## 14-3043 ESD 2502R30 CDPH Required Information for Product Worksheet (3/4/2014)

	EcoWater Systems LLC				
	P.O. Box 64420				
The name, address, telephone number, and	St. Paul, MN 55164-0420				
Internet Web site address, if any, of the	1-800-86WATER				
manufacturer.	www.ecowater.com				
	EcoWater Systems LLC				
	P.O. Box 64420				
The name, address, and telephone number of a	St. Paul, MN 55164-0420				
contact person for the manufacturer.	1-800-86WATER				
The name and model number of the water					
treatment device, and any other product					
identification, used by the manufacturer to					
describe the water treatment device or	EcoWater Systems Electronic Demand Water System				
treatment component.	Model ESD 2502R30				
Each specific contaminant claimed to be					
removed or reduced by the device.	Barium and Radium				
	PERFORMANCE CLAIMS				
A summary of the results, and information for the	Pi		Maximum Allowable		
consumer on retesting of the device for	Contaminant	Challenge Level	Product Water Level		
contaminant reduction that is required by the	Barium	10 ±10% mg/L	2.0 mg/L		
certification organization to maintain the device	Radium 226/228	25 pCi/L	5 pCi/L		
certification listing.	Device must be retested every 5 years.				
The service flow rate in gallons per minute or			, , , , , , , , , , , , , , , , , , , ,		
gallons per day or the production rate in gallons					
per day.	7.2 GPM				
The rated service life of the water treatment					
device, if applicable	N/A				
The general use conditions and needs of the					
device, including, but not limited to, its maximum	This system is	This system is not intended to be used for treating wate			
turbidity and the bacteriological quality of source	that is microb	that is microbiologically unsafe or of unknown qualit			
water.	without adequ	without adequate disinfection before or after the system			
The model or part number of components that				,	
must be periodically or routinely replaced to					
maintain the effectiveness of the device	N/A				
	IN/A				
The maximum and minimum operating					
temperature of the device in degrees Fahrenheit					
	10 10005 1	a au mer.			
and degrees Centigrade.	40-120°F or 4.4	4-46.9 C			
The maximum and minimum operating pressure	40-120°F or 4.4	4-46.9 C			
The maximum and minimum operating pressure of the device in pounds per square inch and					
The maximum and minimum operating pressure of the device in pounds per square inch and kilograms per square centimeter.	20-125 PSI or	1.4-8.8 kg/cm <sup>2</sup>			
The maximum and minimum operating pressure of the device in pounds per square inch and kilograms per square centimeter. A reference to the device's owners' manual for	20-125 PSI or Refer to Owne	1.4-8.8 kg/cm <sup>2</sup> r's manual for g	jeneral operation a		
The maximum and minimum operating pressure of the device in pounds per square inch and kilograms per square centimeter.	20-125 PSI or Refer to Owne	1.4-8.8 kg/cm <sup>2</sup> r's manual for g	jeneral operation a nd the manufacture		