Just to let you know, you should be recycling in the township according to our recycling ordinance.

Designated recyclables for the mandatory commercial and institutional source separation program shall consist of the following materials:

A) High-grade paper, including but not limited to white letterhead paper, white bond paper, white typing paper, white copier paper, white notepad paper, white writing paper, white envelopes without glassine windows, other non-gloss white, white paper without plastic, computer printout paper, manila folders, computer tab cards, and white onion-skin paper.

B) Corrugated cardboard

C) Bottles, plastic, and cans generated by food and beverage service

D) Other recyclable materials as designated by this Township 30 days after said designation and publication of notice in a newspaper of general circulation within the township

We need to know here at the township how much tonnage you do in a year in order to document it with the department of environmental protection in order to apply for grants that are available to help the township purchase items that save you money. If you have any question please contact Christine Myers at the Dover Township Office, 717-292-3634 ext 3105 Monday through Friday, between 8am to 4:30 pm.
NOW RENTING

Highland Park

Offering One, Two and Three Bedroom Units

721 South Mountain Road
Dillsburg, PA 17019

Phone: (717) 432-4700
TTY 1-877-489-2478

In order to prevent the spread of COVID-19, our office is closed, and we are not able to conduct in-person tours at this time. For more information, please contact us via phone or email.

www.hivelylandscapes.com

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DOVER TOWNSHIP
York County, Pennsylvania
Address: 2480 West Canal Road • Dover, PA 17315
Phone: (717) 292-3634 • Fax: (717) 292-1136 • E-mail: dovertwp@dovertownship.org
Municipal Office Hours: 8:00am to 4:30pm except Holidays

DOVER TOWNSHIP BOARD OF SUPERVISORS
Madeley Sheremeyer-Chairperson-Administration, Fire, ICDC
Monica J. Love-Vice Chairperson-Water, MS4 stormwater
Michael G. Hussin-Asst Secretary-Sewer & Wastewater, Ambulance Club
Matthew D. Menges-Supervisor-Police
Charles S. Richards-Supervisor-Highways, Recreation & Parks

THANK YOU

The Dover Township would like to thank the businesses that appear in this newsletter and to recognize them as supporters and cornerstone of our community. For it is with their contributions that this newsletter has been produced at no charge to our residents.

VISIT THE BLACKSMITH’S SHOP

The Greater Dover Historical Society’s blacksmith shop on Butler Rd. in Kettermann Park is open the second Saturday April through October, 10 a.m. to 2 p.m. We invite you to visit and see our Smithy working at the forge.

The Greater Dover Historical Society meets the third Thursday of each month January through November in the Calvary Lutheran Church Social Hall. You do not need to be a member to attend.

SHILOH GARDEN CLUB

July 26th
George Weigle will speak to the club on Gardening for all Seasons. He is a Pennsylvania, certified Horticulturist who writes garden columns for the Patriot News and other gardening Magazines.

August 23
The club will be doing a garden tour at the Historic Conestoga House in Lancaster. These gardens are too be very beautiful and lunch be poolside.

September 27
We will be having a covered dish at the new carousel building in Brookside Park.

All of the meetings are held the 4th Thursday of the month at the Community Center on Davidsburg Road at 10:45 AM.
All are welcome to attend and if interested you may join for a fee of $25.00.

Fix-A-Leak

Did you know that an American home can waste, on average, more than 10,000 gallons of water every year due to running toilets, dripping faucets, and other household leaks? Nationwide, more than 1 trillion gallons of water leak from U.S. homes each year. Be Water Wise and check your plumbing fixtures and irrigation systems regularly for leaks. If you are on public water, fixing what appears to be a minor leak could save you MONEY.
**LAWN AND GARDEN CARE**

When fertilizing lawns and using other common chemicals, such as pesticides and herbicides, remember you’re not just spraying the lawn. When it rains, the rain washes the fertilizers, pesticides and herbicides along the curb and into storm drains, which ultimately carry runoff to local creeks and waterways and then ultimately to the Susquehanna River and the Chesapeake Bay.

