



PRODUCED BY

ST. TAMMANY PARISH GOVERNMENT

DEPARTMENT OF ENVIRONMENTAL SERVICES

www.stpgov.org/Green-Living



DOS AND DON'TS OF HOUSEHOLD HAZARDOUS WASTE

To make sure you are recycling and disposing of Household Hazardous Waste correctly, take a minute to read over these topics. You may discover that you have been doing something wrong all along.

DO

Look carefully for a natural, non-hazardous substitute before buying.

DON'T

Mix chemical products or wastes. Dangerous, toxic reactions can occur.

DO

Select water-based products over solvent-based products when available.

DO

Read the label and follow use, storage and disposal directions carefully.

DO

Completely finish products in containers before disposal.

DON'T

Store corrosives, flammables and poisons together.

DO

Keep all chemicals out of the reach of children and pets.

DON'T

Re-purpose pesticide or other chemical containers.

DO

Choose the pump spray or other alternatives rather than aerosol sprays.

FLAMMABLE SOLIDS ARE DANGEROUS!

These are solid wastes that pose a fire threat. Flammable solids are materials that have the potential to ignite by friction or heat sources, or by contact with other chemicals. The danger associated with flammable solids is that they have the potential to combust. Flammability is one of the more common dangers of hazardous wastes and must be watched carefully. Examples of flammable solids are charcoal, matches, candles and silicon based caulking products.







DID YOU KNOW...

USED MOTOR OIL IS A HAZARDOUS WASTE?

Used motor oil is a hazardous waste and cannot go into your curbside garbage or trash for pickup. Do not pour used motor oil into storm drains or water systems. One gallon of motor oil can contaminate 1 million gallons of water, so it is important to dispose of oil properly. When changing your car's motor oil and filter, take it to one of the local household hazardous waste recyclers or to your local mechanic. They will be able to assist with the proper disposal of used motor oil.

62%
Of all petroleum pollution in the United States comes from used lubrication oil.

10%
Of do-it-yourself auto mechanics recycle their waste oil properly.

Of the pollution in America's waterways is from used engine oil.



FLUORESCENT LIGHT BULBS

The bulbs are perfectly safe as long as the glass is not broken and for that reason it is important to be especially careful when disposing of spent fluorescent bulbs. Since they contain mercury, fluorescent bulbs should be recycled in order to ensure that they stay out of landfills where they could contaminate the air, soil and/or groundwater. Recycling prevents the release of mercury into the environment.

MANAGING HHW



1 WHAT MAKES A PRODUCT HAZARDOUS? Household Hazardous Waste (HHW)

Hazardous waste is waste that is dangerous or potentially harmful to our health or the environment. Hazardous waste can be liquids, solids, gases, or sludges. They can be discarded commercial products, like cleaning fluids or pesticides, or the by-products of manufacturing processes.

NON-TOXIC CLEANING PRODUCTS

How are these any better for the environment?

Using non-toxic commercial cleaning products and products like vinegar and baking soda minimizes exposure to toxins and provides a healthier indoor environment. Buying concentrated cleaners saves money and creates fewer large plastic containers to dispose of. Eco labels help guide consumers in purchasing products with reduced environmental impact.





WHY BRING TO A COLLECTION DAY?

What's the point? Can't I throw them in the trash?

When handled or disposed of improperly, HHW materials can harm the environment and pose health and safety threats to you, your family, your pets and sanitation workers. Never throw HHW products in the garbage, sink or toilet, into a storm drain, or on the ground.

I MISSED THE COLLECTION DAY Do I have to hold onto them until next year?

Many household hazardous materials can be recycled locally year-round. (For a list of businesses and materials accepted, see the index in the back of this guide.) Items that can be donated for recycling include batteries, building materials and paint, clothes and household goods, and several other miscellaneous items.







