| Charter school | San Tan Montessori School, Inc. Charter name | County Maricopa | CTDS number 078539000 |
|----------------|---|--|---|
| | San Tan Chanter School | | |
| | d.b.a. (as applicable) | | |
| | FY 2023 | | |
| | State of Arizona | | |
| | Charter School Annual Financial Report | | |
| | Charter School Amhuar I manetar Report | | |
| | | | |
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| | | | |
| | | | |
| | We, the Governing Board of the Charter School, hereby certify the Annual Financial Report and School Level Reporting form per A.R.S. §§15-183(E)(6) | The annual financial report file(s) for FY 2023 | uploaded to the Arizona Department of |
| | and 15-904 for Fiscal Year 2023. | | contain(s) the data for the annual financial report |
| | | described at left. | |
| | | | ksippel@santancs.com |
| | | Charter school official signature | Email |
| | | Dr. Kristofer Sippel Charter school official (typed name) | |
| | | Charter school official (typed hame) | |
| | | - | joel@csfgaz.com@ |
| | | Charter school official signature Joel Brice | Email |
| | | Charter school official (typed name) | <u> </u> |

Signed

Title

Total expenses by project
1. Schoolwide and Other Special Projects (from page 2, line 33)
2. Classroom Site Project (from page 2, line 34)

7716095 753483

| Charter school San Tan Montessori School, Inc.□ | County Maricopa | CTDS number 078539000 |
|---|-----------------|-----------------------|
| Revenue | | |
| 1000 Local sources | Actual | |
| 1. 1310 Tuition from individuals | 0 1. | |
| 2. 1320 Tuition from other Arizona schools or districts | 0 2. | |
| 3. 1410 Transportation fees from individuals | 0 3. | 1600 Food service |
| 4. 1420 Transportation fees from other Arizona schools or districts | 0 4. | revenues (from |
| 5. 1500 Earnings on investments | 0 5. | accounting data) |
| 6. 1600 Food service (from Food Service AFR, line 2) | 0 6. | \$0 |
| 7. 1700 School activities | 652,260 7. | |
| 8. 1750 Revenue from enterprise activities | 0 8. | |
| 9. 1790 Extracurricular activities fees tax credit | 24,300 9. | |
| 10. 1800 Revenue from community services activities | 0 10. | |
| 11. 1900 Other revenues and gains from local sources | 0 11. | |
| 12. 1920 Contributions and donations from private sources | 19,341 12. | |
| 13. Other revenue from local sources (specify) | 0 13. | |
| 14. Subtotal (lines 1-13) | 695,901 14. | |
| 2000 Intermediate sources | 3,5,5,5 | |
| 15. 2100 Unrestricted | 0 15. | |
| 16. 2200 Restricted | 0 16. | |
| 17. Other revenue from intermediate sources (specify) | 0 17. | |
| 18. Subtotal (lines 15-17) | 0 18. | |
| 3000 State sources | 0 10. | |
| 19. 3110 State Equalization Assistance | 7,590,980 19. | |
| 20. 3130-3150 Other unrestricted | 59,941 20. | |
| 21. 3200 Restricted | 831,105 21. | |
| 22. 3900 Revenue for/on behalf of the school | 0 22. | |
| 23. Other revenue from State sources (specify) | 0 23. | |
| 24. Subtotal (lines 19-23) | 8,482,026 24. | |
| 4000 Federal sources | 0,102,020 | |
| 25. 4100, 4300 Unrestricted/restricted received directly from the federal government | 553,279 25. | |
| 26. 4200, 4500 Unrestricted/restricted received from the federal government through the State | 921,054 26. | |
| 27. 4700 Revenue received from the federal government through other intermediate agencies | 31,375 27. | |
| 28. 4800 Federal impact aid | 0 28. | |
| 29. 4900 Revenue for/on behalf of the school | 0 29. | |
| 30. Other revenue from federal sources (specify) | 0 30. | |
| 31. Subtotal (lines 25-30) | 1,505,708 31. | |
| ((| 1,000,700 | |
| 32. Total revenue from all sources (lines 14, 18, 24, and 31) | 10,683,635 32. | |

39.

Total (lines 33-38)

9,362,228

9,457,991

8,679,492

8.97% 39.

| | | | Employee | Purchased | | Tot | tals |
|--|----|----------|----------|------------------|----------|---------|---------|
| Expenses | | Salaries | benefits | services | Supplies | | |
| | | 6100 | 6200 | 6300, 6400, 6500 | 6600 | Budget | Actual |
| Classroom Site Project 1010 | | | | | | | |
| 1000 Instructions | 1. | 697,659 | 55,824 | 0 | 0 | 757,839 | 753,483 |
| 2100 Support services—students | 2. | 0 | 0 | 0 | 0 | 0 | 0 |
| 2200 Support services—instructions | 3. | 0 | 0 | 0 | 0 | 0 | 0 |
| 2300 Support services—general administration | 4. | | | 0 | | 0 | 0 |
| 3300 Community services operation | 5. | 0 | 0 | 0 | | 0 | 0 |
| Total Classroom Site Project (lines 1-5) | 6. | 697,659 | 55,824 | 0 | 0 | 757,839 | 753,483 |

| Classroom Site Project 1010 property payments | | Budget | Actual |
|---|----|--------|--------|
| Property disbursements | 7. | 0 | 0 |
| Interest 6850 | 8. | 0 | 0 |
| Redemption of principal | 9. | 0 | 0 |

| Additional Classroom Site Project information | | Classroom Site Project 1010 |
|--|-----|--------------------------------|
| Beginning project balance | 10. | 0 |
| Revenues | 11. | 753,483 |
| Interest earned | 12. | 0 |
| Total revenues (lines 11 and 12) | 13. | 753,483 |
| Total available (lines 10 and 13) | 14. | 753,483 |
| Expenses (from lines 6, 7, 8, and 9) | 15. | 753,483 |
| Ending project balance (line 14 minus line 15) | 16. | 0 |

| | | | Support | То | tals |] |
|--|----|-------------|----------|--------|--------|----|
| Expenses | | Instruction | services | | | |
| | | 1000 | 2000 | Budget | Actual | |
| Instructional Improvement Project 1020 | | | | | | 1 |
| Teacher compensation increases | 1. | 75,072 | 0 | 0 | 75,072 | 1. |
| Class size reduction | 2. | 0 | | 36,500 | 0 | 2. |
| Dropout prevention programs | 3. | 0 | 0 | 0 | 0 | 3. |
| Instructional improvement programs | 4. | 0 | 0 | 0 | 0 | 4. |
| Total Inst. Imp. expenses (lines 1-4, should equal line 9 below) | 5. | 75,072 | 0 | 36,500 | 75,072 | 5. |

| | | | 1 |
|--|-----|--------|----|
| Additional Instructional Improvement Project information | | Actual | |
| Beginning project balance | 6. | 0 | 6. |
| Revenues | 7. | 75,072 | 7. |
| Total available (lines 6 and 7) | 8. | 75,072 | 8. |
| Expenses (line 5 above) | 9. | 75,072 | 9. |
| Ending project balance (line 8 minus line 9) | 10. | 0 | 10 |

| Ī | | | | | |
|---|--|------|--------|--------|----|
| | Arizona Industry Credentials Incentive Project—detailed expenses | | Budget | Actual | |
| Ī | Teacher instructional costs and professional development 1. | | | 0 | 1. |
| | Student cost of certification, credentialing or licensure 2. | | | 0 | 2. |
| | Developmental costs 3. | | | 0 | 3. |
| | Instructional hardware, software or supplies 4. | ٠. [| | 0 | 4. |
| | Career exploration 5. | . [| | 0 | 5. |
| Ŀ | Total Arizona Industry Credentials Incentives expenses 6. | i.[| 0 | 0 | 6. |

| | Beginning | _ | | Employee | Purchased | | | Total e | xpenses | Ending |
|--|--------------------|-----------------|------------------|------------------|------------------------------|------------------|---------------|---------|---------|--------------------|
| Revenues and expenses | project balance | Actual revenues | Salaries 6100 | benefits 6200 | services 6300, 6400, 6500 | Supplies 6600 | Other 6800 | Budget | Actual | project balance |
| English Language Learner Project—1071 | | | | | | | | | | |
| Revenues | | | | | | | | | | |
| 3200 Restricted revenue from State sources | 1. | 0 | | | | | | | | |
| 1500 Earnings on investments | 2. | 0 | | | | | | | | |
| Total revenues (lines 1 and 2) | 3. | 0 | | | | | | | | |
| Expenses | | | | | | | | | | |
| 260 Special education—ELL incremental costs | | | | | | | | | | |
| 1000 Instruction | 4. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2000 Support services | | | | | | | | | | |
| 2100 Students | 5. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2200 Instruction | 6. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2300 General administration | 7. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2400 School administration | 8. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2500 Central services | 9. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2600 Operation & maintenance of plant | 10. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2900 Other support services | 11. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Program 260 subtotal (lines 4-11) | 12. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 430 Pupil transportation—ELL incremental costs | | | | | | | | | | |
| 2000 Support services | | | | | | | | | | |
| 2700 Student transportation | 13. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Total (lines 12 and 13) | 14. | 0 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 |
| Compensatory Instruction Project—1072 | | | | | | | | | | |
| Revenues | | | | | | | | | | |
| 3200 Restricted revenue from State sources | 15. | 0 | | | | | | | | |
| 1500 Earnings on investments | 16. | 0 | | | | | | | | |
| Total revenues (lines 15 and 16) | 17. | 0 | | | | | | | | |
| Expenses | 17. | U U | | | | | | | | |
| 265 Special education—ELL compensatory instruction | | | | | | | | | | |
| 1000 Instruction | 18. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2000 Support services | 10. | | 0 | 0 | 0 | U | 0 | U | 0 | |
| 2100 Students | 19. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2200 Instruction | 20. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2300 General administration | 21. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2400 School administration | 22. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| | 23. | | | | | | | | | |
| 2500 Central services | 23. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2600 Operation & maintenance of plant | | | | | | | | | | |
| 2900 Other support services | 25. | | 0 | 0 | | 0 | 0 | 0 | 0 | |
| Program 265 subtotal (lines 18-25) | 26. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 435 Pupil Trans.—ELL compensatory instruction | | | | | | | | | | |
| 2000 Support services | - | | _ | _ | | _ | | _ | _ | |
| 2700 Student transportation | 27. | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Total (lines 26 and 27) | 28. | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Charter school | San Tan Montessori School, Inc.□ | County M | Maricopa | CTDS number 078539000 | | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|--|--|--|
| Supplementary information | | | | | | | | | | | | |
| A. Cash balance B. Audit services | July 1, 2022 June 30, 2023 \$ 2,551,631 \$ 1,786,262 Budget Actual | F. 1. Number of full-time of 2. Number of full-time of | | $\frac{42}{70}$ | | | | | | | | |
| 1. Nonfederal 2. Federal 3. Total (lines 1 and 2) | 16,500 17,20 0 16,500 17,20 | 4. Number of schools 5. Actual days in session 6. Tuition expense (exce | • | \$\frac{2}{180}\$\$ \$\frac{0}{5}\$\$ \$\frac{0}{5}\$\$ | | | | | | | | |
| C. Capital acquisitions 1. 0181 Intangible assets 2. 0191 Land and land improvemen 3. 0192 Site improvements | Budget Actual 0 0 0 0 | 0 | 1000, object code 6642) Certified Noncertified | \$ 112,330 Certified Noncertified Contract | | | | | | | | |
| 4. 0194 Buildings and building imp 5. 0196 Equipment 6. 0198 Construction in progress 7. Total capital acquisitions (lines) | ovements 0 185,14 0 54,23 0 0 | G. Teacher salaries (function 1000) 1. Regular education | teachers teachers (object 6112) (object 6152) 1,994,698 339,65 117,100 | substitutes substitutes teachers (object 6113) (object 6153) (object 6325) | | | | | | | | |
| D. Investment in capital assets as of Jun 1. 0181 Intangible assets 2. 0191 Land and land improvemen 3. 0192 Site improvements 4. 0194 Buildings and building imp | \$ 0 \$ 554,004 \$ 0 | 4. Other programs 5. Cocurr. act., athletics, (program 600) | , & other | 0 0 0 0 | | | | | | | | |
| 5. 0196 Equipment6. 0198 Construction in progress7. Total (lines 1-6) | \$ 622,241 \\ \$ 0 \\ \$ 23,838,782 | 1. Average salary of all 2. Average salary of all | A.R.S. §15-189.05, as added by Laws 2018, Ch. 285, § box if the Charter was new and began operations in FY teachers employed in FY 2023 teachers employed in FY 2022 | \$ 50,030 \$ 48,355 | | | | | | | | |
| Current expenses by category Classroom instruction excluding a except line 2 amount) Classroom supplies (function 100) | \$ 4,203,84 | Percentage increase | acher salary from FY 2022 | \$ 1,675 \$ 3.5% | | | | | | | | |
| Administration (functions 2300, 2 Support services—students (funct All other support services and ope 2700, 3100, and 3400) | 400, 2500, and 2900) \$ 1,657,45 on 2100) \$ 194,41 | 0 | e salary calculation (optional): | | | | | | | | | |
| Total (lines 1-5) Current expenses from federal sou Current expenses from State and le | \$\frac{9,457,99}{511,27}\$ | I. Charter management inf | on type Single Management (non-profit) | | | | | | | | | |

Charter school

an Tan Montessori School, Inc.□

County Maricopa

CTDS number 078539000

Supplementary information (Cont'd)

A. Enrollment of gifted pupils by grade

Areas of identification

- 1. Quantitative reasoning
- 2. Verbal reasoning
- 3. Nonverbal reasoning
- 4. Total duplicated enrollment (lines 1-3)

| | Grade | | | | | | | | | | | | 1 | |
|---|-------|---|---|---|---|---|---|---|---|----|----|----|-------|----|
| K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3. |
| | | | | | | | | | | | | | | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4. |

B. Expenses for gifted pupils (elementary & secondary)

Actual expenses for all gifted programs:

| K-8 | \$ 0 |
|-------|---------|
| 9-12 | \$ 0 |
| Total | \$ 0 |

| C. Special | education | programs | by type |
|------------|-----------|----------|---------|
| C. Speciai | cuucation | programs | by type |

- 1. Total all disability classifications
- 2. Gifted education
- 3. ELL incremental costs
- 4. ELL compensatory instruction
- 5. Remedial education
- 6. Vocational and technical education
- 7. Career education
- 8. Total (lines 1-7)

| 200 | Program | |
|---------|------------|----|
| budget | 200 actual | |
| 332,167 | 314,682 | 1. |
| 0 | 0 | 2. |
| 0 | 0 | 3. |
| Λ | 0 | 1 |