In addition to degrading the water quality of our streams and rivers, pesticides can kill critters in the stream and fertilizers can cause algae blooms which rob our waterways of oxygen that fish need to survive. If you have to use fertilizers, pesticides, and herbicides, carefully read all labels and apply these products sparingly.

Many homeowners are unaware of the actual nutrient needs of their lawns. According to surveys conducted by the Center for Watershed Protection, over 50% of lawn owners fertilize their lawns, yet only 10 to 20% of the lawn owners take the trouble to perform soil tests to determine whether fertilization is even needed (CWP, 1999). Organic lawn care practices (no chemical pesticides and fertilizers) can also be a wise environmental choice and will save you money. Conduct a soil test on your lawn and follow the below practices to reduce the need to fertilize your lawn and garden.

**Caring for your Lawn and Garden**

- Use fertilizers sparingly. Lawns and many plants do not need as much fertilizer or need it as often as you might think. Test your soil to be sure!
- Consider using organic fertilizers; they release nutrients more slowly.
- Never fertilize before a rain storm (the pollutants are picked up by the stormwater during rain events).
- Keep fertilizer off of paved surfaces – off of sidewalks, driveways, etc. If granular fertilizer gets onto paved surfaces collect it for later use or sweep onto the lawn.
- Use commercially available compost or make your own using garden waste. Mixing compost with your soil means your plants will need less chemical fertilizer and puts your waste to good use.
- Never apply fertilizer to frozen ground or dormant lawns.
- Let your grass clippings lay! Don’t bag the grass. Use a mulching lawn mower and naturally fertilize your lawn in the process.
- Wash your spreader equipment on a pervious vegetated area, like the lawn to allow for the natural absorption of excess fertilizer.
- Maintain a buffer strip of un-mowed natural vegetation bordering waterways and ponds to trap excess fertilizers and sediment from lawns/gardens.
- Grow an organic garden using no pesticides or commercial fertilizers.

New Hope Ministries is a Christian social service agency that shows the love and hope of Christ by serving our neighbors in times of need and supporting their efforts toward stability.

**NEW HOPE NEWS**

In Their Words
- Client at New Hope Ministries: “We so deeply appreciate how you reflect the Lord’s heart for helping people!”

Walk Update: We had about 30 walkers at the Walk for Hope despite the rainy and cold weather. We raised around $10,380.00 at the Dover Walk alone! Thank you so much for your support!

**VOLUNTEER OPPORTUNITIES!**

Do you have a couple of hours to give?

You can help with:
- Receptionist: Monday-Thursday Afternoon and Friday Morning
- Volunteer opportunities can be obtained by visiting our web site, or by stopping by the center.

**TOILETRY NEEDS**: Toilet paper, paper towels, cleaning supplies, tooth paste, body soap, deodorant, shampoo, diapers sizes 4 & 5 and baby wipes

**CHILDREN & YOUTH NEEDS**: Cups and Spoons

**We are extremely low on toiletry products!**

**EVENTS**

**UNION FIRE AND HOSE CO. #1**

30 East Canal St • Dover Pa. 17135
Phone # (717) 292-1493 • Fax# (717) 292 3521

**Check out our new web site www.unionfireandhose.com**

**BINGO**: Every Monday night starting @ 6:45pm.

**PUBLIC SUPPERS**: No public supper in July & August

**LOTTERY DRAWING**: Based on the evening daily number. Interested in tickets, please contact Andrew Krofft @ 873-2416

**300 CLUB**: Saturday, June 2nd Doors open @ 5:00 pm and feed starts @ 6:00pm

**CARNIVAL**: September 1st and 3rd thru 8th, 2012 (See our web site for nightly entertainment, rides, supper’s concessions and Bingo).

