



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

1. Please indicate the number of **commercial ice makers** at your facility:

2. Please indicate the number of hemodialysis treatments the facility performs annually (both at bedside and inpatient unit):

PGH uses **Energy Star Portfolio Manager's** definition of **Gross Floor Area**. Your gross square footage is being autopopulated in **Table A.** from the Energy page (Question 1.)

If your facility tracks **Cleanable Area**, please enter it in **Table A.**, in square feet.

Please indicate the facility's **water usage for the Current Year in Table A** below.

Table A. Water Consumption

	Current Year	Units
Gross Floor Area	3. <input type="text" value="0"/>	Square feet
Cleanable Area	4. <input type="text"/>	Square feet
Annual Water Consumption	5. <input type="text"/>	6. <input type="text" value="Select an option..."/>

7. Your total annual water consumption in US gallons for 'Current Year' was:

0

Given the data you provided in Table A, your facility's normalized **water use metrics** are:

Table B. Water Use Metrics

8. Gallons per Square Foot (The 2015 median value was 42.9; values ranged between 5 and 110): <div>0</div>	10. Adjusted Patient Days: <div>0</div>	12. Number of Operating Rooms : <div>0</div>
9. Gallons per Cleanable Square Foot (The 2015 median value was 47.9; values ranged from 10 to 100): <div>0</div>	11. Gallons per Adjusted Patient Day (The 2015 median value was 282, values ranged from 30 to 500): <div>0</div>	13. Million Gallons per Operating Room (The 2015 median value was 2.2 million, values ranged from 0.4 to 5.2): <div>0</div>

14. Gallons per **Operating Room**:

0

Water Conservation and Savings Project Data

15. Does the facility use any alternative landscaping methods that **reduce the need for irrigation**?

- ☒ Yes
☐ No

15.a If yes, please describe:

16. Does the facility **submeter** any departments and/or individual pieces of equipment?

- ☒ Yes
☐ No

16.a Please describe:

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

- ☒ Yes
☐ No

17.a Please describe:

17.b Please attach:

18. Does the facility purchase **US EPA WaterSense-labeled** devices and equipment?

Yes

18.a Please provide examples of WaterSense-labeled devices purchased by the facility in 2015:

19. Does the facility **benchmark water usage**?



- ☒ Yes
☐ No

19.a What **software program, tool or company** did the organization utilize to benchmark water usage?

Please list the **water projects** in Table C that have resulted in significant water savings in 2015. This table is **ONLY** for **projects completed in the 2015**.

Table C: Water Reduction Projects

Project Description	Category	Water Savings (in gallons/year)	Annual Savings in USD \$ (real or calculated)
20. <input type="text"/>	21. Select an option... <input type="text"/>	22. <input type="text"/>	23. <input type="text"/>
24. <input type="text"/>	25. Select an option... <input type="text"/>	26. <input type="text"/>	27. <input type="text"/>
28. <input type="text"/>	29. Select an option... <input type="text"/>	30. <input type="text"/>	31. <input type="text"/>

32. <input type="text"/>	33. Select an option... 	34. <input type="text"/>	35. <input type="text"/>
36. <input type="text"/>	37. Select an option... 	38. <input type="text"/>	39. <input type="text"/>
Total		40. 0	41. 0

Water Successes

Please share any other **successful or innovative water projects or programs** at your facility in 2015 in the space provided below. Please feel free to provide commentary and/or attach a file.

42. Success 1: Please describe

43. Please attach any additional documentation (optional):

44. Success 2: Please describe

45. Please attach any additional documentation (optional):