REVENUE SOURCE

FEE, RATE, ASSESSMENT OR TAX

HRS

COUNTY CODE

ORDINANCE

#### DEPARTMENT OF TRANSPORTATION HIGHWAY FUND

CHARGES FOR CURRENT	
SERVICES:	

3493 **Public Transit Fares** 

Route Description

3.05.030 11.02.030 3788

Monthly Pass Rates shall be as follows:

General Boarding ......\$45 for all routes

Passengers 55 years and older .....\$25 Fixed Routes

Passengers 55 years and older .....\$30 Paratransit Routes

Students with a valid ID ........\$30 Fixed and Paratransit Routes

Persons with physician certified

disabilities1 ... .....\$30 for fixed routes

<sup>1</sup>Applicants shall be required to register with Maui Economic Opportunity, Inc. (MEO) to qualify for this rate. MEO and the Department of Transportation shall enter into an agreement authorizing MEO to verify the physician certified disability for the Department.

Daily Pass Rates shall be as follows:

All Fixed Routes.....\$4

All Paratransit Routes ......\$4

One-Way Rates shall be as follows:

All Fixed Routes \$2

All Commuter Routes.....\$2

All Paratransit Routes \$2

Americans With Disabilities Act (ADA)

ADA Paratransit Fare: Monthly and daily passes shall be provided.

Advertising Permit Fee

Advertising inside County transit buses.....\$25 per card per month Advertising inside County transit buses for nonprofit organizations.....Free, on a space available basis

11.02.040(B) &

(C)

#### DEPARTMENT OF WATER SUPPLY WATER FUND

3475

Water Service Rates General Water Consumers Water service charges to Single-family dwellings, single-family and accessory dwellings with 5/8" meters (Monthly):

Charter 8-11.4(2)

#### Per 1,000 Gallons

0-5,000 gallons .....\$2.00 15,001-35,000 gallons . . . . . . . . \$5.70 ≥35,001 gallons.....\$6.35

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### DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

Water	Water Shortage Rates		
Stage 1	Stage 2	Stage 3	
Per	1,000 Ga	llons	
0 – 5,000 gallons\$2.00	2 .00	2.00	
5,001-15,000 gallons3.80	3.80	3.80	
15,001-35,000 gallons 5.70	7.10	8.50	

Water service charges to All Other General Water Consumers (Monthly):

9.50

11.10

	Per 1,000 Gallons
0 - 5,000 gallons	\$2.00
5,001-15,000 gallons	\$3.80
≥ 15,001 gallons	\$5.70

≥35,001 gallons......6.35

	Water Shortage Rates		
St	age 1	Stage 2	Stage 3
	Per	r 1,000 Ga	llons
0 – 5,000 gallons	\$2.00	2.00	2.00
5,001-15,000 gallons	. 3.80	3.80	3.80
≥ 15,001 gallons	5.70	7.10	8.50

In addition to the above water service charges, there is a monthly service charge by meter size:

Size of Meter	Per Meter/Month
5/8 inch (02)	\$19.25
3/4 inch (03)	
1 inch (04)	\$46.00
1-1/2 inch (06)	\$88.00
2 inch (07)	
3 inch (09)	\$242.00
4 inch (12)	\$420.00
6 inch (15)	
8 inch (18)	

3475 Temporary Meter Charges

The meter service charge for all temporary meters shall be equal to the charge for 3-inch meter. In addition, there shall be an installation and conservation meter charge. The installation charge shall be based on the cost of installation and will be determined case by case. The conservation charge shall be 1.5 times the "general" water service rate.

Water Service Rates - Agricultural

Consumers

Agriculture and non-potable water service charges (Monthly):

Charter 8-11.4(2)

Charter 8-

11.4(2)

Agricultural Rates

]	Per 1,000 Gallons
0 - 5,000 gallons	\$2.00
5,001-15,000 gallons	\$3.80
≥ 15,001 gallons	\$1.10

# Water Shortage Rates Stage 1 Stage 2 Stage 3 Per 1,000 Gallons

1 Ci 1,000 Gallons			OHS
0 - 5,000 gallons	\$2.00	2.00	2.00
5,001-15,000 gallons	3.80	3.80	3.80
≥ 15,001 gallons	1.10	1.20	1.30