Program

- 0 0 4. 0 0 5. 0 0 6.
- 0 0 6. 0 0 7. 332,167 314,682 8.
- 9. Expenses incurred for transporting students with disabilities (as defined in A.R.S. §15-761) unique to the IEP

| Charter school San Tan Montessori School, Inc.□ | | | County_ | Mari | сора | | | | CTDS number | 078539000 |
|---|-----|-----------|---------|----------|------------|-----------|---------|------------|--------------|-----------|
| Federal and State projects | | Beginning | | Indirect | | | | Redemption | Capital | Ending |
| | | balance | Revenue | costs | Reversions | Expe | nses | of | acquisitions | balance |
| Federal projects | | actual | actual | actual | actual | Budget | Actual | principal | actual | actual |
| 1100-1130 ESEA Title I—Helping Disadvantaged Children | 1. | 0 | 64,836 | 0 | 0 | 68,800 | 64,836 | | 0 | 0 |
| 1140-1150 ESEA Title II—Prof. Dev. And Technology | 2. | 0 | 14,770 | 0 | 0 | 11,200 | 14,770 | | 0 | 0 |
| 1160 ESEA Title IV—21st Century Schools | 3. | 0 | 10,030 | 0 | 0 | 0 | 10,030 | | 0 | 0 |
| 1170-1180 ESEA Title V—Promote Informed Parent Choice | 4. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1190 ESEA Title III—Limited Eng. & Immigrant Students | 5. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1200 ESEA Title VII—Indian Education | 6. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1210 ESEA Title VI—Flexibility and Accountability | 7. | 0 | 0 | 0 | 0 | 10,000 | 0 | | 0 | 0 |
| 1220 IDEA, Part B, including ARP—IDEA Grants | 8. | 0 | 111,394 | 0 | 0 | 110,000 | 111,394 | | 0 | 0 |
| 1230 Johnson-O'Malley | 9. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1240 Workforce Investment Act | 10. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1250 AEA—Adult Education | 11. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1260-1270 Vocational Education—Basic Grants | 12. | 0 | 19,189 | 0 | 0 | 0 | 19,189 | | 0 | 0 |
| 1280 ESEA Title X—Homeless Education | 13. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1290 Medicaid Reimbursement | 14. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1300 Charter School Implementation Project (Stimulus) | 15. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 13 Impact Aid | 16. | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| 1310-1399 Other Federal Projects | 17. | 965,856 | 732,210 | 0 | 0 | 989,372 | 691,057 | 0 | 0 | 1,007,009 |
| Total federal projects (lines 1-17) | 18. | 965,856 | 952,429 | 0 | 0 | 1,189,372 | 911,276 | 0 | 0 | 1,007,009 |
| Total COVID-19 federal relief projects included above | 19. | 965,856 | 700,835 | 0 | 0 | | 661,897 | 0 | 0 | 1,004,794 |
| State projects | | | | | | | | | | |
| 1400 Vocational Education | 20. | 0 | 450 | | 0 | 0 | 450 | 0 | 0 | 0 |
| 1410 Early Childhood Block Grant | 21. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 1420 Extended School Year—Pupils with Disabilities | 22. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 1425 Adult Basic Education | 23. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 430 Chemical Abuse Prevention Programs | 24. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 435 Academic Contests | 25. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 450 Gifted Education | 26. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 456 College Credit Exam Incentives | 27. | 0 | 2,100 | | 0 | 0 | 1,615 | 0 | 0 | 485 |
| 457 Results-Based Funding | 28. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 460 Environmental Special Plate | 29. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 465 Charter School Stimulus Fund | 30. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 Arizona Industry Credentials Incentive | 31. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 470-1499 Other State Projects | 32. | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| Total State projects (lines 20-32) | 33. | 0 | 2,550 | | 0 | 0 | 2,065 | 0 | 0 | 485 |
| Total federal and State projects (lines 18 and 33) | 34. | 965,856 | 954,979 | 0 | 0 | 1,189,372 | 913,341 | 0 | 0 | 1,007,494 |

| Charter school | San Tan Montessori School, Inc.□ | County | Maricopa | CTDS number 078539000 |
|----------------|----------------------------------|--------|-------------|-----------------------|
| Charter school | ban fan Montesson benoon, me. | County | 141ai icopa | CIDS number 0/055/000 |

| Programs 100-630 | | | | | | | | |
|------------------|--------------------|------------------------------|--|------------------|-----------------------------------|-------------------------|---|---------------------------|
| | Salaries 6100 | Employee benefits 6200 | Purchased services 6300, 6400, 6500 | Supplies 6600 | Dues and fees 6810 | Miscellaneous 6890 | Other 6800 (excluding 6810, 6850 and 6890) | Property disbursements |
| | 2,987,269 | 851,716 | 253,670 | 395,613 | 105,554 | 5,638 | 0 | 0 |
| | 52,416 | 3,908 | 131,670 | 810 | 5,541 | 65 | 0 | 0 |
| | 0 | (217) | 17,851 | 4,271 | 0 | 0 | 0 | 0 |
| | 395,679 | 44,273 | 27,244 | 9,562 | 17,279 | 174 | 0 | 0 |
| | 438,058 100,557 | 57,721 8,918 | 61,196 349,402 | 9,486 51,659 | 2,167 75,970 | 2,473 5,631 | 0 2 | 0 |
| | 110,337 | 9,292 | 484,785 | 146,670 | 368 | 10.867 | 0 | 0 |
| | 0 | 9,292 | 0 | 0 | 0 | 0 | 0 | 50,000 |
| | Ů | 0 | 0 | Ü | Ů | Ů, | Ü | 50,000 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | C |
| | 4,084,440 | 975,611 | 1,325,818 | 618,071 | 206,879 | 24,848 | 2 | 50,000 |
| | 502,100 | 51,383 | 44,535 | 109,805 | 0 | 0 | 0 | 0 |
| | 3,582,340 | 924,228 | 1,281,283 | 508,266 | 206,879 | 24,848 | 1 | C |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 189,372 |
| _ | All expense | | | | Cash and investments | held at June 30, 2023 | | |
| | object codes | | | | Sinking funds | | | 0 |
| | (excluding | Property | | | 2. Bond funds | | | 0 |
| (| 5700 and 6900) | disbursements | | | 3. Other funds, exc | ept for any employee r | etirement funds | 0 |
| | 0 | 0 1 | • | | | | | |
| | 0 | 0 3 | | | Long-term and short-te | erm debt | | |
| | 0 | 0 2 | · L | | | outstanding, July 1, 20 | 22. | 29,581,098 |
| | Ů, | Ů. | • | | | ssued during FY 2023 | | 680.788 |
| | | | | | | etired during FY 2023 | | 219,931 |

| 1. | Program | 700— | -Adult/co | ntinu | ing edu | catio | n programs | |
|----|---------|------|-----------|-------|---------|-------|------------|--|
| | _ 0 | | | | | | .1 0 | |

2500, 2900 Central services, other support services 2600 Operation & maintenance of plant 2700 Student transportation 3000 Operation of noninstructional services 3100 Food service operations 3400 Bookstore operations

From federal sources (from line 11 above)
From State & local sources (from line 11 above)
4000 Facilities acquisition & construction

Property disbursements by type

| 1. | Intangible asset | ts |
|----|------------------|----|

Projects (1000-1999)
1000 Instruction
2000 Support services
2100 Students
2200 Instruction
2300 General administration
2400 School administration

Total (lines 1-10)

- 2. Land and land improvements
- 3. Buildings
- 4. Equipment
- 5. Construction

| Debt service | |
|--------------|--|
| | |

- 1. 6850 Interest
- 2. Redemption of principal
- 3. 6800 Other (function 5000, excluding 6850)

Revenue from selected federal sources

- 1. ESEA Title IV-Student Support and Academic Enrichment Grants
- 2. ESEA Title IV—21st Century Community Learning Centers
- 3. ESEA Title V-Rural Education-Rural and Low-Income School Program
- 4. ESEA Title V-Rural Education-Small, Rural School Achievement Program

| All programs | |
|--------------|----|
| 0 | 1. |
| 0 | 2. |
| 185,141 | 3. |
| 54,231 | 4. |
| 0 | 5. |

| Programs 100-630 | Ì |
|------------------|----|
| 2,222,322 | 1. |
| 219,931 | 2. |
| 0 | 3. |

| | 0 |
|--|---|
| | 0 |

| 0 | 1. |
|---|----|
| 0 | 2. |
| 0 | 3. |
| 0 | 4 |

Utilities and energy detail (only function 2600)

5. Short-term debt outstanding, July 1, 2022

6. Short-term debt outstanding, June 30, 2023

| 1. 6410 Utility services | 46,983 | 1. |
|--------------------------|---------|----|
| 2. 6621-6626 Energy | 102,811 | 2. |

Technology (all functions)

| 1. 6330 Technical services | 50,611 | 1. |
|--|---------|----|
| 2. 6432 Technology-related repairs and maintenance | 0 | 2. |
| 3. 6441 Rental of computers and related equipment | 21,164 | 3. |
| 4. 6531 Telecommunications | 59,632 | 4. |
| 5. 6650 Technology-related supplies | 50,697 | 5. |
| 6 Technology-related hardware and software | 152 200 | 6 |

Support services-instruction detail

| 1. 2220 Improvement of instruction | 0 | 1. |
|------------------------------------|---|----|
| 2. 2230 Library/media services | 0 | 2. |

^{2.} Program 800—Community college education programs

^{3.} Program 900—Community services program

^{4.} Function 3300—Community services operations (programs 700-900)

| Charter school San Tan Montessori School, Inc. □ County | Maricopa | CTDS number | 078539000 |
|---|----------|-------------|-----------|
|---|----------|-------------|-----------|

Additional information for National Public Education Financial Survey (NPEFS) reporting of COVID-19 federal relief projects

| | | Programs 100-630 | | | | Programs 100-630 | | | | | | ĺ |
|--|-----|------------------|----------|-------------|----------|------------------|--------------------|---------------|-----------------------|---------------|------------------|---------|
| | | | | Purchased | | | | | Other | | | i |
| | | | Employee | services | | Dues and | Judgements | | 6800 | | All | Total |
| | | Salaries | benefits | 6300, 6400, | Supplies | fees | against the school | Miscellaneous | (excluding 6810, | Property | Object Codes | i |
| Current expenses from COVID-19 federal relief projects | | 6100 | 6200 | 6500 | 6600 | 6810 | 6820 | 6890 | 6820, 6850, and 6890) | disbursements | (excluding 6900) | i |
| 1000 Instruction | 1. | 363,500 | 38,158 | 2,216 | 54,571 | 0 | | 0 | 0 | 0 | 0 | 458,445 |
| 2100, 2200 Student Support Services | 2. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | (|
| 2300, 2500, 2900 Other Support Services | 3. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2400 School administration | 4. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2600 Operation & maintenance of plant | 5. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 2700 Student transportation | 6. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |
| 3100 Food service operations | 7. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | (|
| 3400 Bookstore operations | 8. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |
| Other | 9. | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |
| Total (lines 1-9) | 10. | 363,500 | 38,158 | 2,216 | 54,571 | 0 | 0 | 0 | 0 | 0 | 0 | 458,44 |

| Technology related expenses from COVID-19 federal relief projects | Total spending detail | Classroom spending detail |
|---|-----------------------|------------------------------|
| 1. 6330 Technical services | 0 | 0 |
| 2. 6432 Technology-related repairs and maintenance | 0 | 0 |
| 3. 6441 Rental of computers and related equipment | 0 | 0 |
| 4. 6531 Telecommunications | 0 | 0 |
| 6650 Technology-related supplies & purchased services (less than \$5,000) | 0 | 0 |
| 6. Technology-related hardware & software (\$5,000 or more) | 0 | 0 |
| 7 6641-43 Software reported in library books, taythooks, or instructional side | 0 | 0 |

| Property disbursement detail for COVID-19 f | ederal relief projects |
|---|------------------------|
| 1. Intangible assets | 0 |
| 2. Land and land improvements | 0 |
| 3. Buildings | 0 |
| 4. Equipment | 0 |
| 5. Construction | 0 |

| Indirect costs from COVID-19 federal relief projects | |
|--|--|
| 1. 6900 Indirect costs | |
| | |

| D | |
|---|---------|
| Property disbursements from COVID-19 federal relief p | rojects |
| 1. Program 700 Adult/continuing education programs | 0 |
| 2. Program 800 Community college education programs | 0 |
| 3. Program 900 Community services program | 0 |

| Debt service detail for COVID-19 federal relief projects | | | |
|--|---------|--|--|
| 1. 6850 Interest | 203,453 | | |
| 2. Redemption of principal | 0 | | |

| | | FY 2020 and | | | |
|---|-------------|-----------------|-----------------|-----------------|--------------|
| | | FY 2021 | FY 2022 | FY 2023 | |
| | Total Award | Expenses and | Expenses and | Expenses and | Amount |
| | (all fiscal | other financing | other financing | other financing | remaining to |
| COVID-19 federal relief projects | years) | uses | uses | uses | spend |
| 1. Elementary and Secondary School Emergency Relief Funds (ESSER I) | 54,363 | 54,363 | 0 | 0 | 0 |
| Elementary and Secondary School Emergency Relief Funds (ESSER II) | 217,122 | 0 | 88,670 | 128,452 | 0 |
| 3. Elementary and Secondary School Emergency Relief Funds (ESSER III) | 538,080 | 0 | 0 | 75,000 | 463,080 |
| 4. Governor's Emergency Education Relief Funds (GEER) - includes Acceleration Academies Program | 456,229 | 0 | 0 | 456,229 | 0 |
| Coronavirus Relief Fund (CRF)—Enrollment Stability Grant (ESG) Program | 300,903 | 300,903 | 0 | 0 | 0 |
| 6. Other COVID-19 federal relief projects | 1,715,817 | 1,713,600 | 0 | 2,217 | 0 |
| 7. Total | 3,282,514 | 2,068,866 | 88,670 | 661,898 | 463,080 |

| Total FY 2023 expenses + indirect costs, debt service, and property disbursements | 661,898 |
|---|---------|
|---|---------|

| Paycheck Protection Program | |
|--|-----------|
| | |
| Total loan amount received | 1,713,600 |
| Total PPP loans spent in all fiscal years | 1,713,600 |
| Total loan amount approved for forgiveness | 1,713,600 |
| 4. Total amounts returned to Small Business Administration | - |
| 5. Total loan amount remaining (line 1 minus lines 2 and 4, final amount should equa | 0 |

San Tan Montessori School, Inc.□ Maricopa Charter school County CTDS number

 Avg. Daily Membership
 2022
 2023

 Attending
 820.9560
 837.7400

Annual Financial Report Summary

| Project/Program | Beginning Project Balance | Adjusted Beginning Project Balance | Revenues | Indirect costs | Reversions | Budgeted Expenses | Actual Expenses | Capital acquisitions | Redemption of principal | Ending Project Balance |
|--|------------------------------|--|-----------|----------------|------------|----------------------|-----------------|----------------------|-------------------------|---------------------------|
| Regular Education | | | | | | 7,001,462 | 7,355,671 | | | |
| Special Education | | | | | | 332,167 | 314,682 | | | |
| Pupil Transportation | | | | | | 0 | 0 | | | |
| Dropout Prevention Programs | | | | | | 0 | 0 | | | |
| Joint Career & Tech. Ed. & Voc. Ed. Center | | | | | | 0 | 0 | | | |
| K-3 Reading Program | | | | | | 44,888 | 45,742 | | | |
| Schoolwide and other special projects | (3,010,925) | | 8,900,101 | | 0 | 7,378,517 | 7,716,095 | 239,372 | 219,931 | (2,502,492) |
| Classroom Site | 0 | 0 | 753,483 | | 0 | 757,839 | 753,483 | 0 | 0 | 0 |
| Instructional Improvement | 0 | 0 | 75,072 | | 0 | 36,500 | 75,072 | | | 0 |
| English Language Learner | 0 | 0 | 0 | | 0 | 0 | 0 | | | 0 |
| Compensatory Instruction | 0 | 0 | 0 | | 0 | 0 | 0 | | | 0 |
| Federal Projects | 965,856 | 0 | 952,429 | 0 | 0 | 1,189,372 | 911,276 | 0 | 0 | 41,153 |
| State Projects | 0 | 0 | 2,550 | | 0 | 0 | 2,065 | 0 | 0 | 485 |

Additional reserve information
(see Reserve Balance tab for more detail)
(1) The Charter does not have an adopted Governing Board policy establishing a reserve balance for FY 2023.

