

MAYOR:
DEAN S. ALLAN

COUNCIL MEMBERS:
M. JAMES BRADY
FRANCIS D. GIBSON
KEITH H. STIRLING
ANN H. TOLLEY
BRIAN J. WALL



City Newsletter

April 2006 Edition

Mayor's Message

City Treasurer- Dianne Wittusen's Retirement

Dianne has decided to retire after some 20 years of service to Mapleton City as our Treasurer. Most everyone in Mapleton knows Dianne and her pleasant personality. She has been a major part of the Mapleton front office in serving the public. We will all miss her cheerful attitude, patience and sense of humor.

Dianne has been an exceptional employee. Her work ethic, integrity and attentions to detail are unmatched. I would like to invite all citizens to an Open House on Friday, March 31st, here at the Community Center building from 3:00pm – 5:00pm to honor Dianne and wish her well in her new endeavors.

Clyde Park

A few years ago, the Ed Clyde family donated a 4 acre parcel to Springville, located at 2000 North 700 West for a park. The Clyde family wanted to honor the construction companies of Springville with this park.

It just so happens that half of the property is in Mapleton and half is in Springville. Springville came to us three years ago and asked if we would like to participate in building this park. The City Council, parks committee and I said the city would be willing to share in the development of the park, and volunteered that Mapleton would provide the water and sewer facilities as well as paving the intersection after it had been straightened out. Springville said would landscape and maintain the park.

The Clyde family leveled the property and graded the intersection so that it could be realigned for traffic. Since then nothing has been done to get the park accomplished.

A citizen's group approached the City Council and asked to move the project along. I met with the Mayor of Springville along with their City Administrator and City Attorney a couple of weeks ago. At that meeting, Springville expressed a desire to annex the property into Springville.

Mayor Mangum has since talked to me and has expressed a desire to get the park completed. I let him know that regardless of where the property is located in Springville or half in Mapleton, we would still furnish water and sewer capability as well as finish the intersection.

Mapleton's New Library

Our new Library is open and ready for use by the citizens of Mapleton. Please come and see what is available for you and your family. I think you will be pleased with what is available to you and the pleasant atmosphere of this new facility. The Library is planning an Open House in the near future. Completion of the construction work in the Library basement is scheduled for the beginning of May.

City Calendar

Mar 25		Scouting for Food Drive
Mar 30	7:00pm	CC & PC Work Session Meeting
Mar 31	3:00-5:00pm	Dianne Wittusen Open House
Apr 12	7:00pm	City Council Meeting
Apr 13	7:00pm	Planning Commission Meeting
Apr 14	7:00pm	"Within A Garden" Musical
Apr 24	5:30-8:30pm	Library Open House
Apr 26	7:00pm	City Council Meeting
May 6 & 13		C.E.R.T. Training
April Museum Tours call: 489-6714, 491-6676, or 489-7786		

Meetings are held at the Community Center Building, 125 West Community Center Way (400 North). For more information about City Meetings contact 489-5655. **Agendas, Minutes, Public Notices and the Newsletter are available on the City website at www.mapleton.org.**

Recreation



Baseball & Softball Signups!

Baseball & Softball registration were held Tuesday, March 21st and Wednesday, March 22nd, 2006 at the Mapleton Community Center - 125 West 400 North. For children age 4 through sixth graders. Try-outs have already been held, although you can still sign-up and pay a late fee of \$10.00.

T-Ball

Boys & Girls (ages 4-6) - \$30.00

Baseball

Boys Coach Pitch (1st & 2nd grade) - \$30.00

Boys Mustang (3rd & 4th grade) - \$45.00

Boys Pinto (5th & 6th grade) - \$45.00

Softball

Girls Coach Pitch (1st & 2nd grade) - \$30.00

Girls Falcon (3rd & 4th grade) - \$45.00

Girls Filly (5th & 6th grade) - \$45.00

VIP Adaptive T-Ball & Coach Pitch League

For any Special needs kindergarten – high school. A unique baseball program for children with special needs. Please call Mapleton City Recreation at 489-5655 ext. 114 for more information. Fee is \$15.00 (price includes uniform, hat, pictures, & trophy).

Upcoming Summer Programs

Watch for more details in your upcoming City Newsletters for more information regarding a Children's Art Class and Youth and Women's Tennis Lessons.

Arbor Day

May 20, 2006 at 9:00am

Mapleton City will be celebrating Arbor Day on Saturday, May 20th, 2006 this year. Please plan to join us at Mapleton Park, located at Maple and Main Streets, beginning at 9:00am.

Cemetery Committee Volunteers

We are in need of volunteers to serve on our Cemetery Committee. If interested contact April Houser at the City Offices via email at ahouser@mapleton.org.