ACCORDING TO THE U.S. EPA, AMERICAN HOMES GENERATE 1.6 TONS OF HHW PER YEAR. THE AVERAGE HOME CAN ACCUMULATE AS MUCH AS 100 POUNDS OF HHW IN BASEMENTS, GARAGES AND STORAGE CLOSETS.

HHW IS SOMETIMES DISPOSED OF IMPROPERLY

When people dispose of hazardous materials by pouring them pouring wastes down the drain, on the ground, into storm sewers, or putting them out with the trash, they are exposing themselves and others to dangers that have the potential to:

- 1. Present hazards to children if left around the house
- 2. Contaminate septic tanks or wastewater treatment systems if poured down drains or toilets
- 3. Pollute bodies of water if poured into storm sewers
- 4. Cause physical injury to sanitation workers
- 5. Contaminate ground water and surface water that is used as a source of drinking water if sent to the unprotected landfills.



WHAT IS HOUSEHOLD HAZARDOUS WASTE?

Household hazardous waste is any product labeled toxic, poisonous, corrosive, flammable, combustible or any irritant that requires proper disposal. You'd be surprised at the amount of toxic chemicals that are hiding in your closet, garage or shed! These items present a danger to both your health and your environment.



OIL-BASED PAINT IS CONSIDERED A
HAZARDOUS WASTE PRODUCT DUE TO THE
NUMBER OF CHEMICALS AND
MINERALS IT CONTAINS. LATEX PAINT IS NOT
HAZARDOUS. DO NOT BRING IT TO THE ST.
TAMMANY HOUSEHOLD HAZARDOUS WASTE
COLLECTION DAY. EMPTY AND DRIED UP LATEX PAINT CANS SHOULD GO INTO YOUR GARBAGE.

REDUCE LEFTOVER PAINT

1. Buy only what you need.

Retailers can help calculate the right amount of paint for your project. Typically, one gallon of paint will provide one coat for 300 square feet.

2. Buy less for the next project.

Use leftover paint as a base coat on another project.

3. Save it for future use.

If stored properly, paint will stay good for a long time. To prevent paint from drying out, cover the surface with plastic wrap, then replace the lid securely. Finally, store the paint can upside down in an area where it cannot freeze.

4. Give it away.

Only give away paint that is in good condition and in its original container with an intact lid.



LATEX PAINT

How to dry out latex paint for home disposal:

- Some latex paint may contain mildew protection, which means it's made with pesticides. This makes it hazardous and it should be disposed of in a proper HHW collection center.
- If you have an inch or less of paint left in the can, remove the lid and let the paint dry out. Store it away from children and animals and protect it from rain and freezing temperatures. This method works best in warm, dry weather.
- If there's more than an inch of paint in the can, mix paint with equal amount of cat litter, stir and let it dry
 before placing in garbage cart.
- After latex paint has dried, place the open cans in your garbage cart.

OIL PAINT

- If your oil-based paint can is completely empty,remove the lid and place it out for garbage pickup. Partially
 full or full cans of oil-based paint must be taken to a household hazardous collection site for disposal. Do
 NOT put cans of oil-based paint out for pick up.
- Unlike latex paint, oil based paint should not be dried out or solidified. Oil-based paint is flammable or combustible whether wet or dry.
- Never put flammable products, such as oil-based paint or thinner, down any drain or into the garbage.

REDUCE POLLUTION — RECYCLE.

When you choose to recycle, you reduce the amount of waste that your produce. This helps keep the environment and air we breathe clean. Waste must be disposed of properly, to help save energy and contribute to the reduction in the harmful gases in the environment.

LITTER DECOMPOSITION RATES			
PAPER	2-5 MONTHS	FOAMED PLASTIC CUPS, PLATES	50 YEARS
ORANGE PEEL	1-6 MONTHS	DISPOSABLE DIAPER	75 YEARS
CIGARETTE BUTT	5-6 YEARS; WHILE LEACHING CHEMICALS	TIN CAN	50-100 YEARS
MILK CARTON (CARDBOARD)	5 YEARS	SOFT DRINK CAN	200-500 YEARS
PLASTIC BAG	10 YEARS	MONO-FILAMENT FISHING LINE	600 YEARS
PLASTIC CUPS, LIDS AND UTENSILS	20-30 YEARS	GLASS BEVERAGE BOTTLE	1 MILLION YEARS
METAL BOTTLE CAP	50 YEARS	STYROFOAM	NEVER



DID YOU KNOW?

