RESOL	LUTION	NO.	

A RESOLUTION OF THE COUNCIL OF THE CITY OF FRESNO ADOPTING THE 530<sup>th</sup> AMENDMENT TO THE MASTER FEE SCHEDULE RESOLUTION NO. 80-420 TO ADD AND DELETE VARIOUS WATER CONNECTION FEES

NOW IT THEREFORE, BE RESOLVED by the Council of the City of Fresno that:

- 1. The Master Fee Schedule Resolution No. 80-420 be and is hereby amended to add and delete various water connection fees. The revised pages of the Master Fee Schedule are attached as Exhibit "A" and are hereby incorporated by reference and made a part of this Resolution.
- 2. Effective July 1, 2018, staff shall administratively update the Water Capacity Fee added by this resolution annually based on the percentage change in the 20-City Construction Cost Index as reported in the Engineering News Record (ENR) for the 12-month period ending in May of the year of adjustment.
- 3. The fees adjusted by this Resolution shall become effective on the effective date of Ordinance NO. 2016-\_\_\_\_ [An Ordinance of the City of Fresno establishing and setting a schedule for Water Capacity Charges under the Mitigation Fee Act, and amending Article 5 of Chapter 6 and Article 4.5 of Chapter 12 of the Fresno Municipal Code].

	CLERK'S CERTIFICATION	
STATE OF CALIFORNIA COUNTY OF FRESNO CITY OF FRESNO	) )ss. )	
	City Clerk of the City of Fresno, certify that the fine City of Fresno, California, at a regular meet, 2017.	
AYES: NOES: ABSENT: ABSTAIN:	N)	
Mayor Veto:	turn:	, 2017
	YVONNE SPENCE, CMC City Clerk	***
APPROVED AS TO FORM CITY ATTORNEY'S OFFICE		
BY;		
Amanda Freeman, Deputy C		
Date Adopted: Date Approved: Effective Date:		

City Attorney Approval:

was the

Resolution No.

# **PUBLIC UTILITIES DEPARTMENT**

Fee Description & Unit/Time	Current	Amnd
Installation Charges (continued):		
Service Installation (without meter)		46
Service to house (between property line and h	nouse) can be	
reduced based upon setback, fixtures, etc., a	s provided in	
the UPC and UBC. (includes tap, service line	, corp stop,	
curb stop and fittings)		
1-inch	2,178.00	
1-1/2-inch	2,363.00	
2-inch	2,486.00	
Larger than 2-inch (FMC 6-507(a)(3)		
Cost plus overhead	100%	
Recharge Area Fee		
- Area (per-unit**)	160.00	530
-† *No101	-0-	
- <del>† † *No. 101</del>	<del>-0-</del>	
No. 201	-0-	
No. 301	<del>-0-</del>	
No. 401	-0-	
***No. 501	56.00	
Transmission Grid Main (TGM) Charge		530
For parcels in the UGM area, TGM charges are deposite	ed in separate	
UGM-TGM charge service area accounts.		
Aggregate gross area:		
Less than 5 acres		
Net acre or fraction	804.00	
Minimum charge	80.00	
—5-acres or more		
Gross agre or fraction	643.00	
Transmission Grid Main Bond Debt Service Charge		530
per FMC Section 6-507(a)(8)		
Less than 5 acres		
Net acre or fraction	304.00	
Minimum-charge	100.00	
—5 acres or more		
Gross acre or fraction	243.00	

<sup>\*\*530</sup>th Master Fee Schedule Amendment effective upon effective date of the Water Capacity Charge Ordinance.