Scouting for Food

Saturday, March 25, 2006

Saturday, March 25th is the annual Scouting for Food Drive! Boy Scouts will deliver plastic bags to homes the week before the food drive. Please fill the bags with donations (non-perishable food and hygiene items) for the Community Action Food Bank. Leave the bags on your porch Saturday morning for Boy Scouts to pick up.

Community Action Food Bank (the official food bank for Utah, Summit and Wasatch Counties) is a partner with the Utah National Parks Council for the Scouting for Food Drive. Community Action Food Bank has six food pantries. The Provo Food Pantry serves about 1,500 local families each month. It takes about 65 canned food and dry good items to feed a family of four for one week. Your help is greatly appreciated.

If you have any questions about donations call Jim Thomas, Community Action Food Bank Director, at 373-8200 ext. 216.

Do you qualify for free tax preparation?

If you earned less than \$37,000 this past year and cannot prepare your own tax returns, you are eligible for assistance through a free tax preparation program known as Volunteer Income Tax Assistance (VITA).

In addition, you may also qualify for the Earned Income Tax Credit, which may increase tax refunds for qualifying individuals and families. To be eligible, you must:

- Have an earned income
- Be 25 to 65 years old without children and have less than \$13,750 in annual income
- Have a family with one child and an annual income less than \$33,030
- Have a family with two or more children with less than \$37,263 in annual income

VITA will help you prepare your taxes and let you know if you qualify for the Earned Income Tax Credit.

For more information or to schedule an appointment with VITA, call the United Way Help Line at (801) 374-2588 ext. 211.

Concerts in the Park

The Concerts in the Park series is now scheduling music performers and would like Mapleton citizens to give suggestions or volunteer. If interested contact April Houser at the City Offices via email at ahouser@mapleton.org

Annual Drinking Water Quality Report 2005 MAPLETON CITY CORPORATION

We're pleased to present to you this year's Annual Drinking Water Quality Report. This report is designed to inform you about the quality of the 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 water sources are classified as groundwater and include the Right Hand Fork Springs, Dunham Spring, Service Berry Spring, Seal Well, Carnesecca Well and Westwood Well. Mapleton City has a Drinking Water Source Protection Plan that is available for review. It provides more information such as potential sources of contamination and our source protection areas. It has been determined we have a low susceptibility to potential sources of contamination such as septic tanks. If you have any questions regarding source protection, contact the office to review our source protection plan.

I'm pleased to report that our drinking water meets federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact Scott Bird at (801) 489-5655. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on first and third Wednesday of each month, at 7:00 p.m. in the City Offices. Mapleton City routinely monitors for constituents in our drinking water in accordance with the Federal and Utah State laws. The following table shows the results of our monitoring for the period of January 1st to December 31st, 2004. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk. 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.

ND/Low - High - For water systems that have multiple sources of water, the Utah Division of Drinking Water has given water systems the option of listing the test results of the constituents in one table, instead of multiple tables. To accomplish this, the lowest and highest values detected in the multiple sources are recorded in the same space in the report table.

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 (ug/l) - 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.

Million Fibers per Liter (MFL) - million fibers per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers.

Nephelometric Turbidity Unit (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.

Action Level (AL) - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level (MCL) - 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.

Maximum Contaminant Level Goal (MCLG) - 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.

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 (MRDLG) - 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 contaminants.

Date - Because of required sampling time frames i.e. yearly, 3 years, 4 years and 6 years, sampling dates "May" seem out of date.

Waivers (W) - Because some chemicals are not used or stored in areas around drinking water sources, some water systems have been given waivers that exempt them from having to take certain chemical samples, these waivers are also tied to Drinking Water Source Protection Plans.