CIGARETTE BUTTS ARE TOXIC.

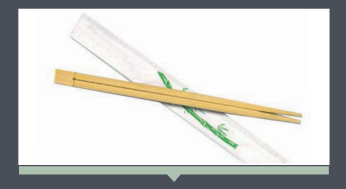
Cigarette butts are poisonous to children, pets and wildlife. They are the #1 item found on beaches and roadsides, and are a major litter item at parks. Cigarette butts leach toxic chemicals into the environment including lead, arsenic and nicotine — the same toxic chemicals found in secondhand smoke.

REDUCE YOUR WASTE



NO. 1 Lunch Smart

Vow to use reusable containers, utensils and straws, like those made out of bamboo and stainless steel. And remember those reusable bottles!



NO.3

Refuse!

Turn down the napkins and throw-away chop sticks with your take-out dinner, or that unwanted mail you never read. Sometimes less is more!



NO. 2

Change the way you gift and wrap.

Help loved ones celebrate the year with more eco-friendly gifts and experiences. When you do wrap a gift, look for reusable wrap, which can be a gift in itself.



NO. 4

Bring reusable bags to the store.

Using your own bags means less plastic bags in the landfill or other places where wildlife can become entangled in them or eat them.

WHAT IS E-WASTE?

E-waste products are electronic products that are unwanted, non-working or obsolete, and have essentially reached the end of their useful life. Because technology advances at such a high rate, many electronic devices become "trash" after a few short years of use. Certain components of some electronic products contain materials that render them hazardous, depending on their condition and density.



The use of electronic products has grown substantially over the past two decades, changing the way and the speed in which we communicate and how we get information and entertainment. According to the Consumer Electronics Association (CEA), Americans now own approximately 24 electronic products per household. Donating used electronics for reuse extends the lives of valuable products. Recycling electronics prevents valuable materials from going into the waste stream.

Consumers now have many options to recycle or donate their used electronics or reuse. Many computer, TV, and cell phone manufacturers, as well as electronics retailers offer some kind of take back program or sponsor recycling events. About half of the states currently have laws on disposal and recycling of electronics and several other states are considering the passage of similar laws.



■ IT'S TOXIC

Trace materials from e-waste account for 70% of toxic waste in landfills. These materials can leach out and contaminate our soil and drinking water sources.



■ LOST MONEY

82% of discarded electronics are thrown away. One million cell-phones would recover 50 lbs of gold, 550 lbs of silver, 20 lbs of palladium and 20,000 lbs of copper.



RECYCLED

Only 13% of disposed e-waste is recycled. 20-50 million metric tons of e-waste is disposed of worldwide each year, leaving behind lead, cadmium, mercury and other hazardous waste.

E-WASTE IS A BIG PROBLEM!



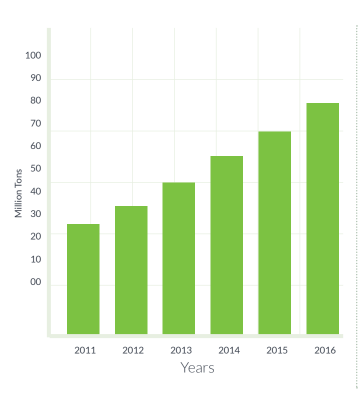
In 2012, 3.412 million tons of e-waste was generated in the U.S. Only one million tons or 29.2 % was recycled.