Non-Potable Rates

All usage......\$1.00

3477

REVENUE SOURCE

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

In addition to the above vector comics aboves a those is a mouthly

		In addition to the above water service service charge by meter size:	e charges, there is a monthly		
		Size of Meter	Per Meter/Month		
		5/8 inch (02)	\$19.25		
		3/4 inch (03)			
		1 inch (04)			
		1-1/2 inch (06)			
		2 inch (07)			
		3 inch (09)			
		4 inch (12)			
		6 inch (15)			
		8 inch (18)	\$1,215.00		
3480	Fire Water Service Rates		Per Month		
5 100	2 11 V 14 11 11 11 11 11 11 11 11 11 11 11 11	Hydrants (per hydrant)	\$3.50		
		Standpipes (per standpipe)			
		Private fire systems (per inch diamete			
		Water service usage as measured by private fire systems shall be billed at 2			
		Water service usage as measured by flow shall be billed at 1.5 times the can be shown to result from a fire, than the private fire system charge.	total reading. If water usage		
		. , ,			
3481	Restoration Charge	Restoration of Water Service for lock	ed meter\$100	54-33	Department of Water Supply Rules and Regulations 3-11
	Installation Charges	New Installation of 5/8" meter: Existing cast iron meter box and fitting	ngs\$160	54-33	14.04.040(B)
		New installation of 3/4" and 1" meter			
		Existing cast iron meter box and fitting			
		Flat charge applies only on installation at locations with existing service			
		Temporary construction meter instal "Applications and Agreement of Permit to use a Fire Hydrant or S Meter"	Terms & Conditions for a Standpipe for a Temporary		
		Replacing damaged or missing transp	onder\$160		
		Replacing damaged or missing meter, 20% plus cost of materials			
		Replacement of Ball Valves	\$260		
		All jobs will require a cash deposi customer will be billed or refunded deposit and actual cost to do the job.			
	Charges Billed on Actual Cost		Deposit		
	Charges Direct on Actual Cost	All Meter upgrades, reinstallation (minimum charge - \$160)	s, and relocations		
		Installation of greater than 1" (minimum charge - \$160)			

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

Installation of service lateral (1" or 1-1/4") requiring
tapping the mainline (minimum charge \$160):
Same side of road \$1,500
Opposite side of road\$2,100
Paving costs\$2,100
•
Corporation Tap - Wet tap existing waterline with corporation stop (minimum charge \$160)\$360
Tap-in - Wet tap existing waterline with tapping sleeve and gate valve (minimum charge \$160):
Sizes
4", 6', 8", 12"\$900
Tie-in - Removal of plug or cap from existing waterline
and connect new waterline (minimum charge \$160):
Sizes
4", 6", 8"\$900
12" and over\$1,200
Cut-in - Installation of fitting and/or valve in existing waterline (minimum charge \$160): Sizes
4", 6", 8"\$1,000
Using A/C pipe\$1,500
12" and over\$1,500
Using A/C pipe\$2,000
There will be a minimum charge of \$100 for all jobs billed at actual cost.
Overtime Work - Additional Deposit\$1,200
The contractor shall furnish all fittings, pipes, and valves as well as all excavation, back fill work and reaction blocks for connections. The contractor shall have equipment and equipment operator at the job site to lower pipe, fittings, valves or tapping machine into the trench. A licensed DSO (Distribution System Operator) must be present on the job site. A higher deposit may be required for complex connections or hazardous conditions.
In addition to these charges, labor cost and other incidental supplies shall be computed and billed to the customer upon job completion and shall be based on actual labor time, rate and cost of incidental supplies.

Labor (includes overhead)	Per Hour
Job Costing	\$55.83
Overtime	\$83.76
Inspection	\$68.94
Overtime	\$103.41
Materials (includes 20% stores expense)	(see as follows)
Equipment	(see as follows)
Transportation	
Per Mile	\$0.65
Patching	
Without base course	
Per sq. yd	\$16.58
Per sq. ft.	\$2.00
1 or 54. 16	

