# CALIFORNIA PUBLIC UTILITIES COMMISSION Water Division

# **DEPRECIATION PROCEDURES**

# FOR SMALL WATER AND SEWER SYSTEM UTILITIES

Standard Practice U-4-SM

San Francisco, California July 2000

## DEPRECIATION PROCEDURES FOR SMALL WATER AND SEWER SYSTEM UTILITIES

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### DEPRECIATION PROCEDURES FOR SMALL WATER UTILITIES

## A - PURPOSE

1. The purpose of this Standard Practice is to provide Water Division and utility staff the essential information and methods for computing depreciation accruals of Class B, C and D water utilities.

## **B - BASIC OBJECTIVE OF DEPRECIATION ACCRUAL**

2. The objective of allowing depreciation for utilities under the jurisdiction of the California Public Utilities Commission is to recover the original cost of utility plant (less estimated net salvage) over the useful life of the property by means of an equitable plan. It is not to provide funds for replacing these facilities. The straight-line remaining life method meets this objective. Periodic reviews of the accrual, including appropriate adjustments in the annual rate caused by estimated changes in the remaining life of plant, are necessary in order to be assured that reasonable depreciation accruals occur.

# **C - STAFF ASSISTANCE**

3. Assistance may be obtained from the Commission's Audit and Compliance Branch staff in resolving questions related to plant accounting and remaining life determinations. Additional information regarding depreciation determinations is available in a Commission publication, "Determination of Straight-Line Remaining Life Depreciation Accruals, Standard Practice U-4-W". Copies of this publication are available from the Water Division.

### **D - THE ACCRUAL EQUATION**

4. The basic equation for the straight-line remaining life accrual is:

$$D^1 = \frac{B - C^1 - U^1}{E}$$

Where:

 $D^1$  = the annual accrual in dollars

- B = the beginning-of-year depreciable plant balance in dollars
- $C^1$  = the estimated future net salvage in dollars
- $U^1$  = the beginning-of-year book depreciation reserve in dollars
- E = the estimated remaining life expectancy of the depreciable plant in years as of the beginning of the year.

The elements B and  $U^1$  are obtainable from the utility's books, while the elements  $C^1$  and E require estimates of future conditions.

## E - DETERMINATION OF ANNUAL DEPRECIATION ACCRUAL RATE

5. A standard form for use in making the depreciation accrual and rate determination is available as Appendix A, a Microsoft Excel version of this form is attached to this document as Attachment 1. Typical examples of the use of the standard form is shown in Appendices B1 and B2. Alternate methods for companies with less than \$100,000 of plant are described in Paragraphs 18, 19 and 20 and Appendix B-3.

6. The first two columns of the standard form are for the account number and its corresponding description. Column (1), Gross Plant, is the amount of plant in each account on the books of the utility at the beginning of the year, element B in the accrual equation.

7. Future net salvage is the estimated gross salvage less the estimated cost of removal. The net salvage is generally estimated, from past experience or statistics, as a percentage of the gross plant and entered in Column (A). This percent multiplied by the plant, Column (1), gives the dollar amount of salvage in Column (2), element C<sup>1</sup> in accrual equation.

8. The depreciation reserve shown on the utility's books at the beginning of the year is entered in Column (3), element  $U^1$  in accrual equation.

9. Net balance, Column (4), represents the remaining plant subject to depreciation over future years. It is the gross plant less the net salvage and the depreciation reserve.

### **F** - THE LIFE ESTIMATE

10. The lettered Columns (B) and (C) are used to record weighted average data for all units in an account. Normally, the data shown represent an average of varying amounts at varying prices and different age groups. Supporting sheets should be prepared to determine weighted averages for each account, if necessary.

11. Column (B), titled Average Service Life, shows the average estimated life of all units in the group.

12. Column (C) is the weighted average age of all units in service.

13. The remaining life shown in Column (5) is the weighted average remaining life of all units in service, element E in accrual equation. If only a single unit or age group is being considered, the remaining life is the difference between the average service life, Column (B), and the average age, Column (C).

14. At times the remaining life may be estimated directly due to planned retirement or replacement of the major portion of an account. Under these circumstances, enter the remaining life directly in Column (5) with an explanatory note.

15. It is important that age and remaining life be adjusted when significant plant additions or retirements are made. Appendix D, Item 1 defines average age and presents an example of average age calculation using the direct weighting method.