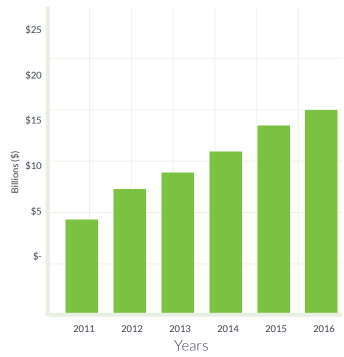
Trace materials from e-waste in landfills accounts for 70% of toxic waste in those landfills.



The average person replaces their cell phone every 18 months. 70% of cell phones can be recycled for reuse.



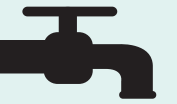
E-Waste Volume Growth since 2011



E-Waste Revenue Growth since 2011

E-WASTE VOLUME & REVENUE GROWTH THROUGH 2016

The annual global volume E-waste generates is expected to reach 93.5 million tons by 2016, according to a new report from Research and Markets. This estimate is more than double the 41.5 million tons generated in 2011. Also, the revenue generated from the sale and processing of end-of-life electronics has doubled from its current \$9.15 billion per year to over \$20 billion over the next five years.



20+
YEARS
LIFESPAN

HOW DO THEY WORK?

TANKLESS WATER HEATERS

Tankless water heaters deliver hot water as needed, eliminating the need for storage tanks. Tankless water heaters, also known as demand-type or instantaneous water heaters, provide hot water only as it is needed. They can save money because they don't produce the standby energy losses associated with storage water heaters, which can save you money.

AN ECO FRIENDLY LIFESTYLE

Tankless water heaters minimize carbon emissions.



ENERGY STAR RATING

Advanced tankless water heaters qualify for this vital certification.

\$100+ PER YEAR IN SAVINGS

REDUCED LANDFILL WASTE

Tankless hot water heater units last up to twice as long as old tank water heaters.





FOR HOMES THAT USE 41 GALLONS OR LESS OF HOT WATER DAILY, DEMAND WATER HEATERS CAN BE 24%-34% MORE ENERGY EFFICIENT THAN CONVENTIONAL STORAGE TANK WATER HEATERS. YOU CAN ACHIEVE EVEN GREATER ENERGY SAVINGS OF 27%-50% IF YOU INSTALL A DEMAND WATER HEATER AT EACH HOT WATER OUTLET. ENERGY STAR® ESTIMATES THAT A TYPICAL FAMILY CAN SAVE \$100 OR MORE A YEAR WITH AN ENERGY STAR® QUALIFIED TANKLESS WATER HEATER.

WHAT IS STORMWATER RUNOFF?

When rain flows across the ground it is called storm-water runoff. Storm water can pick up debris, chemicals, dirt and other pollutants. Porous surfaces such as grass, allow the storm water to be naturally filtered as it soaks into the ground. However, surfaces like driveways, sidewalks, and streets cannot filter or absorb these pollutants. Stormwater that is not absorbed will flow into a stormwater drainage system or directly to a local waterway such as Lake Pontchartrain.

Runoff or nonpoint source water pollution happens when contaminants are carried into rivers, lakes, wetlands, coastal waters and ground waters. Pollution may come from lawn fertilizers, improperly managed construction sites, or oil and grease from highways. Remember, anything that enters a stormwater drainage system will flow untreated into the waterways that we use for activities such as boating, fishing and swimming.

DO'S AND DON'TS OF STORMWATER SAFETY

Don't

Blow grass and leaves into storm drains. Whenever possible compost or mulch yard waste.

Do

Properly dispose of household hazardous waste at designated places and **NOT** in manholes or storm drains.

Do

Use organic mulch or alternative pest control methods whenever possible.

Don't

Let improperly treated sewerage flow into ditches. Don't dump or pour anything into the storm drain.

Don't

Over water your lawn. Consider using a soaker hose instead of a sprinkler.

Do

Keep sediment laden stormwater from flowing off of construction sites.