TEST RESULTS

Contaminant	Violation Y/N	Level Detected ND/Low-High	Unit Measurement	MCLG	MCL	Date Sampled	Likely Source of Contamination
Microbiological Contaminants							
1. Total Coliform Bacteria	N	0	N/A	0	Presence of coliform bacteria in 5% of monthly samples	2005	Naturally present in the environment
2. Fecal coliform and <i>E. coli</i>	N	0	N/A	0	a routine sample and repeat sample are total coliform positive, and one is also fecal coliform or <i>E. coli</i> positive	2005	Human and animal fecal waste
3.a. Turbidity for Ground Water	N	0 – 0.3	NTU	N/A	5	2005	Soil runoff
3.b. Turbidity for Surface Water	N		NTU	N/A	0.5 in at least 95% of the samples and must never exceed 5.0		Soil Runoff (highest single measurement & the lowest monthly percentage of samples meeting the turbidity limits)
Radioactive Contaminants							
4. Alpha emitters	N	ND - 2	pCi/l	0	15	2005	Erosion of natural deposits
5. Beta/photon emitters*	N	ND - 4	pCi/L	0	50	2005	Decay of natural and man-made deposits.
6. Combined radium	N		pCi/l	0	5		Erosion of natural deposits
*Beta/photon emitters: The MCL for beta/photon emitters is 4 mrem/year. EPA considers 50 pCi/l to be the level of concern for beta/photon emitters.							
Inorganic Contaminants							
8. Arsenic	N	500 - 3200	ppt	N/A	50000	2005	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
9. Asbestos	N	W	MFL	7	7		Decay of asbestos cement water mains; erosion of natural deposits
10. Barium	N	ND-500	ppb	2000	2000	2005	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
11. Beryllium	N	ND - 56	ppb	4	4	2005	Discharge from metal refineries and coal-burning factories; discharge from electrical, aerospace, and defense industries
14. Copper a. 90% results b. # of sites that exceed the AL	N	a.200 b.0	ppb	1300	AL=1300	2004	Corrosion of household plumbing systems; erosion of natural deposits

16. Fluoride	N	ND - 300	ppb	4000	4000	2005	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead a. 90% results b. # of sites that exceed the AL	N	a. 5 b.0	ppb	0	AL=15	2004	Corrosion of household plumbing systems, erosion of natural deposits
18. Mercury (inorganic)	N	ND - 700	ppt	2	2000	2005	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from cropland
19. Nitrate (as Nitrogen)	N	300	ppb	10000	10000	2005	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
20. Nitrite (as Nitrogen)	N	ND-920	ppb	10000	10000	2005	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
21. Selenium	N	1900 - 8100	ppt	50000	50000	2005	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
22. Sodium	N	3 - 44	ppm	None set by EPA	None set by EPA	2005	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills.
23. Sulfate	N	9 - 120	ppm	500*	500	2005	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills, runoff from cropland
25. TDS (Total Dissolved Solids)	N	10 - 320	ppm	1000**	1000**	2005	Erosion of natural deposits
<p>*If the sulfate level of a public water system is greater than 500 ppm, the supplier must satisfactorily demonstrate that: a) no better water is available, and b) the water shall not be available for human consumption from commercial establishments. In no case shall water having a level above 1000 ppm be used.</p> <p>**If TDS is greater than 1000 ppm the supplier shall demonstrate to the Utah Drinking Water Board that no better water is available. The Board shall not allow the use of an inferior source of water if a better source is available.</p>							

Synthetic Organic Contaminants including Pesticides and Herbicides (If Water System has been issued waivers for these samples then this table with # 26 - # 57 can be deleted from the report).							
28. Acrylamide	TT	W	N/A		TT		Added to water during sewage/wastewater treatment
29. Alachlor							
30. Atrazine							
31. Benzo(a)pyrene (PAH)							
37. Dibromochloropropane	N	W	ppt	0	200		Runoff/leaching from soil fumigant used on soybeans, cotton, pineapples, and orchards
39. Diquat	N	W	ppb	20	20	2005	Runoff from herbicide use
40. Dioxin [2,3,7,8-TCDD]	N	W	ppq	0	30	2005	Emissions from waste incineration and other combustion; discharge from chemical factories
41. Endothall	N	W	ppb	100	100		Runoff from herbicide use
43. Epichlorohydrin	TT	W	N/A	0	TT		Discharge from industrial chemical factories; an impurity of some water treatment chemicals
44. Ethylene dibromide	N	W	ppt	0	50		Discharge from petroleum refineries
45. Glyphosate	N	W	ppb	700	700		Runoff from herbicide use

In addition to the sampling outlined in the table above, we have also sampled for 21 Volatile Organic Chemicals, 28 Pesticides, 35 Unregulated Organic Chemicals and 10 Unregulated Pesticides. These additional chemicals were not detected. If you would like a list of the specific Pesticides and Organic Chemicals that we sampled for, please contact Scott Bird at 489-5655. All sources of drinking water are subject to potential contamination by constituents that are naturally occurring or are man made. Those constituents can be microbes, organic or inorganic chemicals, or radioactive materials. All 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. 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. In addition to the sampling outlined in the table above, we have also sampled for 21 Volatile Organic Chemicals, 28 Pesticides, 35 Unregulated Organic Chemicals and 10 Unregulated Pesticides. These additional chemicals were not detected.

If you would like a list of the specific Pesticides and Organic Chemicals that we sampled for, please contact Scott Bird at 489-5655. MCL's are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect. 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 microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791). Please call our office if you have questions. We at Mapleton City work around the clock 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.