**CAR SHOW**: Oct 6th, 2012 (see our web site for more application)

**HALLOWEEN PARADE**: Oct. 7th, 2012. Parade starts at 3:00 pm (see our web site for application)

**Summer Fire Safety** as prepared by Deputy Chief Glenn Jansen

In preparation for summer, the Dover Township Volunteer Fire Department asks that you take the time to observe a few safety guidelines when using a patio fire pit or cooking on a charcoal grill. Safe cooking will ensure that your summer is filled with joyous memories roasting marshmallows with your family.

- If you use charcoal lighter fluid, use it sparingly, and never on a fire that’s already ignited. Never use other flammable liquids to start coals. Keep grills away from overhanging trees, awnings or roofs at least 8-10 feet and never grill inside to include the garage.
- To prevent damage to your deck, either from the grease dripping or hot embers burning the wood, it is highly recommended that you place a metal drip pan under the grill. Keep children and pets away from the grill area by declaring a 3-foot “kid-free zone” around the grill.
- After cooking always ensure that coals are completely extinguished before disposing; and never put coals into a combustible container. The Dover Township Volunteer Fire Department is pleased to provide some helpful guidelines on the use of fire pits in residential areas.

- Must be supervised by an adult (over 18)
- Must be a UL listed container - no burn barrels, tires rims or circle of stones
- NEVER leave the pit unattended
- Never use flammable liquids to start a fire
- DO NOT apply water on ceramic fire pits
- Keep fire pits 15 to 20 feet from buildings, fences etc.
- Must be placed on a noncombustible surface
- Should not be used for an extended amount of time
- Always watch for floating embers, they can create other fires
- Have a water hose or water bucket or an approved fire extinguisher (10# ABC) available
- Ensure all embers are extinguished and cold to the touch after each use and prior to disposal
- Never dispose ashes in a combustible container
- Do not overload your pit, it is not intended to burn up your yard waste
- Complaints about smoke from anyone will result in you having to put out your fire

**DOVER AREA AMBULANCE CLUB, INC.**

D over Area Ambulance Club Inc. put into service a 2011 Chevy Marque Ambulance at the cost of $145,000, replacing a 2006 Ford. The price does not include any of the equipment. This ambulance is specially equipped with a Barilone for specific patients over 500 lbs... If someone you know in the area might need this piece of equipment please let 911 know when you call for the ambulance and make DAAC aware of the need. DAAC also has a wheel chair van for the disabled or bed bound in our area starting at $40 and up. Reservations are required 24 hours in advance.

Medicare has a new policy in place as of 4/12/12 which involves additional new paperwork for ambulance service. The form is called a Advance Beneficiary of Noncoverage (ABN). Medicare will no longer pay for transport via ambulance unless the transport is “medically necessary”. Medicare states that if the patient doesn’t need medical care and is able to go by another mode of transportation they will not pay. Meaning that the patient will be responsible for the $329 bill, if Medicare doesn’t deem it “medically necessary”. Have questions give Medicare a call or search ABN on your computer.

Dover Area Ambulance is a nonprofit organization, not associated with any of the local Fire Departments. We are not supported by your tax dollars. Donations are greatly appreciated. Questions call 292-9776.
**RECYCLE TODAY TO SAVE TOMORROW!**

Here’s how you can help:
1. Place your recycling bin out for collection on your scheduled pick up day.
2. When placing paper product in recycling bins with other recyclables, be sure paper is covered by heavier material so it doesn’t blow away!
3. Bundle any large loose pieces of cardboard that will not fit in your recycling bin.
4. Remember that we accept unlimited amounts of recyclables.
5. Check the guidelines below to learn how to recycle successfully.

**Fast Facts:**
- For paper products, if it tears, it’s recyclable
- We accept any size and quantity of cardboard
- There is no need to separate recycling, we have a Single Stream Facility, which sorts the recyclablesautomatically.