WATER CONSERVATION

30,000,000

30 million plastic bottles per day end up in landfills or the ocean. Only 5% of plastic water bottles are recycled in the U.S.

+90%

Of manufacturer's costs is from making the bottle, label, and cap. Bottled water costs between \$0.25 and \$2 per bottle.

THREE BILLION

One out of five water bottles are recycled. The remaining bottles contribute to the three billion pounds of plastic waste per year.

10,000x

Bottled water costs 10,000 times more than tap water in the United States. This is more cost by volume than gasoline or soda.

2000x

On averaged, bottled water consumes around 2,000 times more energy than tap water.

22%

22% of bottled water has shown chemical contaminants at levels above those allowed by strictly regulated tap water.

DON'T OPEN THAT BOTTLE! TURN ON THE TAP!

- It is estimated that over 80% of all single use water bottles used in the U.S. simply becomes litter.
- U.S. landfills are overflowing with two million tons of discarded water bottles.
- It is estimated that three liters of water is used to create one liter of bottled water.
- It takes over 1.5 million barrels of oil to meet the demand of U.S. water bottle
 manufacturing. This amount far exceeds the amount need to power 100,000
 homes for a year, which does not include fossil fuel and emissions costs of
 greenhouse gases needed to transport the final product to market.
- Only PET bottles can be recycled. All other bottles are discarded. Only 1 out of 5 bottles are sent to the recycle bin.





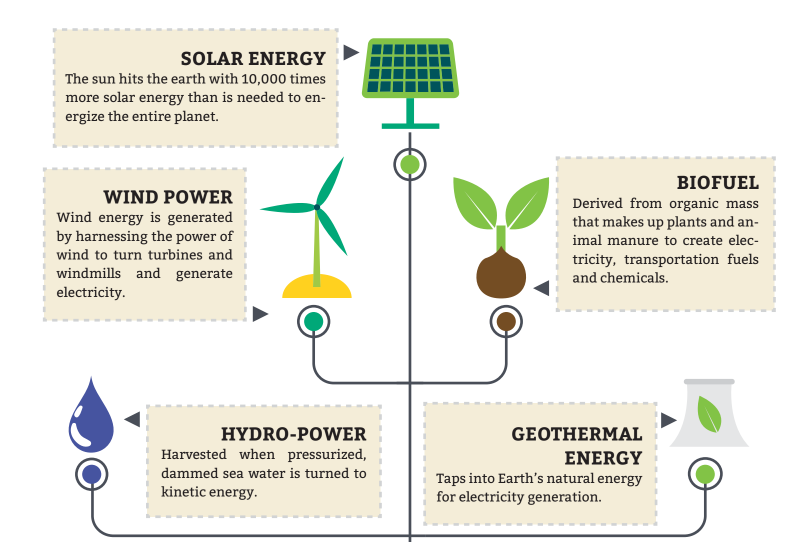
DID YOU KNOW?

BY 2050 RENEWABLE ENERGY

from solar, wind and other renewable resources will account for 1/3 of the world's energy. Climate change, population growth, and fossil fuel depletion mean that renewables will need to play a bigger role in the future than they do today.

ALTERNATIVE ENERGY

Everyday, the world produces carbon dioxide that is released into the earth's atmosphere and will stay there for the next 100 years. This increased content of carbon dioxide increases the warmth of our planet and is the main cause of the so called "Global Warming Effect". One answer to global warming is to replace and retrofit current technologies with alternatives that have comparable or better performance, but do not emit carbon dioxide. We call this Alternative Energy.



WHY BUY ENERGY STAR® APPLIANCES

O1 IT PAYS!

Often ENERGY STAR® appliances pay for themselves with a lifetime of savings on your energy bill. There are also a variety of incentives and rebates available to consumers when purchasing new ENERGY STAR® certified appliances. Check with your utility provider or visit: www.energystar.gov for more information.

02 IT'S GREEN

ENERGY STAR® certified appliances use less energy and reduce impact on the environment. When you install ENERGY STAR® certified appliances, you're doing your share to combat climate change.