# **PUBLIC UTILITIES DEPARTMENT**

TER CONNECTION CHARGES (FMC 6-507)		
Fee Description & Unit/Time	Current	Amno
UGM Water Supply Fee		53
Single-Well Supply Areas (per gross acre)		
No. 11A	172.00	
No86	678.00	
No. 90	322.00	
No. 91	609.00	
No. 102	511.00	
No107	609.00	
No. 113	609.00	
No. 132	385.00	
No. 136	356.00	
No. 137	356.00	
No. 141	408.00	
No. 142	379.00	
No. 153	557.00	
No308	563.00	
No. 310	505.00	
-Multi-Well Supply Areas (per unit**)		53
† (northeast) No. 101-S	567.00	
+ + (northeast) No. 101-S	456.00	
(northwest) No. 201-S	407.00	
(west) No. 301-S	508.00	
(southwest) No. 401-S	371.00	
***(southeast) No. 501-S	1,738.00	
Well Head Treatment Fee - Area (per unit**)		53
† *No. 101	179.00	
+ + *No. 101	<del>-0-</del>	
No. 201	-0-	
No. 301	221.00	
No. 401	31.00	
***No. 501	79.00	

<sup>\*\*530</sup>th Master Fee Schedule Amendment effective upon effective date of the Water Capacity Charge Ordinances

ATER CONNECTION CHARGES (FMC 6-507)		
Fee Description & Unit/Time	Current	Amnd
UGM Water Supply Fee (Continued)		530**
1994 Bond Debt Service Fee - Area (per unit**)		
-t-No. 101	284-00	
+ + No. 101	895.00	
No. 201	<del>-</del> -	
No. 301	60.00	
No. 401	-0-	
***No501	93.00	

- \* Service Area No. 101 was established by the Department of Public Utilities Director on March 19,
- 1995 in accordance with the provisions of Ordinance No. 95-4; the provisions of Resolution No. 90-18
- remain in effect for development in the Woodward Park Community Plan Area.
- \*\* Unit as defined in FMC 6-501(kk)
- \*\*\* 501 Emergency Measure, Resolution No. 95-18
- -t For subdivision maps deemed complete prior to June 10, 1997
- † † For subdivision maps deemed complete on or after June 10, 1997

#### Water Capacity Fee ^

530\*\*

Meter Size*	
Up to 3/4	2,654
1"	4,246
1-1/2"	5,308
2"	10,615
3"	16,984
4"	26,538
6''	53,076
8"	254,763

<sup>\*</sup>Fees for meters larger than 8-inches will be determined at the time the development is proposed to recover the cost of facilities required to meet the water demand for the meter size.

<sup>^</sup>Adjusted July 1 annually, beginning July 1, 2018, based on the 20-City Construction Cost Index as reported in the Engineering News Record for the 12-month period ending in May of the year of the adjustment.

<sup>\*\*530</sup>th Master Fee Schedule Amendment effective upon effective date of the Water Capacity Charge Ordinance.

Fee Description & Unit/Time	Current	Amnd
Water main reimbursement for installation	See FMC 6-508(c)	530
Transmission Grid-Main (TGM) credit/reimbursement f	or private	
installation when required to be constructed to transmit	ssion-grid-	
size (per linear foot):		
12-inch diameter	<del>10.00</del>	
14-inch diameter	14.50	
16-inch diameter	31.00	
24-inch-diameter	41.00	
UGM area maximum (except as provided i	n FMC 6-508(d) 10,000.00	
Trench surfacing credit for TGM installations (per linea	r foot):	
In existing asphalt concrete streets	10,000 or construction-	
	costs, whichever is less	
In existing non-asphalt concrete streets	6.00 or construction	
	cost, whichever is less	

Fee Description & Unit/Time	Current	Amnd
Transmission Grid Main Reimbursement*  Transmission Grid Main (TGM) credit/reimbursement for pri installation when required to be constructed to transmission size (per linear foot):		530
12-inch diameter	10.00	
14-inch diameter	14.50	
16-inch diameter	31.00	
24-inch diameter	41.00	
Maximum	10,000.00	
Trench surfacing credit for TGM installations (per linear fool	t):	
In existing asphalt concrete streets	10,000 or construction	
	costs, whichever is less	
In existing non-asphalt concrete streets	6.00 or construction cost, whichever is less	

<sup>\*\*530</sup>th Master Fee Schedule Amendment effective upon effective date of the Water Capacity Charge Ordinance.