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**INFORMATION**

4. Remember that we accept unlimited amounts of recyclables.
3. Bundle any large loose pieces of cardboard that will not fit in your recycling bin.
2. Rinse thoroughly
1. Remove caps/lids

**Gloves:**
Clear, brown & green glass food and beverage containers

**Metal Cans:**
Aluminum beverage cans, steel food and beverage cans, aerosol cans

Prepare
1. Remove all packaging (styrofoam, peanuts, plastic, bubble wrap, plastic liners, etc)
2. Flatten all boxes
3. Bundle cardboard that does not fit into the recycling bin
4. Cover loose paper with heavier containers to prevent it from blowing away.
5. Check weather forecast: If the forecast calls for high winds or rain, keep your recycling inside until the following week if possible.

Unacceptable:
- Needles (do not place used needles with recycling. This is a serious health hazard for everyone), Plastic tubes, caps & trays, broken glass, aluminum foil, screw metal, Tupperware or disposal plastic containers, plastic tableware, plastic grocery bags, lightbulbs, and all solvent, oil & chemical containers

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**TUTER DELIVERY INFORMATION**

Starting the week of June 11, 2012, new Penn Waste Toters will start to be delivered to homes requesting toter service. In addition, your old toter will be removed. York Waste will service the new Penn Waste Toters until the start of the new contract on July 1st, 2012. If we miss delivering a new toter to your home or deliver one by accident, please contact us at 717-767-4456 or via email at info@pennwaste.com and we will correct the issue.

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**SUMMER CONCERT SERIES**

Dover Township Recreation is very excited to announce their lineup for the 2011 Summer Concert Series! Our concerts are held at the Dover Community Park, which is located at 2481 W. Canal Road (just across from the township building). In the case of bad weather “The show must go on” and it will at the Community Building located at 3700 Davidsburg Road. ALL proceeds from concession sales will go to Dover’s Girl Scouts organization. Come out on a Sunday afternoon with your lawn chair, have a hot dog to support a local organization, and enjoy some great music for free! Yes that’s right all the concerts are FREE!

**Little Ivory Blues Band - Sunday July 15th 6 pm-8 pm**
Little Ivory Blues Band began as a blues instrumental group in 2006. Come out June 15th and experience an award winning blues band from the York area!

**Tall in the Saddle - Sunday August 12th 6 pm-8 pm**
We don’t have Chili in a bowl but we have Chili in the Band!! Join “Chilibear” and the gang for some good time music!

**Bob Plunkert and Real Country - Sunday September 9th 5pm-7 pm**
Bob Plunkert and Real Country play some great old time country music. They play all the great country songs from back in the day! Bob Plunkert is one individual who is committed to the traditions of country music.

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**TENNIS FOR KIDS**

FREE Tennis for Kids program here in Dover Township. Tennis for Kids provides children ages 7-16 with basic tennis instruction. The best part of Tennis for Kids is it is FREE!! Sessions Run 9 am to 11:00 am every Monday, Wednesday and Thursday June 25th through July 27th 2012 weather permitting and unless otherwise determined.

Initial registration time is 8:30 am- 9:00 am June 25 at Dover Tennis courts (at Dover High School). However, we will accept children until July 19, 2012. You can print a registration form from the Tennis for Kids website at www.tennisforkidsyork.com.

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**SUMMER PLAYGROUND**

This is a great opportunity for the children of Dover to continue to learn and grow with their peers throughout the summer. They will be supervised by an outstanding staff, participate in numerous activities, and have the opportunity to enjoy field trips around the area!

