Governmental Operating Statement Accounts; Budgetary Accounting
After studying Chapter 3, you should be able to:

- Explain how operating expenses and revenues related to governmental activities are classified and reported in the government-wide financial statements.
- Distinguish, at the fund level, between revenues and other financing sources and between expenditures and other financing uses.
- Explain how revenues and expenditures are classified in the General Fund.
Learning Objectives (Cont’d)

Explain how budgetary accounting contributes to achieving budgetary control over revenues and expenditures, including such aspects as:

- Recording the annual budget
- Accounting for revenues
- Accounting for encumbrances and expenditures
- Accounting for allotments
- Reconciling GAAP and budgetary accounts
Learning Objectives (Cont’d)

≈ Describe computerized accounting information systems

≈ Explain the classification of revenues and expenditures of a public school system
Government-wide Statement of Activities

**Expenses** should be reported by function or program

- *Direct expenses* - those associated with a function or program
- *Indirect expenses* - those that are not directly linked to an identifiable function
Government-wide Statement of Activities

**Revenues** should be distinguished between

- *Program revenues* - reported in the program/functions section of the statement
- *General revenues* - not directly linked to any program/function and reported in the bottom section of the statement
Government-wide Statement of Activities (Cont’d)

- Program revenues are reported in three categories:
  - Charges for services
  - Operating grants and contributions
  - Capital grants and contributions

- A net expense or revenue format is used in the top section of the statement of activities: Expenses - Program revenues = Net (expense) Revenue
Extraordinary items, special items, and transfers are reported as separate line items near the bottom of the government-wide statement of activities (see Ills. 3-1 and A1-2)

- **Extraordinary items**—both unusual in nature and infrequent in occurrence; usually beyond the control of management

- **Special items**—either unusual or infrequent; must be within the control of management
The General Fund

Purpose

- Used to account for the general administration and most traditional services of government

Examples of traditional services

- Public safety (e.g., police and fire)
- Public works (e.g., maintenance of buildings, roads, and bridges)
- Culture and recreation (e.g., promotion of the arts, parks, and youth activities)
- Health and welfare (e.g., public health, food facilities inspection, and juvenile counseling)
Budgetary Accounts

Purpose
- Used to record the budgetary inflows and outflows estimated or authorized in the annual budget

Accounts
- Estimated Revenues, Estimated Other Financing Sources
- Appropriations, Estimated Other Financing Uses
- Encumbrances
Fund Equation for the General Fund

\[ \text{ASSETS} = \text{LIABILITIES} + \text{FUND BALANCES} \]

- **Balance Sheet**
  - Reserved Fund Balances
  - Unreserved Fund Balance
  - Budgetary Fund Balance

- **Reserved Fund Balances**
- **Unreserved Fund Balance**
- **Budgetary Fund Balance**

- **Budgetary/Operating Statement Accounts**
- **Budgetary Accounts**

- **(permanent)**
- **(temporary)**
Operating Statement Accounts

- Distinguish between Revenues and Other Financing Sources and Expenditures and Other Financing Uses

- Other Financing Sources mainly represent operating transfers in from other funds and proceeds of long-term borrowing

- Other Financing Uses represent operating transfers out to other funds
Revenues and Other Financing Sources

- Increase fund balance when closed
- Recognized on the *Modified Accrual* basis—when measurable and available to pay current period obligations

Expenditures and Other Financing Uses

- Decrease fund balance when closed
- Recognized on the *Modified Accrual* basis—when incurred, if expected to be repaid from currently available resources
Periodically compare actual revenues (or actual other financing sources) to estimated revenues (or estimated other financing sources)

Use a common classification scheme for revenues and estimated revenues
Accounting control over revenues

- Two *control* accounts (Estimated Revenues and Revenues) are used to control similarly named columns in the detail accounts in the Revenue subsidiary ledger (see Illustration 3-7).