OP IT HELPS

ENERGY STAR® appliances aren't just good for your pocketbook. According to sources as varied as the Washington Post, the National Resources Defense Council (NRDC) and the U.S. Government, they reduce greenhouse gas emissions, water consumption, and our reliance on dwindling fossil fuel resources and foreign oil.

IT SAVES

According to the U.S. Department of Energy, ENERGY STAR® appliances can reduce your home appliance energy usage, and costs, by as much as 10 to 50 percent. While specific savings vary from home to home, the NRDC estimates that energy efficiency standards have already saved American homeowners in the neighborhood of \$200 billion to date, or about \$2,000 per household.

T IT'S MORE CONVENIENT

ENERGY STAR® appliances are also more convenient. For example, according to information provided by the NRDC and the Washington Post, purchasing an ENERGY STAR® washer and dryer means that you can wash more clothes in a single load, and dry them faster. In other words, you'll do more laundry, in less time, if you shop with ENERGY STAR® labels in mind.

PARISH RECYCLES

ANIMAL ASSISTANCE LEAGUE

2700 Terrace Ave. Slidell, LA 70458 646-6178 Linens: towels, bathmats, blankets only. No sheets. Pet toys, pet cleaning products.

ATST

1102 N Hwy 190 Covington, LA 70433 985-875-1993

ATST

Pinnacle Pkwy. Covington, LA 70433 985-809-6784

ATST

796 I-10 Service Rd. Slidell LA 985-847-9900

ATST

61103 Airport Rd. Slidell, LA 985-781-4786 Used cell phones (they will be refurbished and sent to American Soldiers)

BATTERY WORLD

51 Park Place Dr. Covington, LA 70433 985-809-9300 All types of batteries, large & small, including auto batteries

BEST BUY

69344 Hwy 21 Covington, LA 70433 985-892-2457

BEST BUY

200 Town Center Pkwy. Slidell, LA 70458 985-639-2239 Computers, monitors, small TVs, cell phones, MP3 players, laptops, tablets, all types of batteries used in electronics, including AA, AAA, C, D, etc.

THE BOOK SACK

1234 Bayou Ln. Slidell, LA 985-649-6136 All books in good condition

CARTRIDGE WORLD

808 N. Hwy 190 Covington, LA 70433 985-373-6752 Ink & toner cartridges, fuser kits, imaging kits

COMMUNITY CHRISTIAN CON-CERN

2515 Carey St. Slidell, LA 70458 985-646-0357 Clothing, shoes, furniture, household goods, linens, Mardi Gras beads, toys, sporting goods

ELLIS RECYCLING

151 Industrial Dr. Slidell, LA 70460 985-649-2940 Aluminum, radiators, metals: copper, brass, a/c coils, steel cans. No aerosols or paint cans. Vehicle batteries only.

FLORIDA PARISHES SCRAP **INDUSTRIES**

11361 Highway 190 W. Hammond, LA 70401 985-892-2322 Recycling centers, scrap metals

GOLF CART WORLD

843 N. Collins Blvd. Covington, LA 70433 985-892-2322 Auto batteries, lawn mower batteries

THE GREEN PROJECT

2831 Marais St. New Orleans, LA 70117 504-945-0240 www.thegreenproject.org Large and small quantities of latex paint; paint is mixed and resold.

HABITAT FOR HUMANITY (WEST)

1400 North Lane Mandeville, LA 70471 985-898-0642

747 Old Spanish Trail

HABITAT FOR HUMANITY (EAST)

Slidell, LA 70458 985-649-0067 Appliances in working condition, building materials, furniture and household goods. NO oil based paints or hazardous materials



HOME DEPOT

874 I-10 Service Rd. Slidell, LA 70561 985-643-6604

HOME DEPOT

143 N. Shore Blvd. Slidell, LA 7060 985-643-6604 Unbroken fluorescent light bulbs only. Rechargeable batteries only.

LOWES

39184 Natchez Loop SLidell, LA 70461 985-645-2660

LOWES

1280 North Highway 190 Covington, LA 985-645-3001 Cell phones, Unbroken compact fluorescent light bulbs and rechargeable batteries only. Clean, dry, & empty plastic shopping bags, dry cleaning bags, & newspaper bags.

