PWSID# NJ(1904002) <u>EAST BROOKWOOD ESTATES PROPERTY OWNERS ASSOC. INC</u> <u>Annual Drinking Water Quality Report</u> <u>For the Year 2011, Results from the Year 2010</u>

We are pleased to present to you this year's Annual Drinking Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources.

We are committed to ensuring the quality of your water. Our 3 wells are located in East Brookwood Estates and draw groundwater from the Sandstone Aquifer.

The New Jersey Department of Environmental Protection (NJDEP) has completed and issued the Source Water Assessment Report and Summary for this public water system and non community water systems which is available at <u>WWW.state.nj.us/dep/swap</u> or by contacting NJDEP's Bureau of Safe Drinking Water at (609) 292-5550. You may also contact your public water system to obtain information regarding your water system's Source Water Assessment. This water system's source water susceptibility ratings and a list of potential contaminant sources is attached.

We are pleased to report that our drinking water meets all federal and state safety requirements. **Some people may be more vulnerable to contaminants in drinking water than the general population.**

Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate <u>means</u> to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

TEST RESULTS												
Contaminant	Viol	Level	Units	MC	MCL	Likely Source of						
	ation	Detected	of	LG		Contamination						
	Y/N		Measur									
			ement									
Radioactive Contamina	nts											
Alpha Emitters	NO	Range Average	PCi/l	0	15	Erosion of natural						
Test result 2006												
Well #! 11/09/09		1.16-2.03										
Well #2		.487-1.69										
Well #3		1.68-5.00										
Waived Last 2 Quarters												
Well 2												
Radium 226	N0	Range Average	pCi/1	0	5	Erosion of natural						
Test Results 2006		-0.02				deposits						
Well #! 11/09/09		<1-3.48										
Well #2		.932-1.33										
Well #3		<1-1.69										
Waived Last 2 Quarters												
Well 2												

EPA requires monitoring for over 80 drinking water contaminants. Those contaminants listed in the table are only contaminants detected in your water.

Radium 228	N0	Range Average	pCi/1	0	5	Erosion of natural
Test Results 2006		.91716	1			deposits
Well #1 11/09/09		0.42				
Well #2		<1005				
Well #3		91716				
Waived Last 2 Quarters						
Wells 1,2,3						
Uranium	No	Range Average		0	30	Erosion of natural
Test Results 2006		.16566				deposits
Well #! 11/09/09		0.090-0.98				
Well #2		.00113				
Well #3		.0015007				
Waived Last 2 Quarters						
Wells 2						
9						
Inorganic Contaminant	s:					
Copper						Corrosion of
Tested 9/05/08	NO	0.456	ppm	1.3	AL=1.3	household plumbing
90 th Percentile						systems; erosion of
						natural deposits
Lead						Corrosion of
Tested 9/05/08	NO	0.0052	ppb	0	AL=15	household plumbing
90 th Percentile						systems, erosion of
				10		natural deposits
Nitrate (as Nitrogen)		High Low				Runoff from fertilizer
Well #1 Tested		Ave.				use; leaching from
02/19/10 05/07/10	NO	8.88 7.73 8.15	ppm	10	10	septic tanks, sewage;
08/12/10		8.88 7.85				erosion of natural
		7.73				deposits
Well #2 Tested	NO	T 0 0				
11/21/10		5.93				
	NO					
Well $\#3$ Tested	NO	1.01				
2/19/10		I.UI				Discharge of defilier
D - mine ma	NO	night Low Ave	N. 4. 1	2	2	Discharge of drilling
Barium	NO	.0300 .0130	Mg/1	Z	2	wastes; discharge
1 ested		.0239				from metal refineries;
W_{0} W = 11 # 1 0/ 12/09 W_{0} 11 # 2 9/12/00		0.0130				deposite
$W_{0}11#2 0/12/09$ $W_{0}11#3 8/12/00$		0.0222				ueposits
W CII#3 0/12/09		0.0300				
Volatile Organic Contai	minant	5				
Toluene	No		Ug/ L	1	1000	Discharge from
Tested 8/2/06		.780				petroleum factories
	i i	1	1	1	1	