16. The annual accrual, Column (6), is determined by dividing the Net Balance,

Column (4), by Remaining Life, Column (5). Column (D) is the accrual expressed as a percent of gross plant, Column (6) divided by Column (1). This is the depreciation rate for each account. The composite rate, shown at the bottom of Column (D), is the sum of the Accruals, Column (6), divided by the sum of Gross Plant, Column (1), expressed as a percentage. Column (6) is element  $D^1$  in accrual equation.

17. Smaller utilities having limited technical personnel available or having minimal records relating to plant additions and retirements may have to estimate remaining life directly, based on judgment. In so doing, consider the estimated service life, the estimated average age of the plant, the present condition of the plant, current maintenance practices, and known or planned replacements or retirements expected to be made. Shorter service lives should be used where plant is not adequately maintained.

## **G** - ALTERNATE LIFE ESTIMATE FOR SMALLER COMPANIES

18. For utilities having less than \$100,000 of plant or that elect not to separate or maintain the depreciation reserve by accounts, it is appropriate to develop a composite value for remaining life for the entire plant. The total accrual is then determined by completing the calculation as shown on Appendix B-3.

19. To develop a composite value of the remaining life from separate estimates by accounts, reciprocal weighting may be used as follows:

- a. For each account divide the plant in Column 1 by the remaining life in Column 5.
- b. Total these quotients for all accounts and divide into the total of Column 1. This is the weighted composite remaining life.

20. Further simplification for utilities with less than \$25,000 of plant may be made by omitting estimates for each account and developing by direct judgment a remaining life estimate for the entire plant of 2.5% to 3.5%.

## H - RECORDING THE ACCRUAL AND CARRYING IT FORWARD

21. A method which may be used for tabulating the accrual and carrying it forward in succeeding years is as follows:

Use the accrual calculation as determined on the standard form directly as the accrual for the year. This may be done as a single entry for the year or in 12 equal entries by months. In succeeding years the rates determined in the study year [shown in Column (D)] are applied to the beginning-of-year plant for each succeeding year. This method is the simplest and is used by some large as well as some small utilities.

### I - REASONABLENESS OF FINAL RESULT

22. An overall test of reasonableness should be applied to the final accrual. Assuming the reserve is not unreasonably large or small, the overall composite depreciation rate produced by the accrual calculation should normally fall within the range from 2.0% to 3.5%. Where results outside this range are obtained, further review should be made to ascertain the nature of any special conditions which may be influencing the result.

23. When plant additions or retirements indicate changes in the rates may be warranted, a study developing new rates should be made. In any case, studies of plant ages and estimates of future life should be made at intervals of one to five years consistent with the Commission orders or letters of agreement.

24. The results of the studies should be submitted to the Commission on the standard Form A (see Paragraph 5), which should be dated and signed by a responsible officer of the utility and should be accompanied by supporting data which justifies or explains any changes in rates. After being reviewed and accepted by staff, as stated in a letter from the Water Division to the utility, the accrual rates are to be used in succeeding years to determine the actual accruals.

### J - DEPRECIATION ACCOUNTING

25. The Public Utilities Commission of the State of California has prescribed a uniform system of accounts for Class A water utilities (Standard Practice U-38) and a separate uniform system of accounts for Class B, C and D water utilities (Standard Practice U-39).

26. Refer to the appropriate system of accounts for complete details of accounting

Transaction	Debit	Credit
Original cost on placing plant in service.	Plant account (asset account).	Cash, materials and supplies, labor, or accounts payable.
Depreciation accruals.	Operating expenses or clearing accounts.	Depreciation reserve account.
Retirement of original cost of plant.	Depreciation reserve account.	Plant account (reduces the asset balance).
Cost of removal on retirement from service.	Depreciation reserve account.	Cash, labor, or accounts payable.
Gross salvage on retirement from service.	Cash, materials and supplies or accounts receivable.	Depreciation reserve account.

transactions. The following illustrates briefly the essential transactions:

27. Accounting for additions and retirements should be done promptly and be properly recorded at the time of installation or retirement so that the plant and reserve accounts reflect the current condition.