(2) The targeted reserve balance for FY 2023 is:

(3) The total reserve balance for FY 2023 is:

(4)

| A. Reserve amounts and planned uses | | | |
|--|---|----------------------------------|-------------------------------|
| | All Projects | | |
| Prior year ending project reserve balance | | | |
| 1. FY 2022 ending project balance | (3,010,925) | | |
| Current year ending reserve balance 2. FY 2023 ending project balance | (2,460,854) | | |
| FY 2023 ending project datance | (2,400,634) | | |
| 3.a Deficit balance | 0 | | |
| 3.b Planned to be spent in FY 2024 to support budgeted spending | 0 | | |
| 3.e Maintained for debt retirement after FY 2024 | 0 | | |
| 3.d Maintained for capital projects after FY 2024 | 0 | | |
| 3.e Maintained for retirement contributions after FY 2024 3.f Maintained for future financial stability | (2,460,854) | | |
| 3.g Maintained for other purposes (Specify) | (2,400,654) | | |
| 3.h Maintained for other purposes (Specify) | 0 | | |
| 3.i Total reserve (should agree to amount on line 2) | -2460854 | | |
| | | | |
| B. Reserve Policy | | | |
| • | | | Governing Board |
| | | Charter establishes a | policy number |
| | | targeted fund balance | (Indicate "N/A" if no |
| 1. Does the Charter have a process or policy it follows to establish a targeted (goal) reserve level that the Charter is v | working to maintain each year? (Yes or No in cell F27) If the | reserve level? | policy exists): |
| Charter has an adopted Governing Board policy, enter the policy number in the box provided (cell G27). | | No | N/A |
| | | | |
| | | Charter's audited | Charter's audited |
| | | financial statements | financial statements |
| | | includes financial | includes financial |
| | | information of other | information of other |
| | | charters operating | entities operating |
| | | within the same organization? | within the same organization? |
| 2. Does the Charter's audited financial statements include consolidated financial information of other charter schools | s that operate within the same organization or financial | organization; | organization: |
| information for entities other than the Charter that operate within the same organization that may impact reserve p | | No | No |
| | | | |
| | | | |
| If question 1 was answered yes, answer questions 3 through 7 below. All Charters should respond to question 8. | | | |
| 3. Describe the guidance the Charter used in setting its adopted reserve level policy and/or used in planning for its F | Y 2023 ending reserve level: | | |
| | | | |
| | | | |
| | | | |
| 4. What projects are included in the Charter's targeted reserve? | | | |
| 4. What projects are included in the Charter's targeted reserve: | | | |
| | | | |
| 5. What, if any, Section A, line 3 reserve purposes are excluded from the Charter's targeted reserve calculation? | | | |
| | Danastasa | Factor | Additional Information |
| If the toward found halones amount was determined by analysing a newcontess to a set featen identify that | Percentage | ractor | Additional Information |
| If the targeted fund balance amount was determined by applying a percentage to a set factor, identify that 6. percentage and factor: | of the Charter's | | |
| The state of the s | | | |
| | | | |
| | Targeted reserve Actual reserve amount amount | | |
| 7. Indicate the total targeted reserve and project balance reserve amounts for the end of FY 2023. | amount amount | 7 | |
| and the state of t | | | |
| All Charters should respond to question 8. | | | |
| 8. The Charter plans to take the following actions related to its ending project balance in FY 2024 and thereafter: | | | |
| the charter holder intends to build fund balance to ensure the sustainability of the organization in future years | | | |
| the charter holder interiors to build fulld balance to ensure the sustainability of the organization in future years | | | |
| the charter notice interiors to build fund balance to ensure the sustainability of the organization in future years | | | |
| the charter notice intends to build fund basance to ensure the sustainability of the organization in future years | | | |

| Charter name | San Tan Montessori School, Inc.□ |
|--------------|----------------------------------|
| CTDS number | 078539000 |
| County | Maricopa |

Charters must complete all required detail for each school site, including charters with only one school.

| | | | Unweighted attending | | | _ |
|-------------------------|---------------------------------|-------------|----------------------|--------------|-------------------|----------|
| School # | School name | School CTDS | student count | Unit code(s) | Primary unit code | Comments |
| Charterwide | | 078539000 | 837.740 | 100 | 100 | |
| Private schools | | | | | | |
| CTED (Member Districts) | | | | | | |
| School 1 | San Tan Charter School - Recker | 078539000 | 440.722 | 200 | 200 | |
| School 2 | San Tan Charter School - Power | 078539000 | 397.018 | 300 | 300 | |
| School 3 | | | | | | |
| School 4 | | | | | | |
| School 5 | | | | | | |
| School 6 | | | | | | |
| School 7 | | | | | | |
| School 8 | | | | | | |
| School 9 | | | | | | |
| School 10 | | | | | | |
| School 11 | | | | | | |
| School 12 | | | | | | |
| School 13 | | | | | | |
| School 14 | | | | | | _ |
| School 15 | | | | | | |

| Page | Reference | Instructions | Significant Change |
|-------|---------------------------|--|--------------------|
| | | We provide these instructions to help charter schools (charters) prepare the Charter School Annual Financial Report (AFR). Within the forms, blue font indicates that an instruction is linked to that specific line. The instructions button links to any general instructions or to the first instruction for a page. To return to the related forms after reviewing the instructions, simply click on the form's tab at the bottom of the Excel screen or press the Alt and back arrow keys. | |
| | | The AFR presents condensed financial activity (i.e., beginning and ending balances, revenues and expenses, and budget to actual comparisons of expenses for the fiscal year) of the Charter for comparison purposes. This information assists sponsors, charter governing boards, administrators, ADE, legislators, other governmental agencies, and taxpayers in determining whether charters are meeting their stewardship responsibilities. | |
| | | The Charter should complete the Cover, School listing, and Accounting data tabs first. This file has been designed to populate most amounts automatically based on provided accounting data. The Charter must manually enter amounts to the nearest dollar in the orange highlighted cells. Do not enter information in the shaded areas or protected cells and do not change formulas. Charters must follow all instructions to ensure uploaded files will pass validation checks. | |
| | General | All actual revenues, expenses, and account balances presented on the AFR must agree with the Charter's accounting records as of June 30, 2023. Revenue and expense account codes used in the AFR agree with the <i>Uniform System of Financial Records for Arizona Charter Schools</i> (USFRCS) Chart of Accounts. Charters that are exempted from all or part of the USFRCS in accordance with A.R.S. §15-183(E)(6) must use an accounting system that allows them to report financial data in the AFR standard expense types and functional uses. See the USFRCS Chart of Accounts for more information on project, function, and object codes and descriptions at https://www.azauditor.gov/reports-publications/charter-schools/manuals-memorandums. Charters should ensure their budget amounts agree to their most recently revised or adopted FY 2023 budget that was submitted to ADE. | |
| | | Revenues must include cash receipts through June 30, 2023, and accrued revenues received after the end of the fiscal year. Examples of accrued revenues are cost reimbursement and entitlement programs, interest earned on investments, and FY 2023 Classroom Site Project revenues. | |
| | | Expenses consist of all expenses incurred during the fiscal year, including expenses for goods and services received on or before June 30, 2023, but not paid for by that date. Examples of items requiring such treatment are included in the USFRCS, pages VI-G-8 and 9. | |
| | | Alerts will appear on the cover page and throughout the form when areas of the AFR are not completed or do not appear to be accurately reported. The alerts will disappear as they are resolved. Detailed descriptions of the alerts, as well as guidance on how to resolve the alerts, can be found on the Alerts tab. Charters should complete all areas of the AFR that apply to their operations, whether or not the item is listed in the alert. These alerts do not replace the need for a separate employee to review the AFR for accuracy and completeness. Charters should ensure that no alerts remain on the cover page before uploading the files. | |
| Cover | Name, county, CTDS number | The charter name, county, and CTDS number should be entered on the cover page of the AFR. The CTDS number should not contain any slashes, dashes, etc., and must be exactly 9 digits. Zeros should be entered to fill the school portion of the number on the cover page. This information will be automatically transferred to other sheets in the file. | |

| School listing tab Name, county, CTDS number | Enter school-level information for each school within the Charter including school names, school CTDS numbers, and unweighted attending student counts. As school names are added to the tab, the primary unit code cell for that school will shade red until a primary unit code is entered, as described below. The CTDS numbers in column C should not contain any slashes, dashes, etc., and must be exactly 9 digits. Use 100th-day (or 200th-day) student counts to report each school's unweighted attending student count in column D. Charters can refer to AzEDS AMD-15 Report. Enter the applicable unit code(s) in column E used to code expenses at the school level for each school, as well as the unit code(s) used to code expenses to the Charter and private schools. If more than one unit code was used for a school, separate each unit code with a comma. For example (100, 101, 102). Charters must assign a 3-digit primary unit code in column F for each school as this data will be used in the School-Level AFR. Formulas within the School-Level AFR are set to assign only one unit code to each school, charterwide, and private schools, if applicable. The comments column can be used for additional information to describe the unit codes and primary unit codes. |
|---|---|
| Accounting data tab General | Charters must complete the Accounting data tab within this workbook. Charters will use the data from the Accounting data tab to complete the AFR and school-level reporting. Charters must copy their accounting data from their accounting records and paste the data into columns A through G in the Accounting data tab within this file. When pasting data, select "Paste Options:" and choose "Values (V)". Paste data into cell A2. Do not copy any column headers into the Accounting data tab or paste over any column headers within the tab. Charters should filter on the data elements in columns A through E and select the appropriate project, program, function, object, and unit for each line item from the dropdown list provided in columns H through L to report within the AFR. If a cell has not been assigned a value, the cell will be highlighted in red. When complete, the form should not have any red highlighted cells in rows with charter submitted data. Any blank rows will remain red highlighted. Charters should select "1310-1399-COVID-19 Federal Relief Projects", "1227-ARP-IDEA Preschool", and "1228-ARP-IDEA Basic" from the dropdown list provided in column H for all expenses and revenues from COVID-19 federal relief projects. Charters must assign expenses for Project 1071—English Language Learner and Project 1072—Compensatory Instruction to the following program codes, as applicable, to automatically populate on page 6: -260—English Language Learners incremental costs -430—Pupil transportation-ELL incremental costs -265—English Language Learners compensatory instruction -435—Pupil transportation-ELL incremental costs |
| | Other Federal Projects 1310-1399 must be identified as COVID-19 and non-COVID-19 related projects. Expenses for function 2700—student transportation must be coded to program codes, as applicable, to automatically populate on page 2, line 29: 400—Pupil transportation 430—Pupil transportation-ELL incremental costs 435—Pupil transportation-ELL compensatory instruction Data with improper codes will highlight yellow. The form should not have any yellow highlighted cells when submitted. |
| 1 General | Report all revenues the Charter received on this page. |

| | Report all revenues the Charter received from dispensing food to students and adults. If the Charter participates in the National School Lunch Program and completed the Food Service AFR as required, this amount will populate from revenues, line 2 on the Food Service AFR. If the Charter did not collect any revenue from students or adults for food service, enter a 0 value on the line. | |
|--|--|--|
| 3200 Restricted, line 21 | Revenues received in the Classroom Site Project (CSP) (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), and Compensatory Instruction Project (project code 1072) should be reported as restricted. In addition, any restricted revenues received for State projects, as reported on page 9, should also be included, as applicable. Classroom Site Project and Instructional Improvement Project YTD Payment Reports can be obtained from ADE at https://apps.azed.gov/SchoolFinanceReports/Reports If you are not following the USERCS Chart of Accounts, please report these revenues as 3200 restricted for federal survey purposes. | |
| | in you are not tone wing the cost tees chart of recounts, please report these revenues as 5200 restricted for redefin survey purposes. | |
| 4100, 4300 Unrestricted/restricted received directly from the federal government, line 25 | Do not include federal impact aid revenues received on this line. These revenues should be reported on line 28 as 4800 federal impact aid. | |
| 4200, 4500 Unrestricted/restricted received from the federal government through the State, line 26 | Report unrestricted/restricted revenues received from the federal government through the State on this line, including revenues from COVID-19 federal relief projects, such as the Elementary and Secondary School Emergency Relief (ESSER). | |
| Expenses, lines 1-32 | Report expenses for 1000-Schoolwide Project and 1500-1999-Other Special Projects on lines 1 through 32. Do not include the Classroom Site Project (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), Compensatory Instruction Project (project code 1072), or Federal and State Projects (project codes 1100 through 1499) expenses as these expenses are reported on other pages and formulas will populate lines 34 through 38. Report expenses for programs 200-special education and 270-vocational and technical education on lines 17-28. Report expenses for program 400-pupil transportation on line 29. | |
| | Do not include payments for capital acquisitions, depreciation, impairment expense or principal payments. | |
| Federal and State projects, line 38 | The total of budget and actual federal and State project expenses (project codes 1100 through 1499 on page 9) should be included on line 38. The total of budgeted and actual expenses on line 38 should agree with the total of federal and State project expenses on line 34 of page 8. | |
| Classroom Site Project | Expenses made from the CSP (1010) should be made in accordance with A.R.S. §15-977. Schools may establish any CSP subprojects (1011-1019) to track monies for specific allowable purposes or separately account for carryover balances and other one-time CSP monies. | |
| Lines 4 | Report expenses for teacher liability insurance premiums made from Project 1010. | |
| | 4100, 4300 Unrestricted/restricted received directly from the federal government, line 25 4200, 4500 Unrestricted/restricted received from the federal government through the State, line 26 Expenses, lines 1-32 Federal and State projects, line 38 Classroom Site Project | 3200 Restricted, line 21 Revenues received in the Classroom Site Project (CSP) (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), and Compensatory Instruction Project (project code 1072) should be reported as restricted. In addition, any restricted revenues received for State projects, as reported on page 9, should also be included, as applicable. Classroom Site Project and Instructional Improvement Project YTD Payment Reports can be obtained from ADE at https://apps.azed.gov/SchoolFinanceReports/Reports If you are not following the USFRCS Chart of Accounts, please report these revenues as 3200 restricted for federal survey purposes. Do not include federal impact aid revenues received on this line. These revenues should be reported on line 28 as 4800 federal impact aid. Unrestricted/restricted received directly from the federal government, line 25 4200, 4500 Unrestricted/restricted revenues received from the federal government through the State on this line, including revenues from COVID-19 federal relief projects, such as the Elementary and Secondary School Emergency Relief (ESSER). Expenses, lines 1-32 Expenses, lines 1-32 Report expenses for 1000-Schoolvide Project and 1500-1999-Other Special Projects on lines 1 through 32. Do not include the Classroom Site Project (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), Compensatory Instruction Project (project code 1072), or Federal and State Projects groject edges 1100 through 1499) expenses as these expenses are reported on other pages and formulae will populate lines 34 through 1499. Ederal and State projects. The total of budget and actual federal and State project expenses (project codes 1100 through 1499 on page 9) should be included on line 38. The total of budgeted and actual expenses on line 38 should agree with the total of federal and State project expenses on line 34 of page 8. Classr |

| 3 | Line 5 | Report allowable CSP amounts for function 3300—community service operations on this line. For example, if a charter included a community school program, such as preschool for children without disabilities, as a CSP-eligible program related to its educational mission, report the teacher salaries and related expenses allowable under CSP here. | |
|---|--|---|--|
| 3 | Classroom Site Project Property Payments | Report property disbursement, interest, and redemption of principal payments made in accordance with §15-977. Property disbursements should include payments for capital acquisitions, not including related capital lease or other debt service payments. Interest expenses will be charged to object code 6850. Redemption of principal should include payments for principal on capital leases and other long-term debt that reduced the related liability. | |
| 4 | Arizona Industry Credentials Incentive project—detailed expenses | Enter the detailed actual expense amounts for the following allowable costs in accordance with A.R.S. §15-249.15: • Instructional costs and professional development for a career technical education program teacher to become a certifying professional for an approved certificate, credential, or license. • To offset the students' cost of certification, credentialing, or licensure. • Developmental costs related to creating, expanding or improving an approved site of a certificate, credential, or license career technical program or course. • Instructional hardware, software, or supplies required for the certification, credentialing, or licensure. • Career exploration in any school grade and awareness activities for parents, students, and the community for the approved sectors. | |
| 6 | Section B— Audit services | Record amounts expended in FY 2023 for audit services. Nonfederal audit expense incurred in FY 2023 may be included on the budget for FY 2025 for reimbursement pursuant to A.R.S. § 15 914. In order to receive reimbursement in FY 2025, nonfederal audit expenses must be included in the FY 2023 AFR. Amounts reported must be amounts actually spent in FY 2023. Do not include the costs of consulting or other services paid to audit firms in the nonfederal or federal audit services actual expenses. | |
| 6 | Section C— Capital acquisitions | Enter the total increase in capital assets, by asset classification, recorded in the general ledger and on the capital assets list for the year ended June 30, 2023. These amounts represent only the assets acquired during the year costing \$5,000 or more and, for equipment, having useful lives of 1 year or more. The amount should include assets that were purchased or financed. If no acquisitions were made during the year, enter a 0 value in each line. Note: If the Charter's policy is to include intangible assets; land, buildings, and related improvements; site improvements; or equipment costing less than \$5,000 on the capital assets list, these items should also be included. | |
| 6 | Section C— Capital acquisitions, line 6 | Enter the total increase in construction in progress for the year ended June 30, 2023. This amount is not recorded on the capital assets list until the project is completed. Therefore, it will not appear on the capital assets list as of June 30, 2023. | |
| 6 | Section D—Investment in capital assets | Enter the total cost, by asset classification, recorded in the general ledger and on the capital assets list as of June 30, 2023, for items costing \$5,000 or more and, for equipment, having useful lives of 1 year or more. These amounts represent the ending balances in the capital assets accounts, accounting for current year acquisitions and disposals, and should not include depreciation. Note: If the Charter's policy is to include land, buildings, and related improvements; site improvements; or equipment costing less than \$5,000 on the capital assets list, these items should also be included. The sum of lines 1, 2, 3, and 4 should agree with the amount recorded on the Charter's capital assets list as of June 30, 2023. | |
| 6 | Section D— Investment in capital assets, line 6 | Enter the total cost of construction in progress as of June 30, 2023. This amount is not recorded on the capital assets list as of June 30, 2023. | |