Tetrachloroethene Well #3 Tested 2/19/10 5/07/10 11/21/10	No	HighLow0.5200.450Ave0.4930.5200.5100.450	Ug/L	1	1	Discharge from industrial chemical factories
 TTHM [Total Trihalomethane Tested 9/22/10 2 Brookwood Rd 58 Brookwood Dr. 3 Mountain Ave Annual Running Average 	No	1.90 1.79 0.62 2.8	Ug/l	N/A	80	By-product of drinking water disinfect ion
rHaloacetic Acids Five Tested 9/22/10 Brookwood Rd 30 Woods Road. 3Mountain Ave. Annual Running Average	No	0452 0.374 0.625 1.58	Ug/L	N/A	80	By-product of drinking water disinfection
Stage 2 Monitoring Trihalomethane Tested 5/15/10 8/11/10 11/5/10 2/09/11 24 Brookwood Rd. 30 Woods Edge Rd. Average THMS Haloacetic Acids Five Tested 5/15/10 8/11/10 11/5/10 2/09/11 24 Brookwood Rd 30 Woods Edge Rd Average HAA5	No	2.2 10 1.7 1.8 2.6 12 8.2 5.3 3.9 7.0 ND 1.9 1.2 1.2 2.6 3.6 2.3 1.4 1.07 2.4	Ug/L	NA	80	By-product of drinking water disinfection
Methyl tertiary butyl ether (MTBE) Well #3 Tested 5/7//10 5/07/10 11/21/10 2/19//10 TrHaloacetic Acids	No	High Low 1.58 0.260 Ave. 1.00 1.58 1.17 0.260	Ug/L	70	70	Leaking underground gasoline and fuel oil tanks. Gasoline and fuel oil spills.

Chloroform Well # 1	No	High Low Ave	Ug/L	N/A					
8/9/10 11/21/10		0.960 0.280							
Secondary Contaminant	<u>.</u>	Level Detected	Units of Measure Mg/lL	RUL					
Manganese Tested 8/10/09 Well #3 Trout Brook		0.864	mg/L	RUL 0.05 The secondary Recommended Upper Limit (RUL) for manganese is based on staining of laundry. Manganese is an essential nutrient, and toxicity is not expected from levels, which would be encountered in drinking water.					
Iron Tested 8/10/09 Well #3 Trout Brook		0.481	Mg/LRUL 0.3 The secondary Recommended Upper Limit (I iron is based on unpleasant tax water and staining of laundry, an essential nutrient, but some who drink water with iron lev above the RUL could develop of iron in a number of organs body.						
Sodium Well #1 Brookwood F Tested 2/19/10 5/7, 9/13/10 12/ Well #2 5/20/10 Well #3 2/19/10 5/7/10 8/9/10 11/21/2	2d. /10 2/10	Average 67.15 78.0 66.9 61.7 61.8 59.7 64.8 59.7 34.8 33.3 Average 48.15	ppm	MCL-50 Sodium For healthy individuals the sodium intake from water is not important, because a much greater of sodium takes place from salt in the diet. However sodium levels above the Recommended Upper Limit (RUL) may be of concern to individuals on sodium restricted diet.					
Total Hardness Tested 8/20/09 Well #1 Well#2 Well#3		Average 316.0 250.0 320.0 380.0	ppm	MCL 50-250					

Total Dissolved Solids Tested 8/13/09	Average 516.3	ppb	500
Well#1	774		
Well #2	634		
Well #3	709		

Stage 2 Disinfectants and Disinfectants Byproduct Rule with revisions submitted on April 28, 2011 for Stage 2, compliance has been approved. EBPOA has to continue to monitor and report DBPs under the Stage 1 rule at our current amount and frequency until Stage 2 compliance monitoring begins. Stage 2 compliance monitoring will begin on October 2013.

E Brookwood Prop Owners received a Notice of Non-Compliance for failure to collect a Nitrate sample from well #1 during the last quarter of 2010. EBPOA received a letter to reduce monitoring of Nitrate from Well 1 to annual sampling, the letter was dated May 28, 2010. Sampling was to be based on the highest result in the four quarters, which was February. I sampled well #1 in February 2011, which resulted in the Notice of Non Compliance. The nitrate sample should have been collected during the fourth quarter 2010. As a result Nitrate samples must be taken quarterly for the year 2011.

Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. (Name of utility) is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water is available from the Safe Drinking Water Hotline at 1-800-426-4791 or at http://www.epa.gov/safewater/lead.

Manganese

The secondary Recommended Upper Limit (RUL) for manganese is based on staining of laundry. Manganese is an essential nutrient, and toxicity is not expected from levels, which would be encountered in drinking water.

Nitrate

Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health care provider. Infants below the age of six months who drink water-containing nitrate in excess of the MCL could become seriously ill and, if untreated, may die. Symptoms include shortness of breath and blue-baby syndrome.

Sodium

For healthy individuals the sodium intake from water is not important, because a much greater of sodium takes place from salt in the diet. However sodium levels above the Recommended Upper Limit (RUL) may be of concern to individuals on sodium restricted diet.

Iron

The secondary Recommended Upper Limit (RUL) for iron is based on unpleasant taste of the water and staining of laundry. Iron is an essential nutrient, but some people who drink water with iron levels well above the RUL could develop deposits of iron in a number of organs in the body.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate <u>means</u> to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Regulated Disinfectants	Level Detected	MRDL	MRDLG				
	(Average & Highest Detect)						
Chlorine	0.326 0.5 0	4.0 ppm	4.0 ppm				

We constantly monitor for various contaminants in the water supply to meet all regulatory requirements. If you have any questions about this report or concerning your water utility, please contact Rich Stopa at 973-347-9004. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our scheduled meetings. Please call for the date, time and location.

The East Brookwood Water Department routinely monitors for contaminants in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2010.

The state allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though representative, are more than one year old.

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it

dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas projection, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can, also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

DEFINITIONS

In the following table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.

- Parts per million (ppm) or Milligrams per liter (mg/l) one part per million corresponds to one minute in two years or a single penny in \$10,000.
- Parts per billion (ppb) or Micrograms per liter one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.
- Parts per trillion (ppt) or Nanograms per liter (nanograms/l) one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000.
- Parts per quadrillion (ppq) or Picograms per liter (picograms/l) one part per quadrillion corresponds to one minute in 2,000,000,000 years or one penny in \$10,000,000,000,000.
- Picocuries per liter (pCi/L) picocuries per liter is a measure of the radioactivity in water.

Millirems per year (mrem/yr) - measure of radiation absorbed by the body.

- <u>Million Fibers per Liter</u> (MFL) million fibers per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers.
- <u>Nephelometric Turbidity Unit</u> (NTU) nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.
- <u>Action Level</u> the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- <u>Treatment Technique</u> (TT) A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.
- <u>Maximum Contaminant Level</u> The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

<u>Maximum Contaminant Level Goal</u> -The "Goal"(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

- <u>Secondary Contaminant-</u> Substances that do not have an impact on health. Secondary Contaminants affect aesthetic qualities such as odor, taste or appearance. Secondary standards are recommendations, not mandates.
- Recommended Upper Limit (RUL) Recommended maximum concentration of secondary contaminants. These reflect aesthetic qualities such as odor, taste or appearance. RUL's are recommendations, not mandates.

<u>Maximum Residual Disinfectant Level (MRDL)</u>: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary control of microbial contaminants.

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<u>Maximum Residual Disinfectant Goal (MRDLG)</u>: The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination.

We have learned through our monitoring and testing that some contaminants have been detected. As you can see by the table, our system had no violations. We are proud that your drinking water meets or exceeds all Federal and State safety requirements. We constantly monitor for various Contaminants in the water supply to meet all regulatory requirements.

To ensure the continued quality of our water we treat for Microbiological Contaminants it with -Sodium hypo Chloride. Microbiological Contaminants are the naturally present in the environment.

The Safe Drinking Water Act regulations allow monitoring waivers to reduce or eliminate the monitoring requirements for asbestos, volatile organic chemicals and synthetic organic chemicals. Our system received monitoring waivers for synthetic organic chemicals and reduced monitoring for Copper and Lead, Volatile Organic Compounds, Inorganic Contaminants and Secondary Contaminants of these types of contaminants.