- The sum of the Estimated Revenues and Revenues account balances of the subsidiary ledger must equal the general ledger control account balances for those accounts.
Classification of Revenues and Estimated Revenues

- By Fund
- By Source
  - Taxes (ad-valorem and self-assessing)
  - Special Assessments
  - Licenses and Permits
  - Intergovernmental Revenues
  - Charges for Services
  - Fines and Forfeits
  - Miscellaneous Revenues
Revenues—Taxes (Ad valorem and Self-assessing)

- Ad valorem taxes are assessed on the value of underlying property—e.g. personal and real property taxes

- Self-assessing taxes are based on income or sales. Taxes due on sales or earnings that have occurred but have not yet been reported at the end of an accounting period are usually estimated and accrued
Revenues—Property Taxes (Cont’d)

- If rates are below the statutory limit, property taxes may be viewed as a residual source of revenues (see III. 3-6)

- The gross tax levy is calculated as the amount of revenue required from property taxes divided by the estimated collectible portion of the levy (e.g., required revenues / .96 = gross levy)
Levied against certain properties that receive a particular benefit that not all taxpayers receive

Examples include street repair, street cleaning, or snow plowing for taxpayers who live outside the normal service area.
Revenues—Licenses and Permits

- Includes items such as vehicle licenses, business licenses, liquor licenses, marriage licenses, animal licenses, building permits, zoning variances, etc.

- Ordinarily not measurable in advance of transactions; thus, recorded when received in cash
Revenues—Intergovernmental

- Includes grants and other financial assistance from higher levels of government.
- Intergovernmental revenues such as grants are not recognized until all time and eligibility requirements have been met. Expenditure-driven (reimbursement-type) grants require qualifying expenditures be made before recognizing revenues.
Revenues—Charges for Services

- Many governments have shifted revenues from taxes on all taxpayers to charges to recipients of services, including charges for recreational services, building inspections, etc.

- Accrue if billings for service occur before receipt of cash
Revenues—Fines and Forfeits

- **Fines** are amounts assessed by the courts against those guilty of statutory offenses and neglect of official duties.

- **Forfeits** arise from deposits or bonds made by contractors, accused felons, and others to assure performance on contracts or appearance in court.

- Accrue if the amount is known prior to the receipt of cash.
Revenues—Miscellaneous

- These are revenues that do not fall into one of the other categories, such as:
  - proceeds from the sale of government assets (if immaterially small in amount; other financing source otherwise)
  - investment income

- Accrue if the amount is known prior to the receipt of cash
An appropriation is a legal authorization granted by the legislative body to incur liabilities for purposes specified in the appropriation act or ordinance.

An encumbrance is an estimated amount recorded for purchase orders, contracts, or other expected expenditures chargeable to an appropriation.
Budgetary control of expenditures is achieved by:

- ensuring that a valid appropriation exists prior to recording an encumbrance or expenditure, and
- periodically comparing encumbrances and expenditures to appropriations to prevent overspending.

Comparison is enhanced by using the same account classification scheme for appropriations, encumbrances, and expenditures.
Accounting control over expenditures

- Three *control* accounts (Appropriations, Encumbrances, and Expenditures) are used to control similarly named columns of the detail budget accounts in the subsidiary ledger (see Illustration 3-8)

- The detail account totals for Appropriations, Encumbrances, and Expenditure in the subsidiary ledger must equal the corresponding general ledger control account balances
Classification of Expenditures and Appropriations

- Fund
- Function or program
- Organization unit
- Activity
- Character (current, capital, debt service)
- Object
**Purpose Served by Each Classification**

- **Fund**—Identifies which fiscal and accounting entity was affected

- **Function or program**—Assists in budgeting resources for carrying out major areas of service activities or goals

- **Organization unit**—Assists in enhancing managerial control over departments and divisions, and responsibility accounting
Purpose Served by Each Classification (Cont’d)

- **Activity**—Assists in assessing performance on specific lines of work and determining cost of activities

- **Character**—Assists in evaluating which period is benefited by an expenditure: past, current, or future

- **Object**—Assists in determining how much was expended for specific things, such as personnel and equipment
## Examples of Budgetary Journal Entries

### Budget Approved on 1-1-2011:

<table>
<thead>
<tr>
<th>Description</th>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Revenues</td>
<td>500,000</td>
<td></td>
</tr>
<tr>
<td>Appropriations</td>
<td>450,000</td>
<td></td>
</tr>
<tr>
<td>Budgetary Fund Balance</td>
<td>50,000</td>
<td></td>
</tr>
</tbody>
</table>

