

TEST PRACTICE GREENHEALTH - HEALTHCARE FACILITY WITH BEDS AND ORS — no.1681969

## Partner Recognition - 2016: Water

## Introduction

Water is a critical resource for community health and well-being. Because of the artificially low pricing for water, it can be challenging to get this program prioritized. But water conservation remains a vital part of a strong environmental stewardship program. Tracking and measuring the amount of direct water used is the first step a hospital should take to begin its water management and minimization program.

## **Water Consumption**

<u>1.</u>	Please indicate the number of <b>commercial ice makers</b> at your facility:				
<u>2.</u>	Please indicate the number of hemodialysis treatments the facility performs annually (both at bedside and inpatient unit):				
PGH uses <b>Energy Star Portfolio Manager's</b> definition of <b>Gross Floor Area</b> . Your gross square footage is being autopopulated in <b>Table A.</b> from the Energy page (Question 1.)					
f your	r facility tracks <u>Cleanable Area</u> , please ente	er it in <b>Table A.</b> , in square feet.			
Please	e indicate the facility's water usage for the	Current Year in Table A below.			
able	A. Water Consumption				
		Current Year	Units		
Gross	s Floor Area	3.	Square feet		
		0			
Clean	able Area	4.	Square feet		
Annua	al Water Consumption	<u>5.</u>	<u>6.</u>		
			Select an option		

<u>7.</u>	Your total annual water consumption in US gallons for 'Current Year' was:						
_	0						
ven	the data	vou provided in Table A. vour facili	ty's normalized water use metrics are:				
			y o nonnaile sa mater accombined and.				
	B. water	r Use Metrics	Ι.	Τ.			
allon	s per Sau	are Foot (The 2015 median value was	10. Adjusted Patient Days:	12. Number of Operating Rooms:			
12.9; values ranged between 5 and 110):			0	0			
		anable Square Foot (The 2015 median values ranged from 10 to 100):	11. Gallons per Adjusted Patient Day (The 2015 median value was 282, values ranged from 30 to 500):	13. Million Gallons per Operating Room (The 2015 median value was 2.2 million, values ranged from 0.4			
0			0	to 5.2):			
<u>4.</u>	Gallons	llons per <u>Operating Room</u> :					
	0						
	0						
/ate		ervation and Savings Project	Data				
/atei		ervation and Savings Project	Data				
	Conse		Data aping methods that reduce the need for irrigation	n?			
<u>15.</u>	Does th			n?			
<u>5.</u>	Conse			n?			
<u>5.</u>	Does th			n?			
<u>5.</u>	Does th	e facility use any alternative landsc		n?			
<u>15.</u>	Does th	e facility use any alternative landsc		n?			
<u>15.</u>	Does th	e facility use any alternative landsc		n?			
<u>15.</u>	Does the Yes	e facility use any alternative landsc	aping methods that <b>reduce the need for irrigatio</b>	n?			
<u>115.</u>	Does the Yes No	e facility use any alternative landsc		n?			
15.	Does the Yes	e facility use any alternative landsc	aping methods that <b>reduce the need for irrigatio</b>	n?			
<u>15.</u>	Does the Yes  Does the Does the Yes	e facility use any alternative landsc	aping methods that <b>reduce the need for irrigatio</b>	n?			
<u>15.</u>	Does the Yes  Does the Yes  No  Does the Yes  No	e facility use any alternative landso	aping methods that <b>reduce the need for irrigatio</b>	n?			
<u>15.</u>	Does the Yes  Does the Yes  No  Does the Yes  No	e facility use any alternative landso	aping methods that <b>reduce the need for irrigatio</b>	n?			

17. Does the facility have a written plan to reduce water use over time with timelines and goals?

	© Yes C No						
	<u>17.a</u>	Please describe:					
	<u>17.b</u>	Please attach:					
<u>18.</u>	Does the facility purchase <u>US EPA WaterSense-labeled</u> devices and equipment?						
	Yes	•					
	<u>18.a</u>	Please provide exam	ples of WaterSense-labeled d	evices p	urchased by the facility in 2015:		
<u>19.</u>	Does the facility <b>benchmark water usage</b> ? <b>©</b> Yes <b>○</b> No						
	<u>19.a</u>	What software program, tool or company did the organization utilize to benchmark water usage?					
lease <b>015.</b>	e list the <b>v</b>	water projects in Tabl	e C that have resulted in signi	ficant wa	ater savings <u>in 2015</u> . This table is 0	ONLY	for projects completed in the
able	C: Wate	r Reduction Projects					
Project Description		ion	Category		Water Savings (in gallons/year)		Annual Savings in USD \$ (real or calculated)
<u>20.</u>			21.		<u>22.</u>		23.
			Select an option	•			
24.			25.	<u>26.</u>	2	<u>27.</u>	
			Select an option	•			
<u>8.</u>			<u>29.</u>		30.	;	<u>31.</u>
			Select an option	•			

<u>32.</u>		<u>33.</u>	<u>34.</u>	<u>35.</u>		
		Select an option				
<u>36.</u>		<u>37.</u>	38.	39.		
		Select an option				
Total			40.	41.		
Total			0	0		
Wate	Water Successes					
	e share any other <b>successful o</b> e commentary and/or attach a	r innovative water projects or progi file.	r <b>ams</b> at your facility in 2015 in the spa	ce provided below. Please feel free to		
<u>42.</u>	Success 1: Please describe					
<u>43.</u>	Please attach any additional d	ocumentation (optional):				
<u>44.</u>	Success 2: Please describe					
<u>45.</u>	5. Please attach any additional documentation (optional):					