Some people who drink water containing tetrachloroethylene in excess of the MCL over many years could have problems with their liver, and may have an increased risk of getting cancer.

Children may receive a slightly higher amount of a contaminant present in the water than do adults, on a body weight basis, because they may drink a greater amount of water per pound of body weight than do adults. For this reason, reproductive or developmental effects are used for calculating a drinking water standard if these effects occur at lower levels than other health effects of concern. If there is insufficient toxicity information for a chemical (for example, lack of data on reproductive or developmental effects), an extra uncertainty factor may be incorporated into the calculation of the drinking water standard, thus making the standard more stringent, to account for additional uncertainties regarding these effects. In the cases of lead and nitrate, effects on infants and children are the health endpoints upon which the standards are based.

Inadequately treated water may contain disease-causing organisms. These organisms include bacteria, viruses, and parasites, which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

We at the East Brookwood Water Department work hard to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Please call our office if you have questions

.Community Water systems must keep copies of the CCR for at least 5 years.

E Brookwood Property Owners Association, Inc. - PWSID # 1994002

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E Brooknood Preparty Curnets Association, Inc. is a public community water system consisting of 3 welfs), 0 wells under the influence of surface water, 0 surface water intellate), 0 purchased ground water states[ii], and 0 purchased surface water states[ii].

This system's source water comes from the following equilings andler surface water body(s) (if applicable); igneous and molemorphic socia '

This system purchases weier from the following weier system(c) (if applicable):

Successibility Rations for E Brookpool Property Owners Accessibles, Inc. Sources

The table below fluctuates the executibility railings for the seven contentionst categories (and order) for each source in the system. The table provides the number of wells and induces that mated high (H), marken (H), or low (L) for each contentional category. For executibility railings of purchased wells, roler to the specific wells system's source wells assessment report.

The seven contaminant enlagence are defined at the holinm of this page. DEP considered all service water highly macapitals to pathogens, therefore all induce received a high rating for the pathogen enlagory. For the purpose of Source Water Assessment Program, realized class are more of a concern for ground water than surface water. As a most, surface water inteland susceptibility to realized class must determined and they all received a law rating.

If a system is seled highly exceptible for a contentional enlagory, it does not more a contenter in or will be concerning contentioned delating water. The ratiog values the <u>subscript</u> for contentionies of source value, not the existence of contentionies. Public water systems are required to morillor for regulated contentiones and to install basiment if any contentionies are delacted at temperature and concentrations above allowable levels. As a result of the accentention, DEP may contention (change existing) morillarity echedules based on the succeptibility subsp.

	P			I	i de la c		7	Puthilin		Velatie Gryneiz Conyouais			Insugandas			Rudia- andidas			Raden			Distribution Dyproduct Pyronymers		
Bourbes	R	M	L	Ħ	M	L	Ħ	M	L	Ħ	M	L	Ħ	M	L	H	M	L	B	M	L	Ħ	M	L
Wells - 3		1	2	2	1				3	2		1			3		3		1	2			3	
GUDI-0																								
Series weier Idates - C																								

Pathagene: Disease-country organisms such as bacterie and visuose. Common acurces are animal and issues facal wanter. Historets: Compounds, mixerels and elements that ald growth, that are both meteroly occurring and man-made. Examples include .

Hene: Complement, meanware and comments and an activation, degreesent, and genetice components. Examples include ann, mellipitationy bully charitatis used to control posts. Relate: Man-made charitatis used to control posts, woods and langue. Comment sources include and application and substanting content of posticides. Examples include heaticides such as alterative, and insecticides such as charitates. geniter: Man-made compounds that are both naturally occurring and some-made. Examples include averagic, subsator, and interview.

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sopper, load, and made. Redienvalides: Rediesche substances that an both salandly occurring and man-made. Examples include radium and wardum. Redien: Catoriese, adartese, cancer causing gas that accurs estandly in the antinement. For more information go to <u>Micriterer, ni, continent actively him</u> or call **(80) 640**-6304. Rediention Byproduct Processors: A common scores is naturally eccurring caganic andler in authors water. Objection specificities are formed when the chiefecture (examps chiefen) wood to kill pathogene react with disacteed argunic anducial (for bypro rpio indvac) present in auritice water. .