REVENUE SOURCE

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

With base course Per sq. yd	
Hot Mix Per ton \$13	3.30
Cold Mix Per ton\$133	8.00
S4C Per ton\$4	5.00
Crushed Rock Half ton \$33	5.00
Meals Breakfast	8.00
Dinner \$10	0.00
Equipment will be charged at per hour rate schedule.	
Equipment ID No. Per	Hour
Air Compressors (Add charge for either compactor, drilling	
machine, or breaker):	
6 160 CFM, diesel powered	
8 125 CFM, diesel powered	
9 185 CFM, diesel powered \$24	4.00
Chain Carra	
Chain Saws:	200
14" Target All-Purpose \$20	
18"\$1	2.00
Compactors: 12°, 22°, and 24° shoe\$1:	5.00
D	
Boom Truck:	
International Boom Truck	
2001 Ford 350 w/crane	2.00
Digger:	
Post Hole Digger C71-5, 8" auger\$1	5.00
Mini Excavator, Model 303.5\$30	6.00
Mini Excavator, Model 35D\$30	5.00
Drilling Machine:  Mueller CL-12 w/601 air motor\$72	2.00
Forklift: Wiggins W66ST, 1976, 6,000 lbs, 14 ft. lift	9.00
·	
Generator: 6KW Yamaha\$36	5.00
Pavement Breakers: 69 lbs. and 95 lbs. w/50-foot air hose\$1	1.00
Pavement Saw: Rebuilt Saw\$1	1.00
Roller: Hamm Tandem Drum Roller\$62	2.00

REVENUE SOURCE

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

Track or Rubber Tire Loaders:	
12 Case 580K, 1990, Backhoe-Loader, diesel driven,	rubber
tire, CAT 416, 426	\$90.00
31 Case 580M, 2002, Backhoe-Loader, diesel driven,	rubber
tire w/extendahoe	. \$90.00
28, 29 John Deere 410D, 1993, Backhoe,	
diesel driven (Tractor)	\$90.00
44 John Deere 410E, 1995, Backhoe, diesel driven	
(Tractor)	. \$90.00
Case 580M, Backhoe-Loader	. \$90.00
Model 262, Bobcat	. \$60.00
Trucks (Includes charge for trailer, add charge for forklit	ft):
1011 International, 1991 Dump Truck	. \$96.00
1704 International, 1998 Dump Truck	
1899/2001 Peterbilt, 2005 Model 378 Dump Truck	\$96.00
2145 Peterbilt, 2007 Model 378 Dump Truck	
2296 2,000 Gal. Water Truck	
1373 International, 1990 Dump Truck	\$96.00
•	
Water Pump:	
Trash Pump, 3" Wacker	. \$36.00
Welder:	
Miller Bobcat 250, Gas-Driven	\$30.00
Materials will be charged from Stores Inventory Pric	e list plus

20% warehouse expense.

ACCOUNT REVENUE SOURCE

FEE, RATE, ASSESSMENT OR TAX

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

			1		ATERIALS I			1	1		
	1/4"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"
GATE VALVE			43.73	41.00	22.32	64.37	132.68	144.61	183.42	93.60	
GATE VALVE, MJFE 6"											668.63
CHECK VALVE			57.84	52.79	10.55	42.85	167.86	96.82	189.06		
BALL VALVE		22.21	44.88	72.56		146.88	216.52	186.29			
MALE ADAPTER		1.25	2.62	5.45	8.81	9.26	19.08	58.50	22.85	39.02	
BRASS COCK	3.38	23.32	39.71	57.61	88.80	111.80	184.44	181.62			
SERVICE COUPLER PJ x PJ			15.19	18.07	30.19	53.90	79.32	118.25			
COUPLINGS:										,	
Standard Brass T X T	0.65		2.65	3.70	6.37	4.60	15.53	19.57	13.32		
Copper to Copper	0.19	0.23	0.52	1.44	1.18	5.81	1.66		30.48		
Galvanized			0.74	1.21	1.81	2.59	4.66	19.92	10.32	25.28	
Service x 6		17.95	27.92	29.80	25.73	35.68			38.12		
Service x 12		~~~	36.04	26.46	48.10	74.90	89.86	95.98	114.25	144.10	
Meter Coupling				14.90							
Coupler, PJ, Male			12.98	15.43	29.88	42.42	60.19				
Coupler, PJ, Female			13.56	18.53	32.20	48.96	61.98	32.75			
ELBOWS 45°:				10.03	32.20	10.50	01.50	32.73			
Copper to Copper			0.52			0.76			50.89		
Galvanized			0.92	1.03	1.60	1.27	1.74	3.97	30.03	10.09	
ELBOWS 90°:			0.52	1.03	1.55	1.27	1.71	3.77		10.05	
Copper to Copper		0.24	1.66	4.34	1.45	7.60	4.43	29.98	29.32		
Standard Brass T X T			4.13	6.34	9.17	10.88	18.66	38.83	18.29		
Standard Brass ST			4.57		7.17			36.63	10.23		
Galvanized				0.89	1.60	3.06	4.88	28.61	35.29	38.06	
Galvanized Street			0.76	1.60	1.14	3.41	7.32	21.24	28.22	56.58	
PIPES:			0.70	1.00	1.14	3.41	1.32	21.24	20.22	30,38	
Copper Type K		3.55	2.20	4.86	6.11	0.22	15.52	25.02	4.02	0.25	
Galvanized			3.38			9.32	15.53	25.03	4.93	8.35	
Drisco 5100, 100 ft.		0.73	1.25	1.70	2.35	3.05	4.09		13.64	6.47	
Drisco 5100, 100 ft.				0.77	0.88	1.10	2.68				
						1.20	2.09				
Drisco 8600, 20 ft.										5.44	
Drisco 8600, 300 ft.							2.50				
DI, TY 6"											22.19
PLUG - Brass				2.86	4.07						
PLUG – Galvanized		1.58	1.64	0.86	2.18	4.57	6.29	7.56	10.19	5.98	
UNIONS:											
Copper to Copper			12.35	6.96	17.22	26.44		13.80			
Copper to Female			4.42	19.39	76.64	13.14	34.00	368.95			
Copper to Male			9.40	20.42	8.69	14.62	17.40	117.94			
Standard Brass TXT			7.72	7.49	12.14	10.42	28.79	38.46	83.05		
Galvanized			1.62	2.35	3.79	3.98	5.32	15.44	13.67	62.42	