**Dates:**
June 18th - August 3rd (Mon- Fri) No camp on July 4th or July 18th

**Time:**
9 am- Noon

**Cost:**
$30 Residents • $50- Non Residents

**Ages:**
6-12 year olds (Must be 6 by June 18, 2012)

Two locations:
Dover Community Park: 2481 West Canal Rd. OR Lehr Park- 3700 Davidsburg Rd

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**BRUSH & LEAF COLLECTION**

**Fall 2012 Leaf Collection** Begins September 10th to October 12th
Fall 2012 Leaf Collection Begins November 12th to December 20th
**SAFETY SCHOOL**

Are you trying to teach your children safety but are unsure how to show them! Let Dover Township help you to teach your children safety with our Safety School. Dover Township will host its annual Safety School at the Log House (2481 W. Canal Rd) Monday through Thursday 6:30 to 8 pm beginning July 9th and ending July 20th. Registration is open to all children ages 4-6. Class size is limited to 20; therefore pre-registration is required. Topics will include water safety, fire safety, and bike safety. Also Special Guests will appear! Registration forms can be picked up at the township offices.

**Dover Sports Organizations Registrations and Information**

<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>EVENT</th>
<th>DATES &amp; TIMES</th>
<th>LOCATION</th>
<th>WEBSITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dover Area Athletic Association Baseball/Tball/Softball</td>
<td>Fall Ball Registration</td>
<td>June 1, 2012 thru July 15, 2012</td>
<td>On-Line</td>
<td><a href="http://www.doverathletics.com">www.doverathletics.com</a></td>
</tr>
<tr>
<td>Dover Area Soccer Association</td>
<td>Information</td>
<td></td>
<td><a href="http://www.doverasoccer.com">www.doverasoccer.com</a></td>
<td></td>
</tr>
<tr>
<td>Dover Youth Basketball</td>
<td>Winter Registration</td>
<td>Sept 10th &amp; 11th 8-8pm Senior Center</td>
<td><a href="http://www.leaguelineup.com">www.leaguelineup.com</a></td>
<td>doveryouthbasketball.com</td>
</tr>
<tr>
<td>Eagle Lacrosse</td>
<td>Information</td>
<td></td>
<td></td>
<td><a href="mailto:dover.lacrosse@comcast.net">dover.lacrosse@comcast.net</a></td>
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</tbody>
</table>

**SPORTS ORGANIZATIONS**

**Old Fashioned Carnival**

Are you looking for some good Old Fashioned fun? Come enjoy an Old Fashioned Carnival at Historic Brookside Park! Come see the New Carousel Building! There will be many old fashioned games to play, a Baked Goods Sale by the Heritage Senior Center, and live music by the Emigsville Band. There will also be cake walks, penny candy, funnel cakes, ice cream, hamburgers, hot dogs and homemade Chili! Come hungry and enjoy lots of great food for low prices, just like in the old days! Rain or Shine event. For more information please contact Kristal 292-3634.

**BUS TRIPS FOR 2012**

Are you looking for a fun trip to take this fall or winter! Dover Township is going to Ocean City for SunFest and New York City just in time for Christmas shopping!

**OCEAN CITY, MARYLAND**

**SUNFEST**

September 22, 2012

$30 resident
$40 non-resident

Date/Time: Wednesday, July 18th from 4-8 p.m.  
Place: Brookside Park, 4054 Fox Run Rd., Dover, PA 17315

To register you need to fill out a registration form and bring payment to Dover Township Building to be registered for the bus trips. There is a two week cancelation period prior to the trip. No refunds will be given after that two week period leading up to the departure date unless trip is canceled by Township. Registration forms are available on our website, www.dovertownship.org under Programs/Trips.

**NEW YORK CITY**

December 15, 2012

$45 resident, $55 non-resident

Do you ever wonder what new events or programs are happening in Dover Township? “Like” Dover Township Recreation on Facebook and you could become our Fan of the Week! We post about our coming events, program updates, post healthy recipes, workout tips and promote local events! Become a Fan today!
2011 ANNUAL DRINKING WATER QUALITY REPORT

Violations:
The point entry diagnostic residual at entry point 102 (well no. 3) dropped below the permitted minimum of 0.5 PPM in April, 2011. A boil notice was imposed on the affected area and the chemical feed problem that caused the residual drop was corrected.