| | | , | |
|---|--|--|--|
| 6 | Section E—Current expenses by category | A.R.S. §15-255 requires the Superintendent of Public Instruction's Annual Report to include total current expenses per pupil and separate per pupil amounts by (1) classroom instruction excluding classroom supplies, (2) classroom supplies, (3) administration, (4) support services—students, and (5) all other support services and operations. ADE will calculate the "per pupil" amounts based on the total current expenses reported on lines 1 through 5 of this section. Current expenses include expenses from all projects for elementary and secondary education (e.g., all schoolwide projects including classroom site, instructional improvement, english language learner, compensatory instruction and most federal and state projects and other special projects). Current expenses do not include tuition paid to other Arizona school charters or charters, outlays for facilities acquisition and construction, furniture, equipment, technology, vehicles, debt retirement, and expenses for nonpublic school programs appropriately recorded in program codes 700, 800, and 900. (e.g., adult/continuing education, community college education, community services, etc.). | |
| 6 | Section E— Current expenses by category, lines 7 and 8 | The Every Student Succeeds Act (ESSA) requires current expenses to be reported by source. Report the portion of current expenses from line 6 that were paid from federal sources. If no expenses were paid from federal sources, enter a 0 value on line 7. Line 8 contains a formula to calculate the current expenses from State and local sources. | |
| 6 | Section F—Number of full-time equivalent teachers | Report the number of full-time equivalent (FTE) certified, noncertified, and contract teachers on lines 1-3, respectively. These amounts may include fractional FTE for part-time teachers. A teacher should be reported on only 1 line. If a teacher is both a certified and contract teacher, report only the applicable FTE on line 3. Do not include instructional aides or assistants. | |
| 6 | Section G—Teacher salaries | Report base salaries, overtime, and additional compensation paid to certified and noncertified teachers, certified and noncertified substitute teachers, and contract teachers. Do not include salaries paid to instructional aides or assistants. Report the salaries based on the appropriate program. If a teacher teaches in more than 1 program, calculate the salary based on the amount of time instructing in each program. If FTE amounts were reported for certified, noncertified, or contract teachers in section F, corresponding salary amounts should be reported in section G. | |
| 6 | Section G— Teachers salaries, line 1 | Regular education includes expenses coded to program 100, career education programs coded to program 200, and K-3 Reading expenses coded to program 550. | |
| 6 | Section G— Teachers salaries, line 2 | Special education includes expenses coded to program 200 (excluding ELL incremental costs, compensatory instruction, vocational and technological education, and career education programs). | |
| 6 | Section G— Teachers salaries, line 3 | Vocational education includes expenses coded to programs 270 and 540. | |
| 6 | Section G— Teachers salaries, line 4 | Other programs includes expenses coded to programs 260, 265, and 530. | |
| 6 | Section G— Teachers salaries, line 5 | Cocurricular activities, athletics, and other includes expenses coded to program 600. | |
| 6 | Section H— Average teacher salary | Enter the average teacher salary of all teachers employed in FY 2023. Each charter should be consistent in the type of salary information included in this table from year to year, as similarly reported in the budget. An optional comment box is available to provide any additional detail regarding the average teacher salary calculation. Ensure the average teacher salary amount reported for FY 2022 pulls correctly from the prior year AFR. | |

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| 6 | Section I— Management Organization Types | Select the type of organization from the drop down menu and report the management organization details (if applicable): Charter Management Organization (CMO) - A non-profit organization that operates and manages a network of charter schools (either through a contract or as the charter holder) linked by centralized support, operations, and oversight. Education Management Organization (EMO) - A for-profit entity that operates or manages a network of charter schools (either through a contract or as the charter holder) linked by centralized support, operations, and oversight. Single Management (non-profit) - A non-profit organization that is not a CMO or EMO and that provides management services to one charter school. Single Management (for-profit) - A for-profit entity that is not a CMO or EMO and that provides management services to one charter school. | ADE-required information. Please contact ADE's School Finance Budget Team with questions about questions about completing this section. |
| 7 | Sections B and C— Total gifted expenses | Total actual gifted expenses in sections B and C must agree. | |
| 7 | Section C—Special ed. programs by type | Enter only the amounts of expenses for special education programs by type for 1000-Schoolwide Project and 1500-1999-Other Special Projects. Federal and state projects' special education expenses are reported on page 8 and should not be reported here. Retain supporting documentation for the allocation of expenses to individual special education programs. Charters should report actual total expenses in Program 200—Special Education for disability classifications defined in A.R.S. §15 761 on line 1, Total All Disability Classifications. The amounts entered on line 1 and line 8 are used by ADE in the calculation of maintenance of effort. The total expenses for all of these programs on line 8 must agree to the total 1000-Schoolwide Project and 1500-1999 Other Special projects, programs 200 expenses reported on page 2, line 28. | |
| 7 | Section C—Total all disability classifications | Enter total expenses for the disability classifications defined in A.R.S. §15-761. | |
| 7 | Section C—Transportation | Charters should report actual total transportation expenses coded within program 400 for transporting students whose IEPs require transportation as necessary for the provision of free and appropriate public education (FAPE). | |
| 8 | Federal and State projects | Amounts for indirect costs, expenses, capital acquisitions, redemption of principal, and ending balance should agree with the Charter's completion reports filed with the ADE Grants Management Office. Manually enter in any amounts for reversions (monies returned to the grantor) and capital acquisitions and principal payments. Do not include payments for depreciation or impairment expense. | |
| 8 | Impact aid and other federal projects, lines 16, 17, and 19 | Enter Impact Aid amounts on line 16. Enter all Other Federal Projects (less Impact Aid), including amounts for COVID-19 federal relief projects, such as the Elementary and Secondary School Emergency Relief (ESSER) programs, on line 17. Separately report revenues and expenses for COVID-19 federal relief projects on line 19. All COVID-19 related amounts must be identified as 1227-ARP-IDEA Preschool, 1228-ARP-IDEA Basic or 1310-1399-COVID-19 Federal Relief Projects on the Accounting data tab. If the Charter does not have any amounts to report, enter a 0 value for each item as applicable. | |
| 8 | Results-Based Funding | In accordance with A.R.S. §15-249.08, all charters that received monies for Project 1457-Results-Based Funding must separately complete ADE's Results Based Fund Report. The completed form should be uploaded to ADE along with the AFR, as it is required by November 1. Instructions for completing the report are included in the separate form. Additional questions about completing the Result Based Fund Report should be directed to ADE's School Finance Budget Team. sfbudgetteam@azed.gov | |

| 8 | Federal and State projects, line 34 | The total budget and actual expenses on line 33 should agree with the total column for federal and State projects on line 38 on page 2. | |
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| 9 | General | ADE will use the information included on this page to complete the National Public Education Financial Survey (NPEFS) and Form 33 issued by the National Center for Education Statistics. All charters are required to submit NPEFS data, which is used to calculate a State per pupil expenditure amount that is used in the formula for allocating a number of federal program funds to states and local education agencies, including Title I, Impact Aid, and Indian Education. Other programs use State per pupil expenditure data indirectly because their allocation formulas are based, in whole or in part, on State Title I allocations. The NPEFS and Form 33 data is also used by researchers and government policymakers to address important education policy and research issues. Report all amounts from Projects 1000 through 1999 on this page. Do not include principal payments. | |
| | | If the charter has a negative amount in cell G25 (supplies from State and local sources), the negative amount is likely from an adjustment made to recognize spending from Child nutrition program revenues reported in the afr23-food service.xlsx file as federal spending rather than State and local spending where the Food Service Project is initially reported. If there is a negative amount in cell G25: | |
| | | 1. Note the amount of the negative balance and add that amount at the end of the formula in cell G25 (for example "+200") to clear the negative. Then you must subtract that amount in total (for example "-200") at the end of the formula(s) for one or more of the other State and local spending cells (D25 through F25 or H25 through K25), without creating a negative balance in any of those cells. | |
| | | 2. Finally, to complete this adjustment, add the adjustment amount(s) from step 1 above to the applicable federal source columns by object code in cells D24 through K24. | |
| 9 | Property disbursements | Property disbursements should include actual payments made during the year for capital acquisitions, not including related capital lease or other debt service payments. Property disbursements for nonfixed (movable) equipment in programs 100 through 600 should be allocated to functions 1000 through 4000 based on the intended use of the equipment. All other property disbursements for these programs should be included in function 4000. | |
| 9 | Property disbursements by type | Property disbursements for buildings should include only disbursements for the purchase of existing buildings. All disbursements for construction services for buildings and building improvements (whether or not construction is in progress at year-end) should be included on the construction line. Do not include capital lease or other debt service payments. Total property disbursements in this table should equal the sum of property disbursements in the 2 preceding tables above. If no disbursements were made during the year, enter a 0 value in each line. | |
| 9 | Debt service | Debt service amounts should include interest, redemption of principal, and other expenses for programs 100-630. Interest should be expenses charged to object code 6850. Redemption of principal should include payments made during the year for principal on capital leases and other long-term debt that were recorded as a reduction of the related liability. All other expenses coded within the 6800 object range, function 5000, should be included in line 6800 Other. | |
| 9 | Revenue from selected federal sources | Report revenues received from selected federal sources listed on lines 1 through 4. 1. Student Support and Academic Enrichment Grants (subgrants from States only) (ESEA IV-A-1, section 4105) The purpose of this grant is to improve students' academic achievement by increasing the capacity of States, local educational agencies, schools, and local communities to provide all students with access to a well-rounded education, improve school conditions for student learning, and improve the use of technology in order to improve the academic achievement and digital literacy of all students. Additional information is available at the following link: | |
| | | https://www.azed.gov/titleiv-a/ 2. 21st Century Community Learning Centers (subgrants from States only—excludes awards under national activities) (ESEA IV-B) This program is funded by a federal grant from the U.S. Department of Education and administered by the Arizona Department of Education. Additional information is available at the following link: | |

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| | | https://www.azed.gov/21stccle/federal-and-state-regulations/ | |
| | | 3. Rural education - Rural and Low-Income School program (RLIS) (ESEA V-B-2, section 5221) | |
| | | The purpose of this program is to provide for equity in cases where rural or low-income schools receive allocations insufficient for their | |
| | | needs and are at a competitive disadvantage for other grants. Additional information is available at the following link: | |
| | | https://www.azed.gov/titlei/sample-page/rural-low-income-schools-rlis/ | |
| | | 4. Rural education - Small, Rural School Achievement program (SRSA) (ESEA V-B-1, section 5211) | |
| | | This program authorizes the U.S. Secretary of Education to award formula grants directly to eligible LEAs (i.e., those LEAs eligible under | |
| | | the alternative uses of funds program) to carry out activities authorized under other specified federal programs. Additional information is available at the following link: | |
| | | https://www.azed.gov/titlei/reap/ | |
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| | | For support assistance for federal and State grants, please contact the Arizona Department of Education's Grants Management Team: | |
| • | | https://www.azed.gov/grants-management/contact/ | |
| 9 | Cash and investments held at | Charters should report ending balance amounts of cash and investments (at market value) for the following funds: | |
| | fiscal year end | Sinking funds — funds containing reserves held specifically for redemption of long-term debt. | |
| | | Bond funds — funds containing unexpended proceeds of bond issues that were being held pending their disbursement. | |
| | | Other funds — all other funds, exclude any employee retirement funds. | |
| | | Include cash balances; cash on hand; certificates of deposit; federal securities; State and local government securities; mortgages; and | |
| | | corporate stocks, bonds, and notes. Exclude accounts receivable, value of real property, and all nonsecurity assets. | |
| | | This are time was added to the AED to assist with Farm 22 monasting to NGES | |
| | | This section was added to the AFR to assist with Form 33 reporting to NCES. | |
| 9 | Long-term and short-term | Long-term debt—Report beginning and ending balances for all bonded indebtedness and any other interest-bearing debt with a term of | |
| | debt | more than 1 year on lines 1 and 4, respectively. Include bonds, notes, and loans. Report all long-term debt issued during the fiscal year on | |
| | | line 2. Report all principal payments made on long-term debt during the fiscal year on line 3. | |
| | | | |
| | | Short-term debt—Report beginning and ending balances for interest-bearing debt with a term of 1 year or less such as bank revolving lines of credit and other short-term debt. Charters with short-term debt activity but no beginning and ending balances should report 0 on | |
| | | lines 5 and 6. | |
| | | DO NOT INCLUDE loss a purchase agreements, companyed absences, accounts novelle and other remintered begins in | |
| | | DO NOT INCLUDE lease purchase agreements, compensated absences, accounts payable, and other noninterest bearing obligations in amounts reported in this section. | |
| | | amount reported in this section. | |
| | | This section was added to the AFR to assist with Form 33 reporting to NCES. | |
| | | | |
| 9 | Utilities and energy services | Report expenses for utility services, such as water and sewage services, coded to object code 6410, and energy expenses, such as | |
| | | electricity, gas, coal, and gasoline, coded to object codes 6621-6626. Services received from public or private utility companies should be reported here. Do not include expenses for telephone or internet services. | |
| | | reported nere. Do <u>not</u> menuic expenses for telephone of internet services. | |
| | | | |

| 9 | | Charters must report detailed technology-related technical services expenses, technology-related repairs and maintenance, and rental of computers and related equipment (object codes 6330, 6432, and 6441) in lines 1 through 3. Do not include nontechnology-related technical services expenses such as purchasing and warehouses services not related to technology. Report expenses for telecommunications coded to object code 6531 on line 4. These amounts should only include expenses for telephone and voice communication services, and voicemail; data communication services to establish or maintain computer-based communications, networking, and Internet services; video communications services to establish or maintain one-way or two-way video communications via satellite, cable, or other devices billed by the service provider. Report expenses for technology-related supplies coded to object code 6650 and technology-related hardware and software costs below the capitalization threshold on line 5. For technology-related supplies, include expenses for supplies that are typically used in conjunction with technology-related hardware (e.g., compact discs, flash drives, cables, and monitor stands). Technology-related hardware and software costs that exceed the capitalization threshold should be reported on line 6. Do not include expenses for nontechnology-related equipment such as machinery, vehicles, and furniture. | |
|---|-------------------------------------|--|--|
| 9 | Support services-instruction detail | Charters must report detailed support services-instruction expenses for improvement of instruction and library/media services (function codes 2220 and 2230) in lines 1 and 2. | |