ACCOUNT REVENUE SOURCE

#### FEE, RATE, ASSESSMENT OR TAX

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ORDINANCE

## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

				SUNII CO
TEES	TXT	C-C	GALV.	OTHER
3/4	4.66	2.86	0.94	
3/4 x 3/4 x 1		0.50		
1	8.45	3.04	1.52	
1 x 1 x 3/4		3.47		
1 x 1 x 1-1/2		29.24		
1-1/4	12.10	8.17	2.41	
1-1/4 x 1 x 1		12.44		
1-1/4 x 1-1/4 x 1		7.54		
1-1/2	15.70	6.43	2.66	
1-1/2 x 1 x 1		0.00		
1-1/2 x 1-1/2 x 1		15.53		
1-1/2 x 1-1/2 x 1-1/4				
2	27.11	33.96	4.32	
2 x 3/4		8.09		
2 x 2 x 1		22.75		
2 x 2 x 1-1/4		8.20		
2-1/2	34.12	3.23	25.70	
2-1/2 x 3/4		23.20		
2-1/2 x 2-1/2 x 1		24.31		
2-1/2 x 2-1/2 x 1-1/4		5.57		
2-1/2 x 2-1/2 x 1-1/2		5.57		
2-1/2 x 2-1/2 x 2		5.57		
3	66.23		14.66	
4			75.78	
6" CIMJ				125.26

LEAK REPAIR CLAMP	
1/2 x 3	4.94
3/4 x 3	10.58
3/4 x 6	15.29
1 x 3	10.62
1 x 6	17.78
1-1/4 x 3	10.30
1-1/4 x 6	17.20
1-1/2 x 3	10.25
1-1/2 x 6	21.74
2 x 3	11.62
2 x 6	22.08
2-1/2 x 3	9.10
2-1/2 x 6	19.36
3 x 6	25.15
4 x 6	28.31

NIPPLES	BRASS	GALV.
1/2 x 4	3.34	0.40
1/2 x 6		0.58
3/4 x Close	1.72	
3/4 x 2	2.24	
3/4 x 2-1/2	2.71	
3/4 x 4	3.84	0.43
3/4 x 6	5.41	1.00
3/4 x 8	6.56	
1 x Close	3.04	
1 x 2-1/2	3.86	
1 x 4	5.47	0.61
1 x 6	8.26	1.51
1-1/4 x 4	8.23	1.08
1-1/4 x 6	11.64	1.24
1-1/2 x 4	9.82	1.81
1-1/2 x 6	14.04	2.90
2 x 4	12.32	1.03
2 x 6	17.87	4.62
2-1/2 x Close	15.26	
2-1/2 x 4	28.13	4.94

