

ADMINISTRATION BLDG

Customer (Lobby)

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	5
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37 = 4.65 + 3.72
Unit Of Measure:	Gallons

URINALS

	ECOAVANTAGE BUILDING	OLD FACILITY CONSUMPTION	
Gallons per flush:	0.125	1.50	
Flushes per man per day:	1	1 x 2 = 2	2 urinals
Water Use (Gallons/Day):	0.63	7.50 x 2 = 15	
Water Use (Gallons/Year):	156.88	1,882.50 x 2 = 3,765 gal/yr	

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	1
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$617.60

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	1,725.63	Dollars Saved per Year:	\$14.44
(%) Below Baseline:	91.67 %	Return On Investment:	42.76

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	1,725.63	Dollars Saved per Year:	\$14.44
Cost of Fixtures and Installation:	\$617.60	Years Until Full Return on Investment:	42.76

3,765 gal/yr
 - 156.88 gal/yr
3,608.12 gal/yr

ADMINISTRATION BLDG

Employee Restroom

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	13
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.50
Flushes per man per day:	4	4
Water Use (Gallons/Day):	6.50	78.00
Water Use (Gallons/Year):	1,631.50	19,578.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	1
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$617.60

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	17,946.50	Dollars Saved per Year:	\$150.21
(%) Below Baseline:	91.67 %	Return On Investment:	4.11

TOTALS**TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES**

Gallons Saved per Year:	17,946.50	Dollars Saved per Year:	\$150.21
Cost of Fixtures and Installation:	\$617.60	Years Until Full Return on Investment:	4.11

CSO BLOG
Employee Restroom

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	12
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOAVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.50
Flushes per man per day:	2	2
Water Use (Gallons/Day):	3.00	36.00
Water Use (Gallons/Year):	753.00	9,036.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	1
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$617.60

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	8,283.00	Dollars Saved per Year:	\$69.33
(%) Below Baseline:	91.67 %	Return On Investment:	8.91

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	8,283.00	Dollars Saved per Year:	\$69.33
Cost of Fixtures and Installation:	\$617.60	Years Until Full Return on Investment:	8.91

WCWD WPCP
Lobby - Employees

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	5
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.50
Flushes per man per day:	4	4
Water Use (Gallons/Day):	2.50	30.00
Water Use (Gallons/Year):	627.50	7,530.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	1
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$617.60

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	6,902.50	Dollars Saved per Year:	\$57.77
(%) Below Baseline:	91.67 %	Return On Investment:	10.69

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	6,902.50	Dollars Saved per Year:	\$57.77
Cost of Fixtures and Installation:	\$617.60	Years Until Full Return on Investment:	10.69

WCWD WPCP
Lobby - Public Training

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	2
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOAVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.50
Flushes per man per day:	2	2
Water Use (Gallons/Day):	0.50	6.00
Water Use (Gallons/Year):	125.50	1,506.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	1
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$617.60

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	1,380.50	Dollars Saved per Year:	\$11.55
(%) Below Baseline:	91.67 %	Return On Investment:	53.45

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	1,380.50	Dollars Saved per Year:	\$11.55
Cost of Fixtures and Installation:	\$617.60	Years Until Full Return on Investment:	53.45

WCWO WPCP - [Weekdays M-F]
Locker/Employee Restroom

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	6
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.00
Flushes per man per day:	4	4
Water Use (Gallons/Day):	3.00	24.00
Water Use (Gallons/Year):	753.00	6,024.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	2
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$1,235.20

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	5,271.00	Dollars Saved per Year:	\$44.12
(%) Below Baseline:	87.50 %	Return On Investment:	28.00

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	5,271.00	Dollars Saved per Year:	\$44.12
Cost of Fixtures and Installation:	\$1,235.20	Years Until Full Return on Investment:	28.00

WCWD WPCP-[Saturdays, Sundays & Holidays]
Locker/Employee Restroom

BASIC INFORMATION

Project type:	Current Facility
Days per year building is occupied:	114
Number of Male Occupants:	4
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS

	ECOAVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.00
Flushes per man per day:	2	2
Water Use (Gallons/Day):	1.00	8.00
Water Use (Gallons/Year):	114.00	912.00

INSTALLATION COSTS PER URINAL:

Purchase Price:	\$617.60
Number Purchased:	2
Installation Cost:	\$0.00
Municipal Rebate:	\$0.00
Total Installation Cost:	\$1,235.20

ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	798.00	Dollars Saved per Year:	\$6.68
(%) Below Baseline:	87.50 %	Return On Investment:	184.93

TOTALS

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES

Gallons Saved per Year:	798.00	Dollars Saved per Year:	\$6.68
Cost of Fixtures and Installation:	\$1,235.20	Years Until Full Return on Investment:	184.93