| | Accounting do | ata must be reported in accordance with the | he USFRCS. | | | | | | | | |
|-----------|--|--|------------------------------------|-----------|--|------------------|--|-------------------------|--------------------------------------|-----------------|------|
| Element 1 | Element 2 | Element 3 | Element 4 | Element 5 | Description | YTD Transactions | Project | Program | Function | Object | Unit |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Recker | | to allocate monthly salary and benefits for teach | 433.48 | 1310-1399-COVID-19 Feder | | 1000-Instruction | | 100 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits Benefits:6210 Health Insurance Benefits | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | 433.48 433.48 | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Recker | | to allocate monthly salary and benefits for teach | 433.48 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 2 | 200 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs: 4329 Education Pl | us Up Grant:1000 Intruction:Recker | | to allocate monthly salary and benefits for teach | 433.48 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 2 | 200 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits Benefits:6210 Health Insurance Benefits | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Power | | to allocate monthly salary and benefits for teach | 649.14 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 3 | 100 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits Benefits:6210 Health Insurance Benefits | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | 649.14 | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 3 | 100 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Power | | to allocate monthly salary and benefits for teach | 649.14 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 3 | 100 |
| | Benefits:6210 Health Insurance Benefits | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs: 4329 Education PI 4000 Federal Programs: 4329 Education PI | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Power | | to allocate monthly salary and benefits for teach | 1,438.97 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 3 | 300 |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6200-Employe 3 | 300 |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Benefits:6215 Payroll Tax Expense | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Benefits:6215 Payroll Tax Expense Benefits:6215 Payroll Tax Expense | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4330 100 Day In P | | | to allocate monthly salary and benefits for teach to allocate expenses to 100 Day in Person Grant | 1,438.97 | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction 1000-Instruction | 6200-Employe 3 | 100 |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate expenses to 100 bay in Person Grant to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Personal Services:6110 Instruction Salaries Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | 1000-Instruction 1000-Instruction | | |
| | Personal Services:6110 Instruction Salaries Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach | 18,810.00 | 1310-1399-COVID-19 Feder | r 100-Regular Education | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Personal Services:6110 Instruction Salaries Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4329 Education Pl 4000 Federal Programs: 4329 Education Pl | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education PI 4000 Federal Programs:4329 Education PI | | | to allocate monthly salary and benefits for teach to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | | | to allocate monthly salary and benefits for teach | | 1310-1399-COVID-19 Feder | | | | |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs:4329 Education Pl | us Up Grant:1000 Intruction:Power | | to allocate monthly salary and benefits for teach | 18,810.00 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6100-Salaries 3 | 300 |
| | Personal Services:6110 Instruction Salaries | 4000 Federal Programs: 4330 100 Day In P | | | to allocate expenses to 100 Day in Person Grant | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P 4000 Federal Programs: 4330 100 Day In P | | | to remove excess expenses from 100 Day in Pers Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P 4000 Federal Programs: 4330 100 Day In P | | | Reading Wonders - from prior period (previously Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Reading Wonders - from prior period (previously | 18.50 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | 200 |
| | Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | 1000-Instruction | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | 29.95 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | 29.95 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | | |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P 4000 Federal Programs: 4330 100 Day In P | | | Reading Wonders - from prior period (previously Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Reading Wonders - from prior period (previously | 52.11 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | 200 |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P | | | Wonders practice books grade 4 | 149.73 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | :00 |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P 4000 Federal Programs: 4330 100 Day In P | | | Reading Wonders - from prior period (previously Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day in P 4000 Federal Programs:4330 100 Day in P | | | Reading Wonders - from prior period (previously Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Reading Wonders Curriculum | 390.83 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | 200 |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Wonders practice books grade 4 | 390.83 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | 200 |
| | Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P | | | Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P 4000 Federal Programs: 4330 100 Day In P | | | Wonders practice books grade 4 Reading Wonders - from prior period (previously | | 1310-1399-COVID-19 Feder 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day in P 4000 Federal Programs:4330 100 Day in P | | | Reading Wonders - from prior period (previously Reading Wonders Curriculum | | 1310-1399-COVID-19 Feder | | | | |
| | Supplies:6642 Textbooks | 4000 Federal Programs: 4330 100 Day In P | erson Grant:1000 Intruction:Recker | | Reading Wonders Curriculum | 13,380.75 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 2 | 200 |
| | Supplies:6642 Textbooks | 4000 Federal Programs:4330 100 Day In P | erson Grant:1000 Intruction:Power | | ALEKS Curriculum | 28,000.00 | 1310-1399-COVID-19 Feder | r 100-Regular Education | 1000-Instruction | 6600-Supplies 3 | 100 |
| | | | | | | | | | | | |

Rev. 9/23 Arizona Department of Education and Auditor General FY 2023

| Project(s) | Program(s) | Function(s) | Object(s) | Amount |
|---------------------------------------|-----------------------------|-----------------------------|-------------------------------|------------------|
| all | all | | 000 | 6100 2,987,269 |
| 9999-Other Non PSD-12 Project | | | 000 | 6100 0 |
| all | 700-900 | | 000 000 | 6100 0 6100 0 |
| 9999-Other Non PSD-12 Project | s /00-900 | 10 |)OO | 6100 0 |
| Total for all Dusiants (avaluding | 0000 Other New DCD 12 Deci- | ota) Dua anama 100 620 Es | ometica 1000 and Object 6100 | 2,987,269 |
| Total for all Projects (excluding all | all | , <u> </u> | .00 | 6100 52,416 |
| 9999-Other Non PSD-12 Project | | | .00 | 6100 0 |
| all | 700-900 | | .00 | 6100 0 |
| 9999-Other Non PSD-12 Project | | | 00 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2100, and Object 6100 | 52,416 |
| all | all | 22 | 200 | 6100 0 |
| 9999-Other Non PSD-12 Project | s all | 22 | 200 | 6100 0 |
| all | 700-900 | 22 | 200 | 6100 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 22 | 200 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2200, and Object 6100 | 0 |
| all | all | | 300 | 6100 395,679 |
| 9999-Other Non PSD-12 Project | | | 300 | 6100 0 |
| all | 700-900 | | 300 | 6100 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 23 | 300 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2300, and Object 6100 | 395,679 |
| all | all | | 100 | 6100 438,058 |
| 9999-Other Non PSD-12 Project | | | 100 | 6100 0 |
| all | 700-900 | | 100 | 6100 0 |
| 9999-Other Non PSD-12 Project | s /00-900 | 24 | 100 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2400, and Object 6100 | 438,058 |
| all | all | | 500 | 6100 100,557 |
| 9999-Other Non PSD-12 Project | | | 500 | 6100 0 |
| all | 700-900 | | 500 | 6100 0 6100 0 |
| 9999-Other Non PSD-12 Project | s /00-900 | 25 | 500 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | · | /· C | • • | 100,557 |
| all | all | | 900 | 6100 0 |
| 9999-Other Non PSD-12 Project all | s all 700-900 | | 900 900 | 6100 0 6100 0 |
| 9999-Other Non PSD-12 Project | | | 900 | 6100 0 |
| 7777 Guiel Hon 1 5B 12 116 Jee | 5 700 700 | 2) | | 0100 |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts). Programs 100-630. Fu | unction 2900, and Object 6100 | 0 |
| all | all | , <u> </u> | 500 | 6100 110,461 |
| 9999-Other Non PSD-12 Project | | | 500 | 6100 0 |
| all | 700-900 | | 500 | 6100 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 26 | 500 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2600, and Object 6100 | 110,461 |
| all | all | 27 | 700 | 6100 0 |
| 9999-Other Non PSD-12 Project | | | 700 | 6100 0 |
| all | 700-900 | | 700 | 6100 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 27 | 700 | 6100 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Proje | cts), Programs 100-630, Fu | unction 2700, and Object 6100 | 0 |
| all | all | 31 | .00 | 6100 0 |
| 9999-Other Non PSD-12 Project | | | 00 | 6100 0 |
| all | 700-900 | 31 | 00 | 6100 0 |

| 9999-Other Non PSD-12 Pro | ojects 700-900 | 3100 | 6100 | 0 |
|----------------------------------|-------------------------|--|----------------|-----------|
| | | | | |
| Total for all Projects (exclud | ling 9999-Other Non PSD | 9-12 Projects), Programs 100-630, Function 3100, and Object | : 6100 | 0 |
| (| | | | _ |
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| | | | | |
| | | | | |
| | | | | |
| | | | | |
| all | all | 3400 | 6100 | 0 |
| 9999-Other Non PSD-12 Pro | ojects all | 3400 | 6100 | 0 |
| all | 700-900 | 3400 | 6100 | 0 |
| 9999-Other Non PSD-12 Pro | ojects 700-900 | 3400 | 6100 | 0 |
| | | | | |
| | | | | |
| Total for all Projects (exclud | ling 9999-Other Non PSD | 2-12 Projects), Programs 100-630, Function 3400, and Object | 6100 | 0 |
| all | all | 4000 | 6100 | 0 |
| 9999-Other Non PSD-12 Pro | • | 4000 | 6100 | 0 |
| all | 700-900 | 4000 | 6100 | 0 |
| 9999-Other Non PSD-12 Pro | ojects 700-900 | 4000 | 6100 | 0 |
| | | | | |
| m 10 "= 1 | | 40.0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 6400 | |
| • , | | 1-12 Projects), Programs 100-630, Function 4000, and Object | | 0 |
| | ling 9999-Other Non PSD | 1-12 Projects), Programs 100-630, All Functions except 4000 | , and Object 6 | 4,084,440 |
| 1100-1399 | all | 1000 | 6100 | 482,100 |
| 1100-1399 | all | 2000 | 6100 | 20,000 |
| 1100-1399 | all | 3000 | 6100 | 0 |
| 1100-1399 | 700 | 1000 | 6100 | 0 |
| 1100-1399 | 800 | 1000 | 6100 | 0 |
| 1100-1399 | 900 | 1000 | 6100 | 0 |
| 1100-1399 | 700 | 2000 | 6100 | 0 |
| 1100-1399 | 800 | 2000 | 6100 | 0 |
| 1100-1399 | 900 | 2000 | 6100 | 0 |
| 1100-1399 1100-1399 | 700 800 | 3000 | 6100 | 0 |
| 1100-1399 | 900 | 3000 3000 | 6100 6100 | 0 |
| | | ctions 1000-3000, and Object 6100 | 0100 | 502,100 |
| · | · • | · · · · · · · · · · · · · · · · · · · | 6200 | |
| all 9999-Other Non PSD-12 Pro | all | 1000 1000 | 6200 6200 | 851,716 |
| all | 700-900 | 1000 | 6200 | 0 |
| 9999-Other Non PSD-12 Pro | | 1000 | 6200 | 0 |
| 9999-Offici Noil 1 3D-12 1 10 | Jecis 700-900 | 1000 | 0200 | U |
| | | | | |
| Total for all Projects (evolud | ling 9999-Other Non DSD | 0-12 Projects), Programs 100-630, Function 1000, and Object | 6200 | 851,716 |
| all | | 2100 | 6200 | 3,908 |
| 9999-Other Non PSD-12 Pro | all piects all | 2100 | 6200 | 3,908 |
| all | 700-900 | 2100 | 6200 | 0 |
| 9999-Other Non PSD-12 Pro | | 2100 | 6200 | 0 |
| 7777 Guiel Roll 1 3D-12 FIC | 5jeets 700-700 | 2100 | 0200 | U |
| | | | | |
| Total for all Projects (exclud | ling 9999-Other Non PSD | 0-12 Projects), Programs 100-630, Function 2100, and Object | 6200 | 3,908 |
| all | all | 2200 | 6200 | (217) |
| 9999-Other Non PSD-12 Pro | | 2200 | 6200 | 0 |
| all | 700-900 | 2200 | 6200 | 0 |
| 9999-Other Non PSD-12 Pro | | 2200 | 6200 | 0 |
| , | J - , | | 0=00 | v |
| | | | | |
| Total for all Projects (exclud | ling 9999-Other Non PSD | 1-12 Projects), Programs 100-630, Function 2200, and Object | 6200 | (217) |
| all | all | 2300 | 6200 | 44,273 |
| 9999-Other Non PSD-12 Pro | | 2300 | 6200 | 0 |
| all | 700-900 | 2300 | 6200 | 0 |
| 9999-Other Non PSD-12 Pro | | 2300 | 6200 | 0 |
| | • | | | |
| | | | | |
| Total for all Projects (exclud | ling 9999-Other Non PSD | 1-12 Projects), Programs 100-630, Function 2300, and Object | 6200 | 44,273 |
| 3 (1111 | | , , , , , , , , , , , , , , , , , , , | | , - |

| all | all | 2400 | 6200 | 57,721 |
|--------------------------------------|--|-----------------------------------|--------------|---------|
| 9999-Other Non PSD-12 Project | | 2400 | 6200 | 0 |
| all | 700-900 | 2400 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s /00-900 | 2400 | 6200 | 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 100-630 |), Function 2400, and Object 6200 | | 57,721 |
| all | all | 2500 | 6200 | 8,918 |
| 9999-Other Non PSD-12 Project | s all | 2500 | 6200 | 0 |
| all | 700-900 | 2500 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 2500 | 6200 | 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 100-630 |). Function 2500, and Object 6200 | | 8,918 |
| all | all | 2900 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s all | 2900 | 6200 | 0 |
| all | 700-900 | 2900 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 2900 | 6200 | 0 |
| | | | | |
| Total for all Draigate (evaluding | 9999-Other Non PSD-12 Projects), Programs 100-630 | Function 2000, and Object 6200 | | 0 |
| all | all | 2600 | 6200 | 9,292 |
| 9999-Other Non PSD-12 Project | | 2600 | 6200 | 0 |
| all | 700-900 | 2600 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | | 2600 | 6200 | 0 |
| | | | | |
| | | | | |
| • , • | 9999-Other Non PSD-12 Projects), Programs 100-630 | · · | | 9,292 |
| all | all | 2700 | 6200 | 0 |
| 9999-Other Non PSD-12 Project all | 700-900 | 2700 2700 | 6200 6200 | 0 |
| 9999-Other Non PSD-12 Project | | 2700 | 6200 | 0 |
| 9999 Guier Won't BB-12 Froject | 3 700-700 | 2700 | 0200 | O |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 100-630 | 0, Function 2700, and Object 6200 | | 0 |
| all | all | 3100 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | | 3100 | 6200 | 0 |
| all | 700-900 | 3100 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s /00-900 | 3100 | 6200 | 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 100-630 | 0, Function 3100, and Object 6200 | | 0 |
| , | • • • | • | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| all | all | 3400 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s all | 3400 | 6200 | 0 |
| all | 700-900 | 3400 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 3400 | 6200 | 0 |
| | | | | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 100-630 |). Function 3400, and Object 6200 | | 0 |
| all | all | 4000 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | | 4000 | 6200 | 0 |
| all | 700-900 | 4000 | 6200 | 0 |
| 9999-Other Non PSD-12 Project | s 700-900 | 4000 | 6200 | 0 |
| | | | | |
| Total for all Projects(evolutions) | 9999-Other Non PSD-12 Projects), Programs 100-630 | Function 4000, and Object 6200 | | 0 |
| • | 9999-Other Non PSD-12 Projects), Programs 100-630 | | 1 Objec | 975,611 |
| | | 1000 | | - |
| 1100-1399 | all | | 6200 | 48,593 |
| 1100-1399 | all | 2000 | 6200 | 2,790 |
| 1100-1399 | all | 3000 | 6200 | 0 |

| 1100-1399 | 700 | 1000 | 6200 | 0 |
|--|---|--------------------------|---|------------------------|
| 1100-1399 | 800 | 1000 | 6200 | 0 |
| 1100-1399 | 900 | 1000 | 6200 | 0 |
| 1100-1399 | 700 | 2000 | 6200 | 0 |
| 1100-1399 | 800 | 2000 | 6200 | 0 |
| 1100-1399 | 900 | 2000 | 6200 | 0 |
| 1100-1399 | 700 | 3000 | 6200 | 0 |
| 1100-1399 | 800 | 3000 | 6200 | 0 |
| 1100-1399 | 900 | 3000 | 6200 | 0 |
| Total for Projects 1100-1399, Pro | ograms 100-630, Functions 1000-3000, and Object 620 | 00 | | 51,383 |
| all | all | 1000 | 6300, 6400, and 6500 | 253,670 |
| 9999-Other Non PSD-12 Projects | s all | 1000 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6500 | 0 |
| all | 700-900 | 1000 | 6300, 6400, and 6500 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6500 | 0 |
| Jyyy-other Non 1 3D-12 1 Tojeca | 3 700 700 | 1000 | 0300 | O . |
| | | | | |
| | | | | |
| all | 9999-Other Non PSD-12 Projects), Programs 100-630 all | 2100 , Function 1000, ai | | 253,670 131,670 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6300, 6400, and 6500 6300 | 131,670 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6500 | 0 |
| all | 700-900 | 2100 | 6300, 6400, and 6500 | 0 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 2100 | 6500 | 0 |
| | | | | |
| | | | | |
| Total for all Projects (avaluation | 9999. Other Non PSD-12 Projects). Programs 100 620 | Function 2100 or | nd Object 6300 6400 a | 121 670 |
| Total for all Projects (excluding sall | 9999-Other Non PSD-12 Projects), Programs 100-630 all | , Function 2100, at 2200 | | 131,670 17,851 |
| , , | all | | nd Object 6300, 6400, a 6300, 6400, and 6500 6300 | 131,670 17,851 0 |