ACCOUNT REVENUE SOURCE FEE, RATE, ASSESSMENT OR TAX HRS COUNTY CODE ORDINANCE

## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

r		WIATEN
SERVICE SADDLES		
1-1/2 x 3/4	Galvanized	90.62
2 x 3/4	Galvanized	15.31
2 x 1	Galvanized	13.72
2-1/2 x 3/4	Galvanized	23.02
2-1/2 x 1	Galvanized	
3 x 3/4	Galvanized	106.25
4 x 3/4	Galvanized	23.56
4 x 1	Galvanized	66.07
4 x 1-1/2	Galvanized	42.96
6 x 3/4	Galvanized	52.12
3 x 1	AC	26.29
4 x 3/4	AC	84.83
4 x 1	AC	80.26
4 x 1-1/4	AC	42.46
4 x 1-1/2	AC	47.12
6 x 3/4	AC	93.66
6 x 1	AC	94.21
6 x 1-1/4	AC	69.66
6 x 1-1/2	AC	107.57
6 x 2	AC	120.71
8 x 1	AC	113.77
8 x 3/4	AC	90.46
8 x 1-1/4	AC	52.70
8 x 1-1/2	AC	123.60
8 x 2	AC	134.11
10 x 2	AC	142.92
12 x 3/4	AC	80.10
12 x 1	AC	168.34
12 x 1-1/4	AC	155.45
12 x 1-1/2	AC	205.16
12 x 2	AC	197.15

REDUCERS	C-C	BRASS	GALV.
3/4 x 1/2		3.20	0.78
1 x 3/4		6.25	1.60
1-1/4 x 3/4			0.67
1-1/4 x 1	2.24	10.56	0.86
1-1/2 x 3/4		11.80	0.91
1-1/2 x 1	1.48	10.85	0.92
1-1/2 x 1-1/4	7.04	10.75	1.64
2 x 3/4		13.52	1.31
2 x 1	5.82	15.08	1.32
2 x 1-1/4	2.09	14.80	1.31
2 x 1-1/2		17.05	2.35
2-1/2 x 1		4.08	
2-1/2 x 1-1/4	4.19		2.57
2-1/2 x 1-1/2	4.66	21.98	6.10
2-1/2 x 2	4.82	26.12	13.81
3 x 1-1/2			3.64
3 x 2			7.72
3 x 2-1/2		31.38	3.64
4 x 2			17.81
4 x 2-1/2			25.60
4 x 3			34.62

NIPPLES (Cont.)	BRASS	GALV.
2-1/2 x 6	36.60	8.48
3 x 4		4.68
3 x 6	53.16	4.57
4 x 6	76.49	11.62

FULL CIRCLE CLAMP	
4 x 8	88.33
4 x 12	152.06
4 x 15	175.63
6 x 12	164.42
8 x 8	66.68
8 x 12	182.62
12 x 16	307.09

STAIN	LESS STEEL INSERTS	
1	5100	2.15
1-1/4	5100	3.07
1-1/2	5100	2.74
2	5100	2.22

MISCELLANEOUS ITEMS	
THREAD BOLTS, 5/8 x 3	2.3
THREADED RODS (PER FOOT) 5/8	1.5
THREADED RODS (PER FOOT) 3/4	8.5
HEX NUT, 3/4"	0.4
HEX NUT, 5/8"	0.8
HEX NUT, 5/8", OILED	0.4
MACHINE BOLT,3/4 x 2-1/2	1.1
MACHINE BOLT, 5/8 X 2-1/2	9.5
MEGA LUG 6"	31.0
FLANGE GASKET #125 4"	6.4
FLANGE GASKET #125 6"	7.1
GASKET, MJ 6"	4.0
SLEEVE, SOLID CIMJ 6 X 12	69.6
BOX, VALVE-ROUND GFEEN PLASTIC	14.2
GLAND KIT 6"	40.9
SHOVEL,FLAT	13.7
SEALING TAPE	1.4
CEMENT – 1 BAG	
HOSE REDUCER 2-1/2 x 1-1/2	25.2
HOSE NIPPLE 2-1/2	39.0
DOUBLE HOSE CONNECTION 2-1/2	70.7
SLIDING VALVE BOX, TOP & BOTTOM, 24"	157.0
SVB COVER TYLER 5 ¼"	18.1
TAPPING SLEEVE 6 x 6	204.7
PLASTIC METER BOX	31.6
CAST IRON METER BOX 5/8 & 3/4, SHORT	111.9
CAST IRON METER BOX 5/8 &3/4, LONG	289.9
CAST IRON METER BOX 1, LONG	396.8
HANDLE, BALL VALVE 3/4 TO 1	4.1:

#### FEE, RATE, ASSESSMENT OR TAX

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## DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)

HYDRANT RISER	
6 x 6	89.80
6 x 12	111.29
6 x 18	141.54

HYDRANT BURY	
6 x 30	215.71
6 x 36	230.62
6 x 42	239.12
6 x 48	295.31

HYDRANTS & ACCESSORIES	
#5 FIRE HYDRANT	1,182.00
#2-1/2 WHARF HYDRANT	499.50
2-1/2" HYDRANT GASKET	2.59
6" HYDRANT GASKET	2.38
5/8 x 3 HYDRANT BOLTS	4.26
5/8 x 3 MACHINE BOLTS	1.01

