

# Understanding Your Natural Gas Charges

**Charges** look at this section to ensure your previous month's payment has been correctly posted to your account.

GAS USAGE DETAIL		CHARGES	
TOTAL THERMS USED	280.0	PREVIOUS BILL AMOUNT	591.97
DISTRIBUTION SERVICE		PAYMENTS RECEIVED	591.97
DISTRIBUTION CHARGE		CHARGES THIS PERIOD	
280.0 TH @ \$.3216	90.04	GAS USAGE	317.57
CUSTOMER CHARGE	7.95	TOTAL THIS PERIOD	317.57
DC RIGHTS-OF-WAY FEE	8.57		
NATURAL GAS SUPPLY SERVICE		TOTAL DUE	\$ 317.57
PGC @ \$.6629	185.61		
SUSTAINABLE ENERGY TRUST FUND	3.92	TO AVOID LATE PAYMENT CHARGES, FULL PAYMENT MUST BE RECEIVED BY 03/12/12.	
ENERGY ASSISTANCE TRUST FUND	1.68		
STATE & LOCAL			
DELIVERY TAX @ .070700	19.80		
<b>TOTAL GAS CHARGES</b>	<b>\$ 317.57</b>		

**12-Month Energy Use History** tracks monthly energy use patterns.

## 12-MONTH ENERGY USE HISTORY

Mo/Yr	HDD	Th	Mo/Yr	HDD	Th
01/12	839	299	07/11	0	25
12/11	594	181	06/11	6	27
11/11	329	128	05/11	120	40
10/11	78	33	04/11	429	159
09/11	0	22	03/11	572	215
08/11	0	22	02/11	836	347

Total TH 1,498

**Distribution Charges** are the cost of delivering the natural gas through Washington Gas' system to your residence.

**System Charges** cover some costs of providing your service, including depreciation, taxes, maintenance and repair of gas lines, along with customer-related expenses, such as meter reading and billing.

**Taxes** are imposed by your federal and District governments, and are collected and remitted to the appropriate taxing authorities.

# Understanding Your Natural Gas Charges

## *Days in This Billing Period*

pay close attention to this section because it affects the amount of your total bill.

## ACCOUNT INFORMATION

### Service Address:

Mailed	02/21/12
Account Number	
Meter ID No.	
Rate Class	RESIDENTIAL HEAT/COOL
Level	1
Next Meter Reading Date	03/16/12
Days in This Billing period	29

Gas Use	Reading	Date	Method
Current Reading	5360	02/15/12	READ BY CO.
Previous Reading	- 5086	01/17/12	READ BY CO.
CCF of Gas Used	274		
Unmetered Gas Light (CCF) +			
Total CCF of Gas Used	274		
Conversion Factor	X 1.022		
Total Therms (TH) Used	280.0		

**CCF of Gas Used** is the unit of measurement on your meter of the amount of natural gas used. One CCF is equal to 100 cubic feet of gas. There is a conversion factor for the heating value of the fuel and a converted usage figure, which is Total Therms.

**Purchased Gas Charge** includes the cost of the natural gas and transporting the gas to the Washington Gas system.