| 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 99999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 | 2200 2200 2200 2200 2200 2200 2200 | 6400 6500 6300, 6400, and 6500 6300 6400 6500 | 0 0 0 0 0 |
|---|--|---|---|
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 | 2300 2300 2300 2300 2300 2300 2300 2300 | 0, and Object 6300, 6400, a 6300, 6400, and 6500 6300 6400 6500 6300, 6400, and 6500 6300 6400 6500 | 17,851 27,244 0 0 0 0 0 0 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Progra all all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 | 2400 2400 2400 2400 2400 2400 2400 2400 | 0, and Object 6300, 6400, a 6300, 6400, and 6500 6300 6400 6500 6300, 6400, and 6500 6300 6400 6500 | 27,244 61,196 0 0 0 0 0 0 |

| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Prog | grams 100-630, Function 240 | 00, and Object 6300, 6400, a | 61,196 |
|--|-----------------------------|------------------------------|---------|
| all | 2500 | 6300, 6400, and 6500 | 349,402 |
| 9999-Other Non PSD-12 Projects all | 2500 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects all | 2500 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects all | 2500 | 6500 | 0 |
| all 700-900 | 2500 | 6300, 6400, and 6500 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2500 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2500 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2500 | 6500 | 0 |
| | | | |
| | | | |

| • | Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs |), and Object 6300, 6400, a | 349,402 | |
|---|---|--|--|----------------------------|
| | all all | 2900 | 6300, 6400, and 6500 | 0 |
| | 9999-Other Non PSD-12 Projects all | 2900 | 6300 | 0 |
| | 9999-Other Non PSD-12 Projects all | 2900 | 6400 | 0 |
| | 9999-Other Non PSD-12 Projects all | 2900 | 6500 | 0 |
| | all 700-900 | 2900 | 6300, 6400, and 6500 | 0 |
| | 9999-Other Non PSD-12 Projects 700-900 | 2900 | 6300 | 0 |
| | 9999-Other Non PSD-12 Projects 700-900 | 2900 | 6400 | 0 |
| | 9999-Other Non PSD-12 Projects 700-900 | 2900 | 6500 | 0 |
| | 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 | 2900 2900 2900 2900 2900 2900 | 6400 6500 6300, 6400, and 6500 6300 6400 | 0 0 0 0 0 0 |

| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Progra | 0 | | |
|--|------|----------------------|---------|
| all | 2600 | 6300, 6400, and 6500 | 484,785 |
| 9999-Other Non PSD-12 Projects all | 2600 | 6300 | 0 |
| 9999-Other Non PSD-12 Projects all | 2600 | 6400 | 0 |
| 9999-Other Non PSD-12 Projects all | 2600 | 6500 | 0 |
| all 700-900 | 2600 | 6300, 6400, and 6500 | 0 |

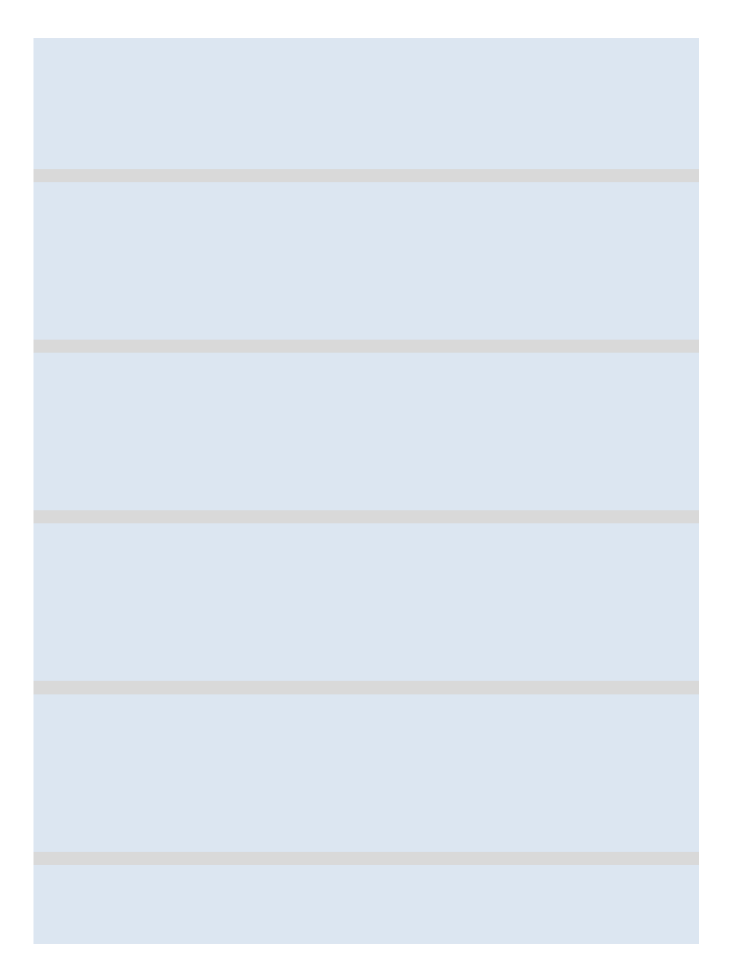
| 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 | 2600 2600 2600 | 6300 6400 6500 | 0 0 0 |
|--|---|--|---|
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Prog all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 | 2700 2700 2700 2700 2700 2700 2700 2700 | and Object 6300, 6400, a 6300, 6400, and 6500 6300 6400 6500 6300, 6400, and 6500 6300 6400 6500 | 484,785 0 0 0 0 0 0 0 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Progall all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects all all 700-900 9999-Other Non PSD-12 Projects 700-900 | grams 100-630, Function 2700, at 3100 3100 3100 3100 3100 3100 3100 310 | 6300, 6400, and 6500 6300 6400 6500 6300, 6400, and 6500 6300, 6400, and 6500 6400 6500 | 0 0 0 0 0 0 0 0 |

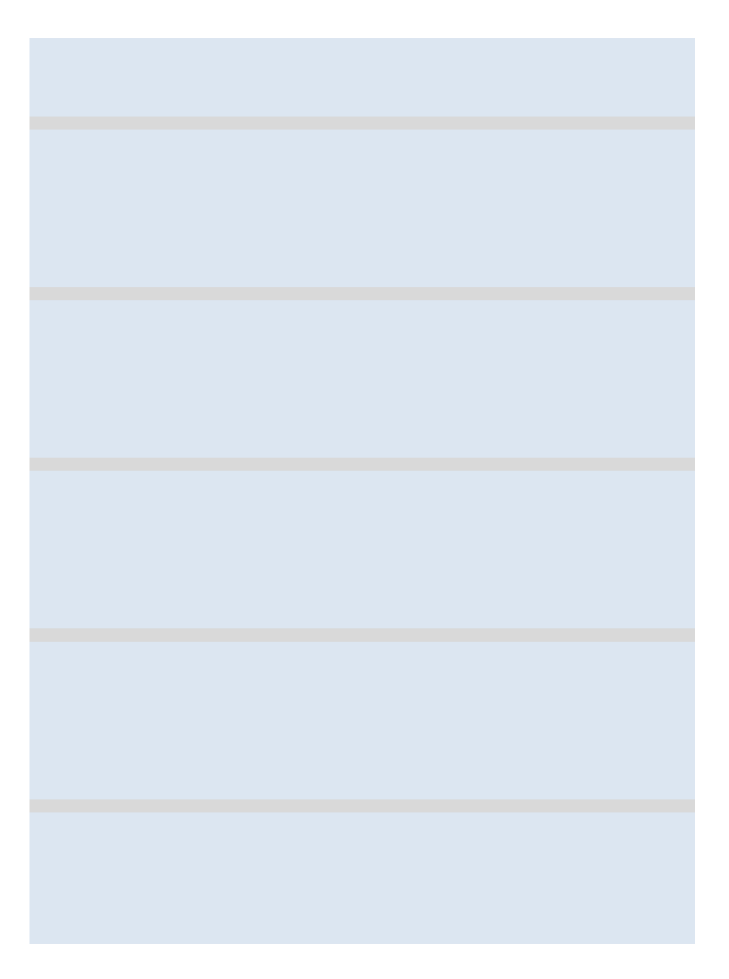
| Total for all Projects (excluding 999 | 99-Other Non PSD-12 Projects), Programs 100-630 | , Function 3100, and | l Object 6300, 64 | .00, a | 0 |
|---|--|--|--|--------------------------------------|-----------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| all a 9999-Other Non PSD-12 Projects a | all all | 3400 3400 | 6300, 6400, and 6 | 5500 5300 | 0 0 |
| 9999-Other Non PSD-12 Projects a 9999-Other Non PSD-12 Projects a all 79999-Other Non PSD-12 Projects 7 9999-Other Non PSD-12 Projects 7 9999-Other Non PSD-12 Projects 7 | all 700-900 700-900 700-900 | 3400 3400 3400 3400 3400 3400 | 6300, 6400, and 6 6 | 5300 5400 | 0 0 0 0 0 |
| | | | | | |
| | | | | | |
| | 99-Other Non PSD-12 Projects), Programs 100-630 | | l Object 6300, 64 6300, 6400, and 6 | | 0 0 |
| 9999-Other Non PSD-12 Projects a 9999-Other Non PSD-12 Projects a 9999-Other Non PSD-12 Projects a all 7 9999-Other Non PSD-12 Projects 7 | all all all 700-900 700-900 | 4000 4000 4000 4000 4000 | 6300, 6400, and 6 | 5300 5400 5500 5500 5300 | 0 0 0 0 |
| 9999-Other Non PSD-12 Projects 7 9999-Other Non PSD-12 Projects 7 | | 4000 4000 | | 5400 5500 | 0 |

| • | | Projects), Programs 100-630, Function 4000, and Ob | * | 0 |
|----------------------------|-----------------------------------|---|-------------------|-----------|
| Total for all Projects (ex | scluding 9999-Other Non PSD-12 | Projects), Programs 100-630, All Functions excluding | g 4000, and Objec | 1,325,818 |
| 1100-1399 | all | 1000 | 6300 | 2,216 |
| 1100-1399 | all | 2000 | 6300 | 42,319 |
| 1100-1399 | all | 3000 | 6300 | 0 |
| 1100-1399 | 700 | 1000 | 6300 | 0 |
| 1100-1399 | 800 | 1000 | 6300 | 0 |
| 1100-1399 | 900 | 1000 | 6300 | 0 |
| 1100-1399 | 700 | 2000 | 6300 | 0 |
| 1100-1399 | 800 | 2000 | 6300 | 0 |
| 1100-1399 | 900 | 2000 | 6300 | 0 |
| 1100-1399 | 700 | 3000 | 6300 | 0 |
| 1100-1399 | 800 | 3000 | 6300 | 0 |
| 1100-1399 | 900 | 3000 | 6300 | 0 |
| Total for Projects 1100- | 1399, Programs 100-630, Function | ons 1000-3000, and Object 6300 | | 44,535 |
| 1100-1399 | all | 1000 | 6400 | 0 |
| 1100-1399 | all | 2000 | 6400 | 0 |
| 1100-1399 | all | 3000 | 6400 | 0 |
| 1100-1399 | 700 | 1000 | 6400 | 0 |
| 1100-1399 | 800 | 1000 | 6400 | 0 |
| 1100-1399 | 900 | 1000 | 6400 | 0 |
| 1100-1399 | 700 | 2000 | 6400 | 0 |
| 1100-1399 | 800 | 2000 | 6400 | 0 |
| 1100-1399 | 900 | 2000 | 6400 | 0 |
| 1100-1399 | 700 | 3000 | 6400 | 0 |
| 1100-1399 | 800 | 3000 | 6400 | 0 |
| 1100-1399 | 900 | 3000 | 6400 | 0 |
| Total for Projects 1100- | -1399, Programs 100-630, Function | ons 1000-3000, and Object 6400 | | 0 |
| 1100-1399 | all | 1000 | 6500 | 0 |
| 1100-1399 | all | 2000 | 6500 | 0 |
| 1100-1399 | all | 3000 | 6500 | 0 |
| 1100-1399 | 700 | 1000 | 6500 | 0 |
| 1100-1399 | 800 | 1000 | 6500 | 0 |
| 1100-1399 | 900 | 1000 | 6500 | 0 |
| 1100-1399 | 700 | 2000 | 6500 | 0 |
| 1100-1399 | 800 | 2000 | 6500 | 0 |
| 1100-1399 | 900 | 2000 | 6500 | 0 |
| 1100-1399 | 700 | 3000 | 6500 | 0 |
| 1100-1399 | 800 | 3000 | 6500 | 0 |
| 1100-1399 | 900 | 3000 | 6500 | 0 |
| Total for Projects 1100- | -1399, Programs 100-630, Function | ons 1000-3000, and Object 6500 | | 0 |
| | | | | |

| - 10 D 1 1100 1000 D (| | | |
|--|----------------------------|-------------|---------|
| Total for Projects 1100-1399, Programs 100-630, Functions 1000-3000, and Objec | ts 6300,6400 and 6500 | | 44,535 |
| all | 1000 | 6600 | 395,613 |
| 9999-Other Non PSD-12 Projects all | 1000 | 6600 | 0 |
| all 700-900 | 1000 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 1000 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 1000, and (| Object 6600 | 395,613 |
| all all | 2100 | 6600 | 810 |
| 9999-Other Non PSD-12 Projects all | 2100 | 6600 | 0 |
| all 700-900 | 2100 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2100 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2100, and 0 | Object 6600 | 810 |
| all all | 2200 | 6600 | 4,271 |
| 9999-Other Non PSD-12 Projects all | 2200 | 6600 | 0 |
| all 700-900 | 2200 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2200 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2200, and 0 | Object 6600 | 4,271 |
| all all | 2300 | 6600 | 9,562 |
| 9999-Other Non PSD-12 Projects all | 2300 | 6600 | 0 |
| all 700-900 | 2300 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2300 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2300, and (| Object 6600 | 9,562 |
| all | 2400 | 6600 | 9,486 |
| 9999-Other Non PSD-12 Projects all | 2400 | 6600 | 0 |
| all 700-900 | 2400 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2400 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2400, and (| Object 6600 | 9,486 |
| all all | 2500 | 6600 | 51,659 |
| 9999-Other Non PSD-12 Projects all | 2500 | 6600 | 0 |
| all 700-900 | 2500 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2500 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2500, and (| Object 6600 | 51,659 |
| all all | 2900 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects all | 2900 | 6600 | 0 |
| all 700-900 | 2900 | 6600 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2900 | 6600 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100 | -630, Function 2900, and (| Object 6600 | 0 |
| all all | 2600 | 6600 | 146,670 |
| 9999-Other Non PSD-12 Projects all | 2600 | 6600 | 0 |