OFFICE DEPOT

401 N. U.S. Hwy 190 Covington, LA 70433 985-893-4142

OFFICE DEPOT

1847 N. Causeway Blvd. Mandeville, LA 70471 985-626-7739

OFFICE DEPOT

1583 Gause Blvd. Slidell, LA 70460 985-781-2505 Cell Phones, Rechargeable batteries only, printer cartridges

P&W INDUSTRIES, LLC

68668 Highway 59 Mandeville, LA 70471 985-892-2461 Recycling centers, Pipe, Scrap Metals

RADIO SHACK

1595 Gause Blvd. Slidell, LA 70458 985-641-0215

RADIO SHACK

3323 Highway 190 Mandeville, LA 70471 985-626-9314 Electronics trade-in: cell phones, cameras, tablets, laptops.

ROUSES

All Locations Clean, dry, & empty plastic shopping bags, dry cleaning bags, & newspaper bags.

ST. TAMMANY PARISH ANIMAL SERVICES

31078 Highway 36 Lacombe, LA 70445 985-809-0183 Newspapers

TARGET

All Locations Glass, plastic, plastic bags, aluminum cans, MP3 players, cellphones, ink cartridges

VERIZON

1170 N. Hwy 190 Covington, LA 70433 985-893-7039

VERIZON

125 Gause Blvd. Slidell, LA 70460 985-641-3299 Used cell phone batteries, used cell phones (refurbished and donated to Battered Women & Shelters)

WALMART

880 N. Highway 190 Covington, LA 70433 985-867-8701

WALMART

167 Northshore Blvd. Slidell, LA 70460 985-690-0123 Plastic bags, auto batteries, marine batteries, auto batteries, motor oil, oil filters

WINN DIXIE

ALL LOCATIONS
Plastic bags only

KEEP MANDEVILLE BEAUTIFUL & PROGRESSIVE WASTE SOLUTIONS DROP OFF LOCATION

Girod & General Pershing Man-

deville, LA and
Tammany Trace) HWY 22
Rouse's Supermarket
Mandeville, LA
Newspapers, clean paper, magazines,
clean plastics (#1-7), glass, aluminum,
tin & steel cans. Important Note:
Should these containers become full,
please do not drop off your recyclables
on the ground. Take your recyclables
back home or travel to the second location. These containers are serviced
on Monday, Wednesday & Friday
mornings.)



SALVATION ARMY

100 Jefferson Hwy.
New Orleans, LA
504-835-9755
Clothing, household items, toys,
electronics, books, equipment, small
furniture, bikes and left over garage
sale items. FREE pick-up available at
your home or business contact www.
pickupplease.org to schedule

GOODWILL INDUSTRIES

790 Hwy 190 Covington, LA 70433 985-892-3937

GOODWILL INDUSTRIES

4940 Hwy. 22 Mandeville, LA 70471 985-845-1465

GOODWILL INDUSTRIES

184 Gause Blvd. Slidell, LA 70460 985-649-2909 All clothes, Shoes and garments, household furniture, kitchen wares and consumer items, toys, games and computer related software

WASTE MANAGEMENT

843 N. Collins Blvd. Covington, LA 70433 985-905-8898 Recycling Centers, Garbage collection

LOUISIANA TEEN CHALLENGE (DROP BOX LOCATIONS)

New and used clothes and shoes. Home Pick-up available for household items (except mattresses) call for scheduling.

