

FACT SHEET - WATER USE BENCHMARKING

Introduction

Energy use in buildings accounts for about 80% of GHG emissions in Cambridge, with two-thirds of the total related to commercial, institutional, and large multifamily buildings. The Building Energy Use Disclosure Ordinance (BEUDO), enacted by the Cambridge City Council on July 28, 2014, is a key step in efforts to reduce Cambridge's greenhouse gas (GHG) emissions. For more information, visit the Cambridge Building Energy Use Disclosure Ordinance website, linked <u>here</u>.

As part of this process, Cambridge requires building owners to benchmark their energy use and water use. The data will help Cambridge buildings improve efficiency of water use, as well as provide the information for the City of Cambridge to help develop programs pertaining to water use.

Follow the steps below to correctly benchmark a property's water data to an account in U.S. Environmental Protection Agency (EPA)'s Portfolio Manager[®]:

Accessing information from the Cambridge Water Department Website											
Step 1: Access Cambridge's on-line water payment system by clicking this link. Use the account number	Search Tips: For best search results, please enter the EXACT account number as it appears on your bill. Account Number is located below Service Address on your printed bill. Account Number (Must be an exact match.)										
provided by your utility to sign in.			Su	ıbmit 🗸							
Step 2: In the list of bills that are generated, click on "View" for the last four bills (representing billing information from the last four quarters).	Due Date	Bill Total	Balance Due	Bill Year	View						
	1/16/2014	\$4,927.39	\$0.00	2014	View						
	4/14/2014	\$4,367.62	\$0.00	2014	View						
	7/16/2014	\$4,772.56	\$0.00	2014	View						
	10/15/2014	\$4,620.84	\$0.00	2015	View						
	1/14/2015	\$7,735.56	\$0.00	2015	View						
In order to comply with BEUDO), water data nee	eds to cover	the entire 12 m	onth period b	etween January 1, 2	2017					
and December 31, 2017. So, yo the bills from the Water Depart	u end up needin tment are invoic	g bills that c ed quarterly	over part of the and do not fit t	end of 2016 a he exact Janua	and beginning of 20 ary 1-December 31	18, as					

parameters.



Step 3: Current Previous Current Previous Read Collect water bill usage Usage Charge Code* Read Date Read Date Meter Reading Meter Reading details in columns titled 384.93 "Usage" and "Total Due" 11/30/2013 08/31/2013 556 509 А 47 141.94 for the bills that cover the entire 2017 12-month period. Adjusts Interest Current Charges Total Due 0.00 526.87 \$526.87 Your bill, by default, shows consumption in 100 cubic feet (ccf) units; Portfolio Manager accepts this unit so you do not have to make any conversions. Simply note the ccf usage and costs in order to later enter into Portfolio Manager. **Entering Water Data into Portfolio Manager** Step 4: Water Meters (1) For each building, in the "Meters" tab in Portfolio View as a Diagram Add Another Meter Manager, go to the "Water Meters" section, and click Most Recent on "Add Another Meter" Name Water Meter 4 Action **Bill Date** Potable: Combined Potable: Combined Indoor/Outdoor or Indoor/Outdoor or I want to. ۲ Other Other Meter Step 5: Your Property's Water Usage Select the appropriate What kind of water do you want to track? Please select all that apply. options that apply to your Municipally Supplied Potable Water property and click "Get Indoor Outdoor Started" Combined Indoor/Outdoor or Other How Many Meters? 1 In this example, we are Municipally Supplied Reclaimed Water indicating to Portfolio Alternative Water Generated On-Site: Manager that our test Other: property has 1 Municipally Supplied Potable Water Meter that caters to both Get Started! Cancel indoor and outdoor facilities at this property.



Step 0.	Meter Name	Туре		Other Units	Date Meter	In Use?	Date Meter became	
Click anywhere on the table	Dubble Or		e many al	Type	became Active		Inactive	
to make edits. Under the	Potable: Cor	Potabl	e: Combin •		01/10/2010			
"Units" column, choose	Jelete Selected E	olnes						
"ccf (hundred cubic feet)"	ad Another Entry						-	
from the drop-down menu.	100					6		
12	ack					Creat	e Meters	
Then, choose the								
appropriate date under								
"Date Meter became								
Active" column.								
(Hint: You could also type in MN	I/DD/YYY	'Y format if y	ou don't wis	h to toggle throu	ugh the caler	ndar tha	t pops up)	
Click the box under "In Use?" if a	appropria	ate. Finally, c	lick on "Crea	te Meters"!				
Step 7 (final step):								
Take the water meter readings y	S YOU					Display Year(s)		
had noted from the Cambridge		Start Date	End Date	Usage ccf (hundred cubic feet)	Cost (5)	Estimation	Last Updated	
Water Department website, and		1/1/2014	3/31/2014	500	500.00	a	3/16/2015 AG_Processor	
add them into this table. Ensure	0	3/31/2014	6/30/2014	503	503.00		3/16/2015	
that the end date of each billing		00000044	10010014	100	100.00		3/16/2015	
period coincides with the start d	ate	6/30/2014	10/31/2014	422	422.00	-	AG_Processor	
						1.	and a state of the	
of the next billing period. Ensure		10/31/2014	12/31/2014	622	622.00] @	3/16/2015 AG_Processor	
of the next billing period. Ensure the billing dates exactly match t	e 📔	10/31/2014	12/31/2014	622	622.00] @	3/16/2015 AG_Processor	
of the next billing period. Ensure the billing dates exactly match t dates as shown on your City of	the x	Initial Initia	12/31/2014	622	622.00		3/16/2015 AG_Processor	
of the next billing period. Ensure the billing dates exactly match t dates as shown on your City of Cambridge Water Bill.	the x	Invitive Entry	for this meter:	622	622.00		3/16/2015 AG_Processor	
of the next billing period. Ensure the billing dates exactly match t dates as shown on your City of Cambridge Water Bill.	the x	10/31/2014 IIII Intele Selected Entres dd Another Entry Jpload data in bulk 1 You can copypaste no the screddherd upp or spect	for this meter:	622	622.00] @	3/16/2015 AG_Processor	
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Contact Information

inputted all the necessary

Congratulations, you have successfully benchmarked your

information.

water data!

The City of Cambridge is providing a help desk to assist building owners and their agents in complying with the ordinance; the help desk is operated by ICF. Questions related to benchmarking in Portfolio Manager, or accessing energy data and building attribute information can be directed to the help desk by contacting:

- <u>energyhelpdesk@cambridgema.gov</u>
- (617) 250-4205