We missed Synthetic Organic Chemicals (SOC) samples for the 2nd and 3rd quarters along with nitrite and nitrate samples for the 2nd and 4th quarters at entry point 106 (well no. 7), however the well was out of service in 2011 and was not providing potable water to any consumers.

We also failed to monitor for chlorine residuals as required by the Groundwater Rule that went into effect April 2011 for entry points 100, 106, and 110. These wells (1, 7, and 10) were out of service in 2011 and were not providing potable water to any consumers.

EDUCATIONAL INFORMATION:
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 stormwater run-off, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and septic systems.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater 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 and DEP prescribe regulations which limit the amount of certain contaminants in water provided by public water systems. FDA and DEP regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

You can help your community and our environment!
All residents can help us protect our environment and control costs. Here is a short list of actions that benefit all township residents:

- Conserve water.
- Report any suspected water or sewage leaks.
- Don’t pour grease, oils, and fats down the drains.
- Get your septic tank pumped out on a regular basis.
- Report any manhole problems (noisy lid, open manhole, etc.).
- Don’t flush down medications.
- Don’t plant trees near sewer lines. The roots cause expensive damage to sewers.
- Use low phosphate cleansers.
- Stormwater drains are not connected to sewers. Anything that is put in a storm drain will end up in local creeks and streams. Do not put anything down them that you would not want in your own yard (trash, used oil, gasoline, paints, etc.).
- Become a concerned resident and ask questions.

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 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 (800-426-4791).

Information about 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. Dover Township 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, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

FITNESS PROGRAMS

Are you looking to get back in shape or just looking to add something new to your workout? Dover Township Recreation has several fitness programs for you to try! All fitness programs run all year long. You can sign up at any time with the instructor right at the class. Your first class is free to try! Zumba and Keep it Fit share a punch card so you can go to either class. The Yoga punch card is only good for Yoga classes. Any questions please call Kristal at 292-3634 or visit our website at www.dovertownship.org.

ZUMBA

Zumba is a great workout and is a lot of fun! Don’t worry if you are a beginner, our instructor will walk you through the steps. Come out and see what Zumba is all about!!

MORNING CLASS SCHEDULE: Monday 9-9:45 am
EVENING CLASS SCHEDULE: Monday 5-6 pm & 6-7 pm • Wednesday 6-7 pm • Thursday 6-7 pm

WHERE: Community Building, 3700 Davidsburg Rd
COST: 
- 1 Class a week (12 classes) 12 weeks - $45 resident/ $50 non-resident
- 2 Classes a week (24 classes) 24 weeks - $90 resident/ $95 non-resident
- 3 Classes a week (36 classes) 36 weeks - $135 resident/ $140 non-resident

Cost: Punch cards:
- 1 Class a week (12 classes) for 2 months - $36 resident/ $40 non-resident
- 2 Classes a week (16 classes) for 2 months - $48 resident/ $52 non-resident
- 3 Classes a week (24 classes) for 2 months - $72 resident/ $78 non-resident

Morning- Keep it Fit!
This class is designed to strengthen your body and tone muscles. The class begins with no impact aerobics to strengthen your heart and warm up your body. We then conclude with muscle conditioning exercises and stretches. We use hand weights, stability balls, bands and more! There is something for everyone and you are encouraged to work at your own fitness level. Class is held at the Community Building.

COST:
- 1 Class a week (12 classes) for 2 months - $36 resident/ $40 non-resident
- 2 Classes a week (16 classes) for 2 months - $48 resident/ $52 non-resident
- 3 Classes a week (24 classes) for 2 months - $72 resident/ $78 non-resident

WHERE: Community Building, 3700 Davidsburg Rd
TIME: 5:30 to 6:30 PM
CLASS HELD AT: Class held at the Dover Township Building.
- 1 Class a week (12 classes) 2 months - $45 resident/ $50 non-resident
- 2 Classes a week (16 classes) 2 months - $60 resident/ $65 non-resident
- 3 Classes a week (24 classes) 2 months - $90 resident/ $95 non-resident