Corporation Stop				
1/2	7.94			
1/2 x 3/4	15.10			
3/4 x 3/4	20.50			
3/4 x 1	18.16			
1 x 1	5.77			
1 x 1-1/4	29.71			
1-1/4 x 1-1/2	77.53			
1-1/2 x 2	78.40			
2 x 2-1/2	123.44			

Ball Corporation	
1/2	
1/2 x 3/4	
3/4 x 3/4	
3/4 x 1	
1 x 1	45.34
1 x 1-1/4	
1-1/4 x 1-1/2	
1-1/2 x 1-1/2	110.95
1-1/2 x 2	
2 x 2	192.41
2 x 2-1/2	

BUSHINGS	BRASS	GALV.
1/2 x 3/8	1.46	
3/4 x 3/8	2.23	
3/4 x 1/2	2.29	0.77
1 x 3/4	3.31	0.95
1-1/4 x 3/4	4.61	0.48
1-1/4 x 1	5.42	0.42
1-1/2 x 3/4	9.02	0.92
1-1/2 x 1	7.82	1.86
1-1/2 x 1-1/4	7.19	1.43
2 x 3/4	9.25	1.98
2 x 1	10.69	2.15
2 x 1-1/4	9.49	5.90
2 x 1-1/2	9.62	1.84
2-1/2 x 3/4	22.10	
2-1/2 x 1	22.02	3.22
2-1/2 x 1-1/4	16.72	0.88
2-1/2 x 1-1/2	11.12	2.64
2-1/2 x 2	20.08	3.07
3 x 1		3.23
3 x 1-1/4		1.06
3 x 1-1/2		16.09
3 x 2		14.65
3 x 2-1/2	20.72	1.72
4 x 1-1/2		13.15
4 x 2		19.45
4 x 2-1/2	38.80	15.37
4 x 3	21.80	19.38

#### COUNTY OF MAUI REVENUES - FEES, RATES, ASSESSMENTS AND TAXES

ACCOUNT	REVENUE SOURCE	FEE, RATE, ASSESSMENT OR TAX	HRS	COUNTY CODE	ORDINANCE					
DEPARTMENT OF WATER SUPPLY WATER FUND (Cont.)										
3482	Service Fee for Dishonored Checks	\$30								
3797	Water System Development Fees	Water System Development Fund (Chapter 3.92, MCC)           Meter Size         Source         Transmission         Storage         Fee           5/8 inch         .5,789         .3,859         .2,412         \$12,060           3/4 inch         .9,064         .6,043         3,777         \$18,884           1 inch         .16,011         .10,674         .6,671         \$33,356           1-1/2 inch         .34,535         .23,023         .14,390         \$71,948           2 inch         .60,006         .40,004         .25,002         \$125,012           3 inch         .134,102         .89,402         .55,876         \$279,380           4 inch         .238,301         .158,867         .99,292         \$496,460           6 inch         .534,688         .356,458         .222,786         \$1,113,932           8 inch         .949,165         .632,777         .395,486         \$1,977,428           10 inch         .1,482,893         .988,595         .617,872         \$3,089,360           12 inch         .2,134,769         .1,423,180         .889,487         .4,447,436		Charter 8-11.4(2)						
		Fixture units for single-family dwellings, single-family and accessory dwellings with 5/8", 3/4", and 1" meters shall be as follows:         Meter Size       Included       Additional       Maximum additional         with fee       unit cost       additional         units       units         5/8 inch       31       \$389       8         3/4 inch       53       \$356       14         1 inch       128       \$261       32								
		Water system development fee rates as of April 1993 will apply to requests of applicants on the priority list for upcountry, pursuant to Section 14.13.090, MCC, as of October 31, 2001 up to a maximum of three lots.								
	Board of Water Supply Appeals Fees	Appeals		14.11.030	3557					
	Late Fees	Service charge to all late payments over 30 days1% per month	16-7- 4(b)							
	Tenant Deposit	A tenant (including a lessee or licensee) may be required to provide a lump sum deposit equal to a two billing period estimate, as collateral for future billings.		14.10.010						
	Water Shortage Penalty	Violation of "Water Conservation and Control of Water Usage During Water Shortage"		14.06A.090	4178					
		Reinstallment fee for water meter removed\$100		14.06A.090	4178					