### **K - DEPRECIATION ON CONTRIBUTED PLANT**

28. The uniform systems of accounts for Class B, C and D water utilities provide that all non-refundable contributions of cash and/or properties received by a water utility in connection with the construction of its water system shall be credited to Ac. 271, Contributions in Aid of Construction. In general, it also provides that balances in this account representing contributions of depreciable plant shall be amortized over the estimated service life of the property involved by charges to this account (instead of to Ac. 403, Depreciation Expense) with contra credits to Ac. 108, Reserve for Depreciation of Utility Plant. For further instructions refer to the appropriate Uniform Systems of Account. UTILITY

#### (1) (A) (2) (3) (4) (B) (C) (5) (6) (D) GROSS PLANT ACCOUNT DESCRIPTION EST. FUTURE DEPRECIATION NET AVG. AVERAGE REMAIN-ANNUAL %OF NO. NET SALVAGE RESERVE BALANCE SERVICE AGE ING LIFE GROSS ACCRUAL (BEG. YEAR) (EST. GROSS (BEG. YEAR) (1)-(2)-(3) LIFE (YRS.) (YRS.) (YRS.) (4)/(5) PLT. (6)/(1) X 100 SALVAGE LESS COST OF REMOVAL) % AMOUNT (Signature) (Date)

File No.

#### SUMMARY OF ANNUAL DEPRECIATION ACCRUAL AND RATE DETERMINATION STRAIGHT-LINE REMAINING LIFE METHOD YEAR <u>1999</u>

### UTILITY <u>Small Water Company</u> LOCATION <u>Smalltown, Alameda County</u>

File No. <u>681</u>

		(1)		(A) (2)	(3)	(4)	(B)	(C)	(5)	(6)	(D)
ACCOUNT NO.	DESCRIPTION	GROSS PLANT (BEG. YEAR)	EST. SAI (EST SAI LES REN %	FUTURE NET LVAGE GROSS LVAGE S COST OF MOVAL)	DEPRECIATION RESERVE (BEG. YEAR)	NET BALANCE (1)-(2)-(3)	AVG. SERVICE LIFE (YRS.)	AVERA GE AGE (YRS.)	REMAIN- ING LIFE (YRS.)	ANNUAL ACCRUAL (4)/(5)	% OF GROSS PLT. (6)/(1) X 100
304	Structures and Improvements	\$ 2,850	8	\$	\$ 1,021	\$	40	13	27	59	2.1
312 307 311 317 330 331 333 334 335 339 340	Coll. & Impounding Reservoirs Wells Pumping Equipment Other Water Source Plant Reservoirs and Tanks Water Mains Services & Meter Instal. Meters Hydrants Other Equipment Office Furn. & Equipment Total Depr. Plant	1,702 11,291 3,527 568 8,949 58,574 8,128 5,602 580 1,977 3.355 107,103	- 5 - - 10 3 - -	228 - - - - - - - - - - - - - - - - - -	1,510 4,120 1,084 323 4,371 21,220 2,911 1,576 265 847 1,085 40,333	1,601 192 7,171 2,267 245 4,578 37,354 5,217 3,466 298 1,130 2,270 65,789	75 30 25 50 60 40 35 50 20 15	67 10 15 7 24 29 13 10 19 7 5	8 20 10 18 26 31 27 25 31 13 10	24 359 227 14 176 1205 193 139 10 87 227 2,720	1.4 3.2 6.4 2.5 2.0 2.1 2.4 2.5 1.7 4.4 6.8 2.5
307 331 333 334	Contributed Plant (Included Above) Wells Trans. & Distr. Mains Services Meters Total Contr. Plant Debit Accrual to Ac. 265 Debit to Ac. 503	1,050 3,500 425 275 5,250	- - -	- - -	500 875 100 75 1,550	550 2,625 325 200 3,700		See	Note 1	34 74 10 7 125 2,595	3.2 2.1 2.4 2.5 2.4%
	Note 1 - Accruals for contributed by the depreciation rate,	plant were compu Col. (D), develop	ted by i ed for ti	multiplying b he correspor (Signature	alances in Col. (1) nding account.			(D	ate)		

#### SUMMARY OF ANNUAL DEPRECIATION ACCRUAL AND RATE DETERMINATION STRAIGHT-LINE REMAINING LIFE METHOD YEAR \_\_\_\_\_1999\_\_