Saturday Morning YOGA
Saturday Mornings – 8:30 to 9:30 AM at the Dover Township Building, 2480 W. Canal Road
- 1 Class a week (12 classes) 2 months - $45 resident/ $50 non-resident

The Dover Township Fire Department has BINGO every Friday night at 3700 Davidsburg Rd. Door opens at 5 pm and games start at 6:45 pm. The Auxiliary meets the last Wednesday of every month at 7 pm.
2011 ANNUAL DRINKING WATER QUALITY REPORT
PWS ID#: 7670073 SYSTEM NAME: Dover Township

Este informe contiene información importante acerca de su agua potable. Haga que alguien lo traduzca para usted, o hable con alguien que lo entienda. (This report contains important information about your drinking water. Have someone translate it for you, or speak with someone who understands it.)

WATER SYSTEM INFORMATION:
This report shows our water quality and what it means. If you have any questions about this report or concerning your water utility, please contact Chuck Farley at 717-292-3634. We want you to be informed about your water supply. If you want to learn more, please attend any of our regularly scheduled Board of Supervisors meetings. They are held the 2nd and 4th Monday of the month, unless the date happens to be a holiday.

SOURCE(S) OF WATER:
Our water sources are 10 wells located inside the physical boundaries of Dover Township. The water from our wells is disinfected as the only form of treatment. We also purchase fully treated and disinfected water from the York Water Company.

A Water Source Protection Plan (SWP Plan) was completed in 2010 by SSM Group, Inc. The Plan was paid for by the PA Department of Environmental Protection (Pa. DEP). The SWP Plan found that our source(s) are potentially susceptible to RCRA facilities, golf courses, transportation corridors, commercial property, gas stations, underground fuel tanks, quarries, farming and manure application practices, and natural gas pipe lines. However due to water quality monitoring and the regulation of land use activities within our well head protection areas, the risk of contamination is low.

Our SWP Plan is available for public review at the Dover Township Municipal Building, 2480 West Canal Road, Dover, PA 17315. Call Chuck Farley, PWD at 717-292-3634 is you wish to schedule a review of the SWP Plan.

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 means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

MONITORING YOUR WATER:
We routinely monitor for contaminants in your drinking water according to federal and state laws. The following tables show the results of our monitoring for the period of January 1 to December 31, 2011. 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 is from prior years in accordance with the Safe Drinking Water Act. The date has been noted on the sampling results table.

DEFINITIONS:
Action Level (AL) - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Maximum Contaminant Level (MCL) - 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.
Maximum Contaminant Level Goal (MCLG) - 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.
Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
Maximum Residual Disinfectant Level Goal (MTDLG) - The level of a drinking water disinfectant disinfectant below which there is no known or expected risk to health. MTDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
Minimum Residual Disinfectant Level (MIRDL) - The minimum level of residual disinfectant required at the entry point to the distribution system.

Treatment Technique (TT) - A required process intended to reduce the level of a contaminant in drinking water.
ppb = parts per billion, or micrograms per liter (µg/L)
ppm = parts per million, or milligrams per liter (mg/L)

2011 ANNUAL DRINKING WATER QUALITY REPORT
Source: SSM Group, Inc.

DETECTED SAMPLE RESULTS:

Chemical Contaminants:

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL in PPM</th>
<th>Level Detected</th>
<th>Range of Detections</th>
<th>Sample Date</th>
<th>Violation</th>
<th>Sources of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate</td>
<td>10</td>
<td>10</td>
<td>3.52</td>
<td>1.23-3.52</td>
<td>PPM 2011</td>
<td>N</td>
</tr>
<tr>
<td>Halo-acetic acids</td>
<td>80</td>
<td>N/A</td>
<td>6.79</td>
<td>0-27</td>
<td>PPM 2011</td>
<td>N</td>
</tr>
<tr>
<td>Total Trihalomethanes</td>
<td>80</td>
<td>N/A</td>
<td>13.25</td>
<td>1.3-36.2</td>
<td>PPM 2011</td>
<td>N</td>
</tr>
<tr>
<td>Trichloroethylene</td>
<td>5</td>
<td>0</td>
<td>0.65</td>
<td>0-1.3</td>
<td>PPM 2011</td>
<td>N</td>
</tr>
<tr>
<td>Gross Alpha</td>
<td>15</td>
<td>0</td>
<td>9.09</td>
<td>0.175-9.09</td>
<td>pCi/L 2011</td>
<td>N</td>
</tr>
<tr>
<td>Combined Uranium</td>
<td>30</td>
<td>0</td>
<td>12.4</td>
<td>3.45-12.4</td>
<td>PPM 2011</td>
<td>N</td>
</tr>
</tbody>
</table>

Distribution Disinfectant Residual:

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Minimum Disinfectant Residual</th>
<th>Lowest Level Detected</th>
<th>Range of Detections</th>
<th>Sample Date</th>
<th>Violation</th>
<th>Sources of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorine Residual-EP 101</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4-1.15 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 102</td>
<td>0.5</td>
<td>0.55</td>
<td>0.55-1.15 ppm</td>
<td>2011</td>
<td>YES</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 103</td>
<td>0.6</td>
<td>0.61</td>
<td>0.61-1.15 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 104</td>
<td>0.6</td>
<td>0.61</td>
<td>0.61-1.15 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 105</td>
<td>0.6</td>
<td>0.61</td>
<td>0.61-1.15 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 106</td>
<td>0.4</td>
<td>0.5</td>
<td>0.5-1.05 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
<tr>
<td>Chlorine Residual-EP 109</td>
<td>0.5</td>
<td>0.55</td>
<td>0.55-1.1 ppm</td>
<td>2011</td>
<td>NO</td>
<td>Water additive used to control microbes</td>
</tr>
</tbody>
</table>

Action Level (AL) MCLG Percentile Value Units # of Sites Above AL of Total Sites Violation Y/N Sources of Contamination

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Action Level</th>
<th>MCLG</th>
<th>90th Percentile Value</th>
<th>Units</th>
<th># of Sites Above AL of Total Sites</th>
<th>Violation</th>
<th>Y/N</th>
<th>Sources of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead-2010</td>
<td>15</td>
<td>0</td>
<td>5</td>
<td>ppm</td>
<td>0</td>
<td>N</td>
<td>Corrosion of Household Plumbing</td>
<td></td>
</tr>
<tr>
<td>Copper-2010</td>
<td>1.3</td>
<td>1.3</td>
<td>0.19</td>
<td>ppm</td>
<td>2</td>
<td>N</td>
<td>Corrosion of Household Plumbing</td>
<td></td>
</tr>
</tbody>
</table>

Microbial:

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL</th>
<th>Highest # of % of MCL</th>
<th>Violation of Positive Samples</th>
<th>Y/N</th>
<th>Sources of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Coliform Bacteria</td>
<td>For systems that collect &lt;40 samples/mth</td>
<td>- more than 1 positive monthly samples</td>
<td>0</td>
<td>0</td>
<td>N</td>
</tr>
<tr>
<td>Fecal Coliform Bacteria or E. coli</td>
<td>For systems that collect &gt;40 samples/mth</td>
<td>- 5% of monthly samples are positive</td>
<td>0</td>
<td>0</td>
<td>N</td>
</tr>
</tbody>
</table>

Raw Source Water Microbial:

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL</th>
<th>Total # of Positive Samples</th>
<th>Dates</th>
<th>Y/N</th>
<th>Sources of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. Coli</td>
<td>0</td>
<td>0</td>
<td>N</td>
<td>Human and animal fecal waste</td>
<td></td>
</tr>
</tbody>
</table>

continued on page 9