### Estimated Revenues Ledger:

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>300,000</td>
</tr>
<tr>
<td>Licenses and Permits</td>
<td>50,000</td>
</tr>
<tr>
<td>Intergovernmental Revenues</td>
<td>50,000</td>
</tr>
<tr>
<td>Charges for Services</td>
<td>50,000</td>
</tr>
<tr>
<td>Fines and Forfeits</td>
<td>25,000</td>
</tr>
<tr>
<td>Miscellaneous Revenues</td>
<td>25,000</td>
</tr>
</tbody>
</table>

### Appropriations Ledger:

<table>
<thead>
<tr>
<th>Department</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Government</td>
<td>120,000</td>
</tr>
<tr>
<td>Public Safety</td>
<td>150,000</td>
</tr>
<tr>
<td>Public Works</td>
<td>100,000</td>
</tr>
<tr>
<td>Culture and Recreation</td>
<td>80,000</td>
</tr>
</tbody>
</table>
### Revenue Subsidiary Ledger

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Folio</th>
<th>Estimated Revenues</th>
<th>Actual Revenues</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1-2011</td>
<td>Budget authority</td>
<td>GJ71</td>
<td>50,000</td>
<td></td>
<td>50,000</td>
</tr>
<tr>
<td>1-31-2011</td>
<td>Various items</td>
<td>CR82</td>
<td></td>
<td>4,000</td>
<td>46,000</td>
</tr>
<tr>
<td>2-28-2011</td>
<td>Various items</td>
<td>CR87</td>
<td></td>
<td>5,000</td>
<td>41,000</td>
</tr>
</tbody>
</table>
Examples of Budgetary Control

Example: City Clerk's office orders a new printer on January 2, 2011 which had a list price in the vendor's catalog of $500.

Entry in the General Fund General Journal:

<table>
<thead>
<tr>
<th>Description</th>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encumbrances—2011</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Reserve for Encumbrances—2011</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>
Printer is received on 1-15-2011, including shipping charges of $15:

**Entry in GF General Journal:**

<table>
<thead>
<tr>
<th></th>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve for Encumbrances—2011</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Expenditures—2011</td>
<td></td>
<td>515</td>
</tr>
<tr>
<td>Encumbrances—2011</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Vouchers Payable</td>
<td>515</td>
<td></td>
</tr>
</tbody>
</table>
## Subsidiary Ledgers for Budgetary Control

### Appropriations/Encumbrances/Expenditures

**Subsidiary Ledger**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Appropriations CR (DR)</th>
<th>Expenditures CR (DR)</th>
<th>Encumbrances CR (DR)</th>
<th>Available Balance CR (DR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1-11</td>
<td>Budget authority</td>
<td>1,500</td>
<td></td>
<td></td>
<td>1,500</td>
</tr>
<tr>
<td>1-2-11</td>
<td>P.O. No. 11-41</td>
<td></td>
<td></td>
<td>500</td>
<td>1,000</td>
</tr>
<tr>
<td>1-15-11</td>
<td>Voucher No. 1125</td>
<td></td>
<td>515</td>
<td>(500)</td>
<td>985</td>
</tr>
</tbody>
</table>

Acct No. XXX

Account Name: General Government, City Clerk, Equipment
Accounting for Allotments

- Allotments are internal allocations of funds by executive management to quarters or other time periods.
- Some modification of the appropriations subsidiary ledger is required to add an Unallotted Appropriations column in each detail account (see text).
Computerized Accounting Systems

Computerized accounting systems have evolved to meet the fund accounting needs of government

- Revenue and expenditure classifications are achieved through the use of an account number having different segments or fields
- A continuing challenge is to redesign fund-based accounting information systems to accommodate the government-wide accounting and financial reporting required by GASBS 34
The General Fund and special revenue funds usually require a legally adopted budget before the government can collect revenues from taxes and other sources and incur expenditures.

Legal penalties may exist for failure to comply with the budget, so it is imperative that the accounting system facilitate accounting for the budget as well as all other operating transactions.

END