### UTILITY <u>Smaller Water Company</u> LOCATION <u>3 Miles North of Upland, Plumas County</u>

File No. <u>681</u>

		(1)	(A)	(2)	(3)	(4)	(B)	(C)	(5)	(6)	(D)
ACCOUNT NO.	DESCRIPTION	GROSS PLANT (BEG. YEAR)	EST NET (ES S. LE OF I %	T. FUTURE SALVAGE T. GROSS ALVAGE SS COST REMOVAL)	DEPRECIATION RESERVE (BEG. YEAR)	NET BALANCE (1)-(2)-(3)	AVG. SERVICE LIFE (YRS.)	AVERAGE AGE (YRS.)	REMAIN- ING LIFE (YRS.)	ANNUAL ACCRUAL (4)/(5)	%OF GROSS PLT. (6)/(1) X 100
304 307 311 320 330 331 333 334 340 341	Structures & Improvements Wells Pumping Equipment Water Treatment Equip. Reservoirs and Tanks Trans. & Distr. Mains Services Meters Office Furn. & Equipment Transportation Equip.	\$ 698 8,350 6,725 4,946 9,891 12,192 2,120 3,230 1,274 3,493	- - 5 - - - 10 - 10	\$ - 336 - - 323 - 349	\$	\$	45 30 20 20 40 50 30 30 30 10 7	21 12 3 10 15 12 9 12 6 2	24 18 17 10 25 38 21 18 4 5		
	<u>Ac.</u> 304 307 311 320 330 331 333 334 340 341	52,919 Composite Rema (1) 698 8,350 6,725 4,946 9,891 12,192 2,120 3,230 1,274 3,493 52,919	aining	1,008 Life Developed (2) 24 18 17 10 25 38 21 18 4 5 15/6	24,465 d as follows: (3)=(1)/(2) 29 464 396 495 396 321 101 179 319 699 3,399	27,446	Rem. Life =	\$ <u>52,919</u> 3,399 (Da	15.6 = 15.6 Yrs ate)	1,759	3.3%
			(3)	griature)				(Da			

#### SUMMARY OF ANNUAL DEPRECIATION ACCRUAL AND RATE DETERMINATION STRAIGHT-LINE REMAINING LIFE METHOD YEAR \_\_\_\_\_

#### UTILITY <u>Smallest Water Company</u> LOCATION <u>Smallestown, Calaveras County</u>

File No. <u>681</u>

		(1)	(A)	(2)	(3)	(4)	(B)	(C)	(5)	(6)	(D)
ACCOUNT NO.	DESCRIPTION	GROSS PLANT (BEG. YEAR)	ES NE (E SAI	ST. FUTURE T SALVAGE ST. GROSS LVAGE LESS COST OF REMOVAL)	DEPRECIATION RESERVE (BEG. YEAR)	NET BALANCE (1)-(2)-(3)	AVG. SERVICE LIFE (YRS.)	AVERAGE AGE (YRS.)	REMAIN- ING LIFE (YRS.)	ANNUAL ACCRUAL (4)/(5)	%OF GROSS PLT. (6)/(1) X 100
004	Oliverture	<b>*</b> 0.700	%	AMOUNT	<u>^</u>	•					
304 307 311 320 330 331 340	Structures Wells Pumping Equipment Water Treatment Equip. Reservoirs and Tanks Trans. & Distr. Mains Office Furn. & Equipment	\$ 2,700 450 625 1,450 1,875 4,950 450		\$	\$	\$					
		\$12,500.00		125	2,175	10,200	40	6	34	300	2.4%
				(Signature)				([	Date)		

### TYPICAL AVERAGE SERVICE LIVES

### Small Water Utilities

Account		Suggested
No.	Class of Plant	Service Life (1)
	Source of Water Plant	
304	Structures and Improvements Wood Frame Steel Cement Block Reinforced Concrete or Brick Miscellaneous	30 40 40 50 25
307	Wells	30
317	Lake River and Other Intakes Wood Structures Concrete Structures Springs and Tunnels	35 60 40
320	Collecting and Impounding Reservoirs Wood Structures Earth Fill Structures Concrete Structures	35 60 75
331	Supply Mains Cast Iron Asbestos Cement Steel, Cement Lines Concrete Other	Over 6" 4"- 6" Under 4" 75 60 60 60 50 50 50 50 45 40 25
317	Other Source of Supply Plant	25
	Pumping Plant	
311	Pumping Equipment Other Pumping Plant	25 15

Account No.	Class of Plant	Suggested Average Service Life (1)
	Water Treatment Plant	
320	Water Treatment Equipment Chlorinators Other	15 30
	Transmission and Distribution Plant	
330	Reservoirs and Tanks Earth Concrete Steel Redwood Miscellaneous	50 60 50 40 25
333	Services Galvanized Copper Meter Installations	35 50 20
334	Meters	20
335	Hydrants Wharf Standard	40 50
	<u>General</u>	
340	Office Furniture and Equipment	15
341	Transportation Equipment	7

(1) These lives are intended only as a guide, and longer or shorter lives should be used where conditions warrant.