Library News

Library is now open

The library is now open for business and we will be joined soon by the Mapleton Family Literacy Center. New hours for the library are 10:00am to 4:30pm Monday-Thursday and 10:00am to 4:00pm on Fridays. The library is closed for lunch from 12:00pm to 1:00pm. Residents may also visit the bookmobile at any stop.

Open House

An Open House will be held for the Library and Literacy Center on April 25, from 5:30pm to 8:30pm. Refreshments will be served and drop in story-time will be offered.

Summer Reading Program

The Summer Reading Program sign-ups will begin soon. Please contact the library for more information and details as summer approaches at 806-9134.

New Titles

Some of the new titles we have added the past few months include J.K. Lasser's *Your Income Tax 2006*; *S is for Silence* by Sue Grafton; *End of the Beginning* by Harry Turtledove; *Gifted*, a young adult novel by Beth Evangelista; *London Refrain* by Bodie & Brock Thoene; *Hunting Eric Rudolph* by Henry Schuster; and *Storey's Illustrated Guide to 96 Horse Breeds of North America* by Judith Dutson.

Grant Funds

Through grant funds we have been able to add a number of board books appropriate for babies and infants and several materials in Spanish for all ages. For more information please contact the library at 806-9134.

Citizen Information

Damaged Garbage Cans

If your garbage can has a hole in it, please contact the Mapleton City Offices at 489-5655 ext. 0 for a replacement. Replacement cans are free.

Open Burn

The Open Burn will take place from April 1st, 2006 to April 30th, 2006. Permits will be issued by the City as the air quality allows. Contact Mapleton City Offices at 489-5655 ext. 0 with questions.

Public Works Department

Spring Clean-Up

Mapleton City will have its spring cleanup from April 8th thru May 6th. Dump passes to the solid waste transfer station for one free load, will be available at the city offices. Organic yard waste may be taken to the drop-off facilities in Spanish Fork and Provo to Mapleton Residents at no charge per load. Mapleton residents may take organic yard waste to the drop-off facilities in Spanish Fork and Provo at no charge per load.

SUVSWD (South Utah Valley Solid Waste District) has compost facilities in Spanish Fork and Provo available to Mapleton residents, for drop-off of yard waste. Hours and locations are the following:

- Spanish Fork-- Winter Hours Wed. 9-3 & Sat. 9-5 Summer Hours Mon-Fri 8-6 & Sat 8-5 at 1100 East Expressway Lane.
- Provo-- Winter Hours Mon.-Fri. 9-5 Summer Hours Mon-Fri 8-6 & Sat 8-5 at 1400 South Industrial Parkway.

Compost, mulch and landscape rock are also available to be purchased. You can get additional information on the SUVSWD website at www.suvswd.org or by phone at 489-3027.

Pressurized Irrigation

The pressurized irrigation will be turned on April 3rd. If you are already connected and need to have your inspection done, please come into the city office to take care of your connection fees and to schedule an inspection.

Debris

As grass cutting season begins please help keep the sidewalks and gutters clear of grass and debris. This helps to keep the storm drains working properly.

“Within A Garden” Musical

April 14th, 2006 at 7:00pm

You are invited to a rare experience that will delight your ears and renew your spirits. Appropriately performed on Easter weekend, “Within a Garden” is a profound musical experience that reverently depicts the Creation, Fall and Atonement of the Savior. Most inspiring is that this special program will be performed by the pure in heart – Elementary School Students. “Within a Garden” will be held at the American Heritage School, located at 185 East 400 North in Spanish Fork. Susan Morris, Director of this LDS-based private school, says “Since only private schools are permitted to discuss God and religion, we feel it is our duty and privilege to provide this unique and special evening. It is our way of giving back to a great community that supports our efforts.” Families, including small children, are invited to this wonderful event. Admission is free, and refreshments will be served. (American Heritage is a non-profit, tax-exempt school for grades K-8, with an on-site preschool. For more information call 798-3444.

C.E.R.T Volunteers Needed

C.E.R.T. Training

Mapleton City is looking for more volunteers to join the Community Emergency Response Team (C.E.R.T.). Training will be on Saturday, May 6, 2006, from 8:00am to 9:00pm, and on Saturday, May 13, 2006, from 8:00am to 12:00pm in Elk Ridge. Both Saturday sessions are required to complete the training. The cost is \$35 and includes all books, materials and equipment. This is a great way to get involved in the community and to help serve them in event of a disaster. For more information contact the C.E.R.T. Director, Don Little, at 489-4208.

Utah Transit Authority

Express Service for South Utah County

Since August 22, 2005 there has been a weekday express service for Payson, Spanish Fork and Springville to downtown Salt Lake City. Route 805 South Utah County/SLC Express.

If you have any questions about