| all | | | | |
|--|--|--|---|---|
| | 700-900 | 2600 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 2600 | 6600 | 0 |
| 7777-Other (1011 1 515-12 1 10) | eets 700-700 | 2000 | 0000 | V |
| | | | | |
| | | | | |
| Total for all Projects (excluding | ng 9999-Other Non PSD-12 Projects), Program | s 100-630. Function 2600, and O | bject 6600 | 146,670 |
| all | all | 2700 | 6600 | |
| | | | | 0 |
| 9999-Other Non PSD-12 Proj | ects all | 2700 | 6600 | 0 |
| all | 700-900 | 2700 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | | 2700 | 6600 | 0 |
| 9999-Other Non 1 3D-12 1 10j | eets 700-300 | 2700 | 0000 | U |
| | | | | |
| | | | | |
| Total for all Projects (excludi | ng 9999-Other Non PSD-12 Projects), Program | s 100-630 Function 2700 and O | hiect 6600 | 0 |
| • ' | | | 6600 | |
| all | all | 3100 | | 0 |
| 9999-Other Non PSD-12 Proj | ects all | 3100 | 6600 | 0 |
| all | 700-900 | 3100 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 3100 | 6600 | 0 |
| 7777-Other Non 1 3D-12 1 10j | eets 700-700 | 3100 | 0000 | U |
| | | | | |
| | | | | |
| Total for all Projects (excluding | ng 9999-Other Non PSD-12 Projects), Program | s 100-630 Function 3100 and O | hiect 6600 | 0 |
| - I all 1 Tojects (excludi | January Carlot Holl 101 12 110 Jects), 110 grain | | -,-20000 | 0 |
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| | | | | |
| | | | | |
| | | | | |
| all | all | 3400 | 6600 | 0 |
| | | | | |
| 9999-Other Non PSD-12 Proj | ects all | 3400 | 6600 | 0 |
| all | 700-900 | 3400 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 3400 | 6600 | 0 |
| 7777-Other (1011 1 515-12 1 10) | eets 700-700 | 5400 | 0000 | V |
| | | | | |
| | | | | |
| Total for all Projects (excluding | ng 9999-Other Non PSD-12 Projects), Program | s 100-630 Function 3400 and O | hiect 6600 | 0 |
| • , | | | * | |
| all | all | 4000 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | ects all | 4000 | 6600 | 0 |
| all | 700-900 | 4000 | 6600 | 0 |
| | | | | |
| | . 700.000 | | | |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 4000 | 6600 | 0 |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 4000 | 0000 | 0 |
| 9999-Other Non PSD-12 Proj | ects 700-900 | 4000 | 0000 | 0 |
| | | | | |
| Total for all Projects (excluding | ng 9999-Other Non PSD-12 Projects), Program | s 100-630, Function 4000, and O | Dbject 6600 | 0 |
| Total for all Projects (excluding | | s 100-630, Function 4000, and O | Dbject 6600 | |
| Total for all Projects (excluding Total for all Projects (excluding Total for all Projects) | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program | s 100-630, Function 4000, and O s 100-630, All Functions excludi | Object 6600 ng 4000, and Objec | 0 618,071 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 | Object 6600 ng 4000, and Objec 6600 | 0 618,071 105,978 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 | Object 6600 ng 4000, and Objec 6600 6600 | 0 618,071 105,978 3,827 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 | Object 6600 ng 4000, and Objec 6600 | 0 618,071 105,978 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 | Object 6600 ng 4000, and Objec 6600 6600 | 0 618,071 105,978 3,827 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 | Object 6600 ng 4000, and Objec 6600 6600 6600 | 0 618,071 105,978 3,827 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 | 0 618,071 105,978 3,827 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 | Object 6600 ng 4000, and Objec 6600 6600 6600 | 0 618,071 105,978 3,827 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 1000 | object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 | 0 618,071 105,978 3,827 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 1000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 | 0 618,071 105,978 3,827 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 1000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 1000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 1000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 6 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |
| Total for all Projects (excluding Total for all Projects (excluding 1100-1399) 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 1100-1399 | ng 9999-Other Non PSD-12 Projects), Program all all all 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 700 800 900 | s 100-630, Function 4000, and O s 100-630, All Functions excludin 1000 2000 3000 1000 1000 2000 2000 2000 | Object 6600 ng 4000, and Objec 6600 6600 6600 6600 6600 6600 6600 66 | 0 618,071 105,978 3,827 0 0 0 0 0 0 0 |





| all all 9999-Other Non PSD-12 Projects all | 1000 1000 | 6810 6810 | 105,554 |
|---|-------------------------------------|--------------|------------|
| all 700-900 9999-Other Non PSD-12 Projects 700-900 | 1000 1000 | 6810 6810 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100- | 630, Function 1000, and Object 6810 | 1 | 105,554 |
| all 9999-Other Non PSD-12 Projects all | 2100 2100 | 6810 6810 | 5,541 0 |
| all 700-900 9999-Other Non PSD-12 Projects 700-900 | 2100 2100 | 6810 6810 | 0 |
| | | | |

| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 2100, and Object 68 | 310 | 5,541 |
|---|--|------|--------|
| all | 2200 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects all | 2200 | 6810 | 0 |
| all 700-900 | 2200 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2200 | 6810 | 0 |
| | | | |
| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 2200, and Object 68 | 310 | 0 |
| all | 2300 | 6810 | 17,279 |
| 9999-Other Non PSD-12 Projects all | 2300 | 6810 | 0 |
| all 700-900 | 2300 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2300 | 6810 | 0 |
| | | | |
| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 2300, and Object 68 | 310 | 17,279 |
| all | 2400 | 6810 | 2,167 |
| 9999-Other Non PSD-12 Projects all | 2400 | 6810 | 0 |
| all 700-900 | 2400 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2400 | 6810 | 0 |
| | | | |
| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 2400, and Object 68 | 310 | 2,167 |
| all | 2500 | 6810 | 75,970 |
| 9999-Other Non PSD-12 Projects all | 2500 | 6810 | 0 |
| all 700-900 | 2500 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2500 | 6810 | 0 |
| | | | |
| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 2500, and Object 68 | ×10 | 75,970 |
| all all | 2900 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects all | 2900 | 6810 | 0 |
| all 700-900 | 2900 | 6810 | 0 |
| | 2900 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2900 | 0810 | U |
| Table Up to A LU 2000 od Na POD | 12 D 1 1 1 2 1 2 1 2 2 2 2 1 1 2 2 2 2 2 | 110 | 0 |
| , , | -12 Projects), Programs 100-630, Function 2900, and Object 68 | | 0 |
| all all | 2600 | 6810 | 368 |
| 9999-Other Non PSD-12 Projects all | 2600 | 6810 | 0 |
| all 700-900 | 2600 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2600 | 6810 | 0 |
| | | | |
| | -12 Projects), Programs 100-630, Function 2600, and Object 68 | | 368 |
| all all | 2700 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects all | 2700 | 6810 | 0 |
| all 700-900 | 2700 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 2700 | 6810 | 0 |
| | | | |
| 3 \ | -12 Projects), Programs 100-630, Function 2700, and Object 68 | | 0 |
| all all | 3100 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects all | 3100 | 6810 | 0 |
| all 700-900 | 3100 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 3100 | 6810 | 0 |
| | | | |
| Total for all Projects (excluding 9999-Other Non PSD- | -12 Projects), Programs 100-630, Function 3100, and Object 68 | 310 | 0 |
| | | | |
| | | | |
| | 2400 | (010 | |
| all all | 3400 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects all | 3400 | 6810 | 0 |
| all 700-900 | 3400 | 6810 | 0 |
| 9999-Other Non PSD-12 Projects 700-900 | 3400 | 6810 | 0 |

| • . | excluding 9999-Other Non PSD-12 Proj | ects), Programs 100-630, Function 3400, and Obj | | 0 |
|---------------------------|--|---|----------|---------|
| all | all | 4000 | 6810 | 0 |
| 9999-Other Non PSD- | 12 Projects all | 4000 | 6810 | 0 |
| all | 700-900 | 4000 | 6810 | 0 |
| 9999-Other Non PSD- | 12 Projects 700-900 | 4000 | 6810 | 0 |
| | | | | |
| | | ects), Programs 100-630, Function 4000, and Objects), Programs 100-630, All Functions excluding | | 206,879 |
| 1100-1399 | all | 1000 | 6810 | 0 |
| 1100-1399 | all | 2000 | 6810 | 0 |
| 1100-1399 | all | 3000 | 6810 | 0 |
| 1100-1399 | 700 | 1000 | 6810 | 0 |
| | | | | |
| 1100-1399 | 800 | 1000 | 6810 | 0 |
| 1100-1399 | 900 | 1000 | 6810 | 0 |
| 1100-1399 | 700 | 2000 | 6810 | 0 |
| 1100-1399 | 800 | 2000 | 6810 | 0 |
| 1100-1399 | 900 | 2000 | 6810 | 0 |
| 1100-1399 | 700 | 3000 | 6810 | 0 |
| 1100-1399 | 800 | 3000 | 6810 | 0 |
| 1100-1399 | 900 | 3000 | 6810 | 0 |
| | | | 0010 | |
| | 1-1399, Programs 100-630, Functions 10 | | 6060 | 0 |
| all | all | 2300 | 6820 | 0 |
| 9999-Other Non PSD- | | 2300 | 6820 | 0 |
| all | 700-900 | 2300 | 6820 | 0 |
| 9999-Other Non PSD- | 12 Projects 700-900 | 2300 | 6820 | 0 |
| | | | | |
| Total for all Projects (e | excluding 9999-Other Non PSD-12 Proj | ects), Programs 100-630, Function 2300, and Obj | ect 6820 | 0 |
| 1100-1399 | all | 2300 | 6820 | 0 |
| 1100-1399 | 700 | 2300 | 6820 | 0 |
| 1100-1399 | 800 | 2300 | 6820 | 0 |
| 1100-1399 | 900 | 2300 | 6820 | 0 |
| | 0-1399, Programs 100-630, Function 23 | | 0020 | 0 |
| | | | | |
| | | | | |
| all | all | 2500 | 6850 | 7,661 |
| 9999-Other Non PSD- | | 2500 | 6850 | 0 |
| all | 700-900 | 2500 | 6850 | 0 |
| 9999-Other Non PSD- | | 2500 | 6850 | 0 |
| 9999-Other Non PSD- | 12 Projects 700-900 | 2300 | 0830 | Ü |
| Total for all Projects (a | evaluding 0000 Other Non DSD 12 Proj | cate) Programs 100 620 Function 2500 and Oki | aat 6950 | 7 661 |
| Total for all Projects (e | excluding 9999-Other Non PSD-12 Proj | ects), Programs 100-630, Function 2500, and Obj | ect 6850 | 7,661 |
| | | | | |
| | | | | |
| | | | | |

| 1100-1399 | all | 2500 | 6850 | 0 |
|---------------------------------------|--|-----------------------------------|--------------|------------|
| 1100-1399 1100-1399 | 700 800 | 2500 2500 | 6850 6850 | 0 |
| 1100-1399 | 900 | 2500 | 6850 | 0 |
| | ograms 100-630, Functions 2500, and Object 6850 | | | 0 |
| all | all | 1000 | 6890 | 5,638 |
| 9999-Other Non PSD-12 Projects all | 5 all 700-900 | 1000 1000 | 6890 6890 | 0 |
| 9999-Other Non PSD-12 Projects | | 1000 | 6890 | 0 |
| | | | | |
| Total for all Projects (excluding 9 | 9999-Other Non PSD-12 Projects), Programs 100-630 | 0, Function 1000, and Object 6890 | | 5,638 |
| all | all | 2100 | 6890 | 65 |
| 9999-Other Non PSD-12 Projects all | s all 700-900 | 2100 2100 | 6890 6890 | 0 |
| 9999-Other Non PSD-12 Projects | | 2100 | 6890 | 0 |
| , | | | | |
| Total for all Projects (excluding 9 | 9999-Other Non PSD-12 Projects), Programs 100-630 | 0, Function 2100, and Object 6890 | | 65 |
| all | all | 2200 | 6890 | 0 |
| 9999-Other Non PSD-12 Projects all | s all 700-900 | 2200 2200 | 6890 6890 | 0 |
| 9999-Other Non PSD-12 Projects | | 2200 | 6890 | 0 |
| , | | | | |
| Total for all Projects (excluding 9 | 9999-Other Non PSD-12 Projects), Programs 100-630 | O, Function 2200, and Object 6890 | | 0 |
| all | all | 2300 | 6890 | 174 |
| 9999-Other Non PSD-12 Projects all | s all 700-900 | 2300 2300 | 6890 6890 | 0 |
| 9999-Other Non PSD-12 Projects | | 2300 | 6890 | 0 |
| | | | | |
| • , • | 9999-Other Non PSD-12 Projects), Programs 100-630 | • | | 174 |
| all 9999-Other Non PSD-12 Projects | all | 2400 2400 | 6890 6890 | 2,473 0 |
| all | 700-900 | 2400 | 6890 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 2400 | 6890 | 0 |
| | | | | |
| | 9999-Other Non PSD-12 Projects), Programs 100-630 | • | 6800 | 2,473 |
| all 9999-Other Non PSD-12 Projects | all sall | 2500 2500 | 6890 6890 | 5,631 0 |
| all | 700-900 | 2500 | 6890 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 2500 | 6890 | 0 |
| Total for all Duckets (conducting | 0000 Oder New DCD 12 Decision December 100 (2) |) Function 2500 1 Oline (2000) | | 5 (21 |
| all | 9999-Other Non PSD-12 Projects), Programs 100-630 | 2900 2500, and Object 6890 | 6890 | 5,631 |
| 9999-Other Non PSD-12 Projects | | 2900 | 6890 | 0 |
| all | 700-900 | 2900 | 6890 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 2900 | 6890 | 0 |
| Total for all Projects (excluding G | 9999-Other Non PSD-12 Projects), Programs 100-630 |). Function 2900, and Object 6890 | | 0 |
| all | all | 2600 | 6890 | 10,867 |
| 9999-Other Non PSD-12 Projects | | 2600 | 6890 | 0 |
| all | 700-900 - 700-900 | 2600 2600 | 6890 6890 | 0 |
| 9999-Other Non PSD-12 Projects | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2000 | 0070 | U |