### DEFINITIONS

1. <u>Age</u>

<u>Average Age</u> is the weighted average age of all units of plant in the same specific category of plant structure (e.g., meters or mains) at the beginning of the accounting year. For the purposes of depreciation accounting, the original <u>cost</u> of the units is multiplied by their ages and resulting total dollar years divided by the total dollars of plant to obtain a dollar weighted average age. Units in the same category added during the year may be considered one-half year old at the end of the accounting year to simplify calculations. The example below illustrates the method of determining the weighted average (dollar) age:

Year Placed	Amount Placed	<u>Age</u>	Dollar Years
1995	\$10,000	3.5	\$35,000
1996	5,000	2.5	12,500
1997	7,000	1.5	10,500
1998	8,000	0.5	4,000
	30,000		62,000

Average Age =  $\frac{62,000}{30,000}$  = 2.1 years as of January 1,1999.

### 2. <u>Cost</u>

2a. <u>Original Cost</u> as applied to public utility plant, franchises, and patent rights, means the actual money cost of (or the current money value of any consideration other than money exchanged for) property at the time when it was first dedicated to the public use, whether by the accounting company or by predecessors.

2b. <u>Cost of Removal</u> means the cost of demolishing, dismantling, removing, tearing down, or otherwise disposing of water utility plant and recovering the salvage, including the cost of transportation and handling incident thereto.

### 3. Depreciation

3a. <u>Depreciation</u>, as applied to depreciable water utility plant, means the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of water utility pant in the course of service from causes which are known to be in current operation, against which the company is not protected by insurance, and the effect of which can be forecast with a reasonable

approach to accuracy. Among the causes to be given consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, changes in the art, changes in demand and requirements of public authorities.

3b. <u>Depreciation Accrual, or Annual Accrual</u>. The annual amount calculated for recovery of the original cost of utility plant, less net salvage, at retirement, by a charge (debit) to expense, clearing accounts or contributions. The accrual is credited to depreciation reserve.

3c. <u>Depreciation Rate</u>. The ratio of the depreciation accrual to the total amount of related depreciable plant, expressed as a percentage.

% Rate = <u>Accrual</u> x 100 Gross Plant

3d. <u>Depreciation Reserve</u>. A balance sheet account to which the depreciation accrual is credited.

3e. <u>Beginning-of-Year Depreciation Reserve</u>. Amount of the depreciation reserve shown on the books as of the first day of the calendar year.

### 4. Group

4a. <u>Original Group</u>. A group of like units placed in service during the same calendar year.

4b. <u>Survivors</u>. The original group less retirements.

### 5. <u>Life</u>

5a. <u>Service Life</u> means the number of years elapsed between the time of installation of utility plant and the time of its retirement from public utility service.

5b. <u>Average Service Life</u> is the average estimated life of all units in the group.

5c. <u>Remaining Life or Remaining Life Expectancy</u> is the expected number of remaining years before retirement of a unit or group of units of depreciable plant.

5d. <u>Remaining Life-Composite</u>. The remaining life (dollar weighted) of the entire depreciable plant recorded on the books as utility plant, calculated as the

average of the (dollar) weighted individual groups or plant accounts.

6. Plant

6a. <u>Beginning-of-Year Balance</u>. The balance shown on the books for plant accounts as of the first day of the accounting year.

6b. <u>Net Balance</u>. Gross plant reduced by the amount of estimated future net salvage and also reduced by the amount of the depreciation reserve accumulated.

6c. <u>Contributed Plant</u>. Donated plant or plant constructed with contributions of cash, services, or property.

6d. <u>Gross Plant</u>. Original cost of plant for the accounts as shown on the books.

6e. <u>Depreciable Utility Plant</u>. The original cost of that utility property subject to depreciation. (Accounts 315 through 374 of Commission's Uniform System of Accounts for Class D Water Utilities.)

6f. <u>Non-depreciable Utility Plant</u>. The original cost of that utility property not subject to depreciation, such as land, perpetual rights-of-way, organization costs, water rights, and franchises.

6g. <u>Retired Plant</u>. Plant that has been removed, sold, abandoned, destroyed, or otherwise withdrawn from public utility service.

### 7. Salvage

7a. <u>Gross Salvage</u>. The actual cash or cash value of payment received for retired public utility plant if sold; or if retained for reuse, the amount at which the property recovered is chargeable to the materials and supplies or other appropriate account.

7b. <u>Net Salvage</u>. The gross salvage of the property retired less the cost of removal. This will be negative, if the cost of removal exceeds the gross salvage.

7c. <u>Estimated Future Net Salvage</u>. An estimate of the amount which will be realized from sale, reuse, or scrap value of plant retired less the cost of its removal.