry

- Participant First & Last Names (correct spelling)
- Birth Dates
- Home Address (not organization address)
- Gender
- Current School
- Current Grade



FY25 OST Grants Data Updates

Youth Participant Data Completion Accuracy

*NEW Compliancy Measure: 85% Match for Eligible Youth
(Eligible=DCPS/Charter School Students with FERPA Consent on file)

Enrollment Demographics

*UPDATED Compliancy Measure: Serve 85%+ of Proposed Targeted Populations (i.e., at-risk, English Learners, students with disabilities, residing in wards 4-8, etc.)

SAYO-Y Completion

*UPDATED Compliancy Measure: Completion by 85% of Eligible Youth (Eligible = 4th Grade or above with SAYO Consent on file)

SAYO Completion Timeframes

- Beginning of Year (within first 6 weeks of program)
- End of Year (within last 6 weeks of program)
- Summer (before program ends)





FY25 OST Grant Updates

Progress Reports

*UPDATED Requirement: Only 2 school year reports (versus quarterly)

School Year/MADC

- Mid-Year Report Due February 7, 2025

 (Attendance Range: August 26, 2024 January 25, 2025)
- End of School Year Report Due June 27, 2025

 (Attendance Range: January 26, 2025 June 20, 2025)

Year-round

• Summer Report - Due September 12, 2025

(Attendance Range: June 21, 2025 - August 23, 2025)







FY25 OST Grant Updates

Grants Management System Updates:

- Organization Staff Module
- Participant Data / Enrollment Requirements
- Participant Demographics
- Amendment Generation
 - Only GMS can generate an amendment Grantees should send email with rationale to GMS who will generate in Cityspan

COMING SOON:

- Incident Reports
- Program Quality Assessments
- Site Visits
- Budget Tracker