VALERO

2060 Old Spanish Trail Slidell, LA

CHARLOTTE'S WEB

1700 Old Spanish Trail Slidell, LA

SKATER'S PARADISE

1421 Gause Blvd. W. Slidell, LA

QUICK EZ

500 Brownswitch Slidell, LA

GOODBEE QUICK STOP

13029 Hwy. 190 Covington, LA

SUPER BEE AUTO SPA

627 Boston St. Covington, LA

WHEREHOUSE GRILL

1105 N. Collins Blvd. Covington, LA

CHARLIE MAESTRI'S

1037 W. R.R. Blvd. Covington, LA

DAWSEY HARDWARE

78481 Hwy. 437 Covington, LA

NORTHLAKE ASSEMBLY

958 N. Lee Rd. Covington, LA

CITGO GAS

20150 Hwy 36 Covington, LA

ENVIRONMENTAL PROVIDERS

20393 Hwy 36 Covington, LA

FRABBIELI'S

22697 Hwy. 435 Abita Springs, LA

AUTO SALVAGE

69459 Hwy. 59 Mandeville, LA

PRO CLEANERS

2185 Hwy. 59 Mandeville, LA

LOCK ONE

71013 Hwy 41 Pearl River, LA

HAPPY JACK'S

39422 Hwy 41-Spur Pearl River, LA

FRIENDLY FRED'S

66182 Hwy 41 Pearl River, LA

EVAN'S PHARMACY

64288 Hwy 41 Pearl River, LA

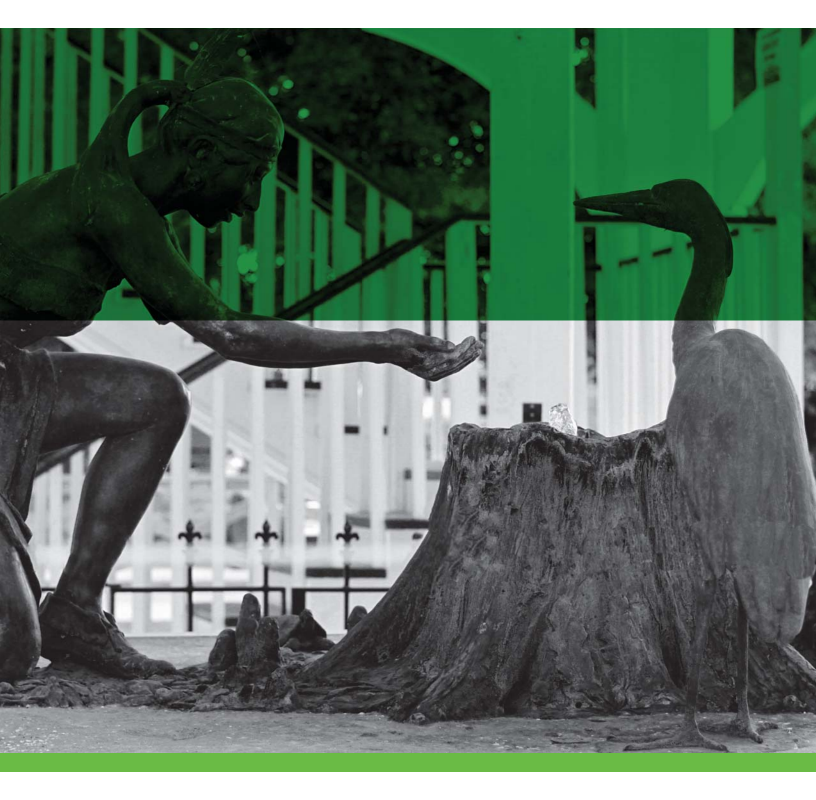
JUBILEE FOODS

61461 Hwy 1090 Pearl River, LA

RIVER LIFE FELLOWSHIP

63433 Hwy 11 Pearl River, LA







ST. TAMMANY PARISH GOVERNMENT DEPARTMENT OF ENVIRONMENTAL SERVICES 21490 KOOP DRIVE MANDEVILLE, LA 70471

985)898-5243)