| 19999-Other Non PSD-12 Projects all 2700 6890 0 0 1 1 1 1 1 1 1 | | | | | |
|--|--|---|--|---|---|
| | Total for all Projects (excludi | ng 9999-Other Non PSD-12 Pr | ojects), Programs 100-630, Function 2600, and Ob | iect 6890 | 10.867 |
| 1999-Other Non PSD-12 Projects all 2700 6890 0 0 0 0 0 0 0 0 0 | all | · | | | |
| 10 | | | | | |
| Projects Cerchading 9999-Other Non PSD-12 Projects Proje | all | | | | |
| Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 2700, and Object 6890 | | | | | |
| all all 3100 6890 0 0 0 0 0 0 0 100 5899-Other Non PSD-12 Projects 111 3100 6890 0 0 0 0 0 0 0 0 0 0 100 6890 | J | | | | |
| all all 3100 6890 0 0 0 0 0 0 0 100 5899-Other Non PSD-12 Projects 111 3100 6890 0 0 0 0 0 0 0 0 0 0 100 6890 | Total for all Projects (excludi | ng 9999-Other Non PSD-12 Pr | ojects) Programs 100-630 Function 2700 and Ob | iect 6890 | 0 |
| 100 | • ' | · | • | | |
| 1 | | | | | |
| Protect Projects Ceschading 9999-Other Non PSD-12 Projects Programs 100-630, Function 3100, and Object 6890 | · | | | | |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3100, and Object 6890 | | | | | |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3200, and Object 6890 | John Guier Wolf 1818 12 110 | cets 700 700 | 3100 | 0070 | v |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3200, and Object 6890 | Total for all Projects (excludi | ng 9999-Other Non PSD-12 Pr | oiects). Programs 100-630, Function 3100, and Ob | iect 6890 | 0 |
| all all 3400 6890 | · | | , | | |
| all all 3400 6890 | Total for all Projects (excludi | ng 9999-Other Non PSD-12 Pr | ojects.) Programs 100-630, Function 3200, and Ob | iect 6890 | 0 |
| 9999-Other Non PSD-12 Projects all 3400 6890 0 910-9999-Other Non PSD-12 Projects 700-900 3400 6890 0 92999-Other Non PSD-12 Projects 700-900 3400 6890 0 93400 6890 0 93400 6890 0 93400 6890 0 93500 | all | • | • | | |
| all 700-900 3400 6890 0 0999-Other Non PSD-12 Projects 700-900 3400 6890 0 0999-Other Non PSD-12 Projects 700-900 3400 6890 0 01 01 01 01 01 01 01 01 01 01 01 01 01 | | | | | |
| Operation PSD-12 Projects Projects Programs 100-630 Function 3400 and Object 6890 Object | all | | | | |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3400, and Object 6890 0 0 0 0 0 0 0 0 0 | | | | | |
| all all 4000 6890 0 9999-Other Non PSD-12 Projects all 4000 6890 0 9099-Other Non PSD-12 Projects 700-900 4000 6890 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Objec 24,848 1100-1399 all 2000 6890 0 1100-1399 all 2000 6890 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1100-1399 1000 6900 0 1000 6900 | J | | | | |
| 9999-Other Non PSD-12 Projects all 4000 6890 0 9999-Other Non PSD-12 Projects 700-900 4000 6890 0 9999-Other Non PSD-12 Projects 700-900 4000 6890 0 9999-Other Non PSD-12 Projects 700-900 4000 6890 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 0 100-1399 all 100-000 6890 0 1100-1399 all 2000 6890 0 1100-1399 all 3000 6890 0 1100-1399 100-000 6890 0 100-000 6900 0 100-000 6900 0 100-000 6900 0 100-000 6900 0 100-000 6900 0 100-000 0 100-000 6900 0 100-000 6900 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-000 0 100-00000 0 100-0000 0 100-0000 0 100-000 | Total for all Projects (excludi | ng 9999-Other Non PSD-12 Pr | ojects), Programs 100-630, Function 3400, and Ob | ject 6890 | 0 |
| all 700-900 4000 6890 0 Popply Other Non PSD-12 Projects 700-900 4000 6890 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Objec 24,848 1100-1399 all 100-000 6890 0 1100-1399 all 2000 6890 0 1100-1399 all 3000 6890 0 1100-1399 100 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 1000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 00 2000 6890 0 1100-1399 100 3000 6890 0 1100-1399 100 6000 6890 0 1100-1399 100 6000 6890 0 1100-1399 100 6000 0 100 | all | all | 4000 | 6890 | 0 |
| Protect Projects | 9999-Other Non PSD-12 Proj | ects all | 4000 | 6890 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 100-1399 all 100-1399 all 2000 6890 1100-1399 all 3000 6890 1100-1399 800 1000 6890 1100-1399 800 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 3000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 0 1100-1399 900 1000 6890 0 1100-1399 900 1000 6890 0 1100-1399 900 1000 6890 0 100-1399 800 3000 6890 0 1010-1399 800 3000 6890 0 1010-1399 800 3000 6890 0 1010-1399 800 1000 6900 1001 100-1399 1000 6900 1001 100-1399 1000 6900 1001 100-1399 1000 6900 1001 100-1399 1000 6900 1001 1000 6900 1001 6900 1001 6900 1001 6900 1000 69 | all | 700-900 | 4000 | 6890 | 0 |
| Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Object 24,848 | 9999-Other Non PSD-12 Proj | ects 700-900 | 4000 | 6890 | 0 |
| 1100-1399 all 3000 6890 0 1100-1399 all 3000 6890 0 0 1100-1399 700 1000 6890 0 0 1100-1399 800 1000 6890 0 0 1100-1399 800 1000 6890 0 0 1100-1399 900 1000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 900 2000 6890 0 0 1100-1399 700 3000 6890 0 0 1100-1399 700 3000 6890 0 0 1100-1399 700 3000 6890 0 0 1100-1399 900 3000 6890 0 0 0 0 0 0 0 0 0 | • • | ~ | • • • • | | |
| 1100-1399 all 3000 6890 0 0 1100-1399 700 11000 6890 0 0 1100-1399 800 1000 6890 0 0 0 0 0 0 0 0 0 | 1100-1399 | all | 1000 | 6890 | 0 |
| 1100-1399 700 1000 6890 0 1100-1399 800 1000 6890 0 0 1100-1399 900 1000 6890 0 0 1100-1399 700 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 900 2000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 900 3000 6890 0 0 0 0 0 0 0 0 0 | 1100-1399 | all | 2000 | 6890 | 0 |
| 1100-1399 800 1000 6890 0 1100-1399 900 1100-1399 700 2000 6890 0 11100-1399 800 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 900 2000 6890 0 0 1100-1399 700 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 0 0 0 0 0 | 1100-1399 | all | 3000 | 6890 | 0 |
| 1100-1399 900 1000 6890 0 0 1100-1399 700 2000 6890 0 0 1100-1399 800 2000 6890 0 0 1100-1399 900 2000 6890 0 0 1100-1399 900 2000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 800 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 0 1000 6900 0 0 1100-1399 900 0 1000 6900 0 0 1000 6900 0 0 1000 6900 0 0 0 1000 6900 0 0 0 0 0 0 0 0 0 | 1100-1399 | 700 | 1000 | 6890 | 0 |
| 1100-1399 700 2000 6890 0 1100-1399 800 2000 6890 0 1100-1399 900 2000 6890 0 1100-1399 700 3000 6890 0 1100-1399 700 3000 6890 0 1100-1399 800 3000 6890 0 1100-1399 800 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399 900 3000 6890 0 0 1100-1399 900 1000-630, Functions 1000-3000, and Object 6890 0 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 0 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 1000 6000 0 0 0 0 0 0 0 | 1100-1399 | 800 | 1000 | 6890 | 0 |
| 1100-1399 800 2000 6890 0 1100-1399 900 2000 6890 0 1100-1399 700 3000 6890 0 1100-1399 800 3000 6890 0 1100-1399 800 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 1100 6000 0 11000 6000 0 11000 6 | 1100-1399 | 900 | 1000 | 6890 | 0 |
| 1100-1399 900 2000 6890 0 1100-1399 700 3000 6890 0 1100-1399 800 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399 900 3000 6890 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 1000 6000 0 1000 6000 0 1000 6900 0 1000 6700 0 1000 6700 0 1000 6700 0 1000 6000 0 1000 | 1100-1399 | | | 6890 | 0 |
| 1100-1399 700 3000 6890 0 1100-1399 800 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 0 1000 6890 0 0 1000 6900 0 1000 6900 0 1000 6700 0 1000 6700 0 1000 6700 0 1000 6900 0 0 1000 6900 0 0 1000 6900 0 0 1000 6900 0 0 0 0 0 0 0 0 0 | 1100-1399 | 800 | 2000 | 6890 | 0 |
| 1100-1399 800 3000 6890 0 1100-1399 900 3000 6890 0 0 1100-1399 900 3000 6890 0 0 1100-1399 Programs 100-630, Functions 1000-3000, and Object 6890 0 0 1000 6000 0 0 1000 6000 0 0 1000 6900 0 0 1000 6700 0 0 1000 6700 0 0 0 0 0 0 0 0 0 | 1100-1399 | 900 | 2000 | 6890 | 0 |
| 1100-1399 900 3000 6890 0 0 1000-1399, Programs 100-630, Functions 1000-3000, and Object 6890 0 1000 6000 0 1000 6000 0 1000 6000 0 1000 6700 0 1000 10 | 1100-1399 | 700 | 3000 | 6890 | 0 |
| Total for Projects 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 all 700-900 1000 6900 0 all 700-900 1000 6900 0 all 700-900 1000 6700 0 all 700-900 1000 6700 0 all 700-900 1000 6700 0 all 9999-Other Non PSD-12 Projects 700-900 1000 6000 0 all 700-900 1000 6900 0 all 700-900 1000 6900 0 all 700-900 1000 6700 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, exc 0 all 700-900 2100 6000 0 all 700-900 2100 6000 0 all 700-900 2100 6700 0 all 700-900 0 all 700-9 | 1100-1399 | 800 | 3000 | 6890 | |
| all 700-900 1000 6000 0 all 700-900 1000 6900 0 all 700-900 1000 6700 0 all 700-900 1000 6000 0 all 700-900 1000 6900 0 all 700-900 1000 6700 0 all 700-900 2100 6000 0 all 700-900 2100 6900 0 all 700-900 2100 6000 0 | 1100-1399 | | 2000 | | 0 |
| all 700-900 1000 6900 0 all 700-900 1000 6700 0 g999-Other Non PSD-12 Projects 700-900 1000 6900 0 g999-Other Non PSD-12 Projects 700-900 1000 6900 0 g999-Other Non PSD-12 Projects 700-900 1000 6900 0 g999-Other Non PSD-12 Projects 700-900 1000 6700 0 gentle for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, exc 0 gentle 700-900 2100 6000 0 gentle 700-900 2100 6900 0 gentle 700-900 2100 6700 0 | | 900 | 3000 | 6890 | 0 |
| all 700-900 1000 6700 0 9999-Other Non PSD-12 Projects 700-900 1000 6000 0 9999-Other Non PSD-12 Projects 700-900 1000 6900 0 9999-Other Non PSD-12 Projects 700-900 1000 6700 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, exc 0 all 700-900 2100 6000 0 all 700-900 2100 6900 0 all 700-900 2100 6700 0 9999-Other Non PSD-12 Projects 700-900 2100 6000 0 9999-Other Non PSD-12 Projects 700-900 2100 6000 0 | Total for Projects 1100-1399, | | | 6890 | 0 0 0 |
| 9999-Other Non PSD-12 Projects 700-900 1000 6000 0 9999-Other Non PSD-12 Projects 700-900 1000 6900 0 9999-Other Non PSD-12 Projects 700-900 1000 6700 0 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, exc 0 all 700-900 2100 6000 0 all 700-900 2100 6900 0 all 700-900 2100 6700 0 all 700-900 2100 6700 0 9999-Other Non PSD-12 Projects 700-900 2100 6000 0 | Total for Projects 1100-1399, all | Programs 100-630, Functions | 1000-3000, and Object 6890 | | 0 0 0 0 |
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| 9999-Other Non PSD-12 Projects | 700-900 | 2100 | 6700 | 0 |
|-------------------------------------|---|-------------------------------------|---------|---|
| | | | | |
| Total for all Projects (excluding 9 | 999-Other Non PSD-12 Projects), Programs 700-900 | Function 2100, and all 6000 Objec | ts, exc | 0 |
| all | 700-900 | 2200 | 6000 | 0 |
| all | 700-900 | 2200 | 6900 | 0 |
| all | 700-900 | 2200 | 6700 | 0 |
| 9999-Other Non PSD-12 Projects | | 2200 | 6000 | 0 |
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| 9999-Other Non PSD-12 Projects | 700-900 | 2200 | 6900 | 0 |
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| • , - | 999-Other Non PSD-12 Projects), Programs 700-900 | • | | |
| all | 700-900 | 2300 | 6000 | 0 |
| all | 700-900 | 2300 | 6900 | 0 |
| all | 700-900 | 2300 | 6700 | 0 |
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| 9999-Other Non PSD-12 Projects | 700-900 | 2300 | 6900 | 0 |
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| 9999-Other Non PSD-12 Projects | 700-900 | 2300 | 6700 | 0 |
| Table III | 000 Od N DCD 10 B | F | 4 | 0 |
| • , • | 999-Other Non PSD-12 Projects), Programs 700-900 | • | | 0 |
| all | 700-900 | 2400 | 6000 | 0 |
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| all | 700-900 | 2400 | 6700 | 0 |
| 9999-Other Non PSD-12 Projects | | 2400 | 6000 | 0 |
| 9999-Other Non PSD-12 Projects | 700-900 | 2400 | 6900 | 0 |
| | | | | |
| 9999-Other Non PSD-12 Projects | 700-900 | 2400 | 6700 | 0 |
| Total for all Projects (excluding 9 | 999-Other Non PSD-12 Projects), Programs 700-900 | Function 2400, and all 6000 Objec | ts, exc | 0 |
| all | 700-900 | 2500 | 6000 | 0 |
| all | 700-900 | 2500 | 6900 | 0 |
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| all | 700-900 | 2500 | 6700 | 0 |
| 9999-Other Non PSD-12 Projects | 700-900 | 2500 | 6000 | 0 |
| 9999-Other Non PSD-12 Projects | 700-900 | 2500 | 6900 | 0 |
| 9999-Other Non PSD-12 Projects | 700-900 | 2500 | 6700 | 0 |
| ,,,,, | | | | |
| Total for all Projects (excluding 9 | 999-Other Non PSD-12 Projects), Programs 700-900 | , Function 2500, and all 6000 Objec | ts, exc | 0 |
| all | 700-900 | 2900 | 6000 | 0 |
| all | 700-900 | 2900 | 6900 | 0 |
| all | 700-900 | 2900 | 6700 | 0 |
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| · | | | | |
| 9999-Other Non PSD-12 Projects | /00-900 | 2900 | 6900 | 0 |
| 9999-Other Non PSD-12 Projects | 700-900 | 2900 | 6700 | 0 |
| Total for all Projects (excluding 9 | 999-Other Non PSD-12 Projects), Programs 700-900 | Function 2900, and all 6000 Object | ts exc | 0 |
| all | 700-900 | 2600 | 6000 | 0 |
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| all | 700-900 | 2600 | 6700 | 0 |
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| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 700-90 | Function 2600, and all 6000 Object | cts exc | 0 |
|---|--|--|------------------------------|------------------|
| all | 700-900 | 3100 | 6000 | 0 |
| all | 700-900 | 3100 | 6900 | 0 |
| all | 700-900 | 3100 | 6700 | 0 |
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| 9999-Other Non PSD-12 Projects | s /00-900 | 3100 | 6000 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 3100 | 6900 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 3100 | 6700 | 0 |
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| roun for un riojects (circlading | outer ton 195 12 frojects j, frograms 700 70 | , r uncuon 5100, una un 0000 55ja | | |
| all | 700-900 | 3300 | 6000 | 0 |
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| · | | | | |
| 9999-Other Non PSD-12 Projects | s 700-900 | 3300 | 6900 | 0 |
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| Total for all Projects (excluding sall all all 9999-Other Non PSD-12 Projects | 9999-Other Non PSD-12 Projects), Programs 700-900 700-900 700-900 700-900 8 700-900 | 0, Function 3300, and all 6000 Object 3400 3400 3400 3400 3400 | 6000 6900 6700 6000 | 0 0 0 0 |
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| 7777 Guide 11621182 12 116jec. | , 100 , 500 | 3.00 | 0,00 | |
| Total for all Projects (excluding | 9999-Other Non PSD-12 Projects), Programs 700-90 | Function 3400, and all 6000 Object | ets exc | 0 |
| all | 700-900 | 4000 | 6000 | 0 |
| all | 700-900 | 4000 | 6900 | 0 |
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| 9999-Other Non PSD-12 Projects | 8 /00-900 | 4000 | 6000 | U |
| 9999-Other Non PSD-12 Projects | s 700-900 | 4000 | 6900 | 0 |
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| Total for all Projects (excluding 9 | 9999-Other Non PSD-12 Projects), Programs 700-90 | 0, Function 4000, and all 6000 Object | cts, exc | 0 |
| all | 700-900 | 5000 | 6000 | 0 |
| all | 700-900 | 5000 | 6900 | 0 |
| all | 700-900 | 5000 | 6700 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 5000 | 6000 | 0 |
| 9999-Other Non PSD-12 Projects | s 700-900 | 5000 | 6900 | 0 |
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| Total for all Desirate (le 1' | 0000 Other Non BCD 12 Projects \ Programmer 700 00 | D. Function 5000 and all 6000 Ct. | oto ava | 0 |
| | 9999-Other Non PSD-12 Projects), Programs 700-90 | • | | 0 |
| | 9999-Other Non PSD-12 Projects), Programs 700-90 | | | 0 |
| 1100-1399 | 700 | 1000 | 6000 | 0 |

| 1100-1399 | 800 | 1000 | 6000 | 0 |
|-----------------------------------|--|---------------|------|---|
| 1100-1399 | 900 | 1000 | 6000 | 0 |
| 1100-1399 | 700 | 2000 | 6000 | 0 |
| 1100-1399 | 800 | 2000 | 6000 | 0 |
| 1100-1399 | 900 | 2000 | 6000 | 0 |
| 1100-1399 | 700 | 3000 | 6000 | 0 |
| 1100-1399 | 800 | 3000 | 6000 | 0 |
| 1100-1399 | 900 | 3000 | 6000 | 0 |
| 1100-1399 | 700 | 1000 | 6900 | 0 |
| 1100-1399 | 800 | 1000 | 6900 | 0 |
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| 1100-1399 | 700 | 2000 | 6900 | 0 |
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| 1100-1399 | 900 | 2000 | 6900 | 0 |
| 1100-1399 | 700 | 3000 | 6900 | 0 |
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| Total for Projects 1100-1399, Pro | grams 700-900, All Functions, and all 6000 Objects e | xcluding 6900 | | 0 |
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900-949 all all 6000 0
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| all | all | 5000 | 6850 2,214,661 |
|--|---|---|--------------------------------|
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| all | all | 2300 | 6800 17,453 |
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| · · | 9999-Other Non PSD-12 Projects), Programs 100-630 | | 4,640 |
| all | all | 2500 | 6800 89,263 |
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| all | all | 2600 | 6800 11,235 |
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| Total for all Projects (excluding all | 9999-Other Non PSD-12 Projects), Programs 100-630 | 3400 3400, Function 3100, and Object 6800 | 6 800 0 |
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|--|-----------------------------------|---|-----------------------------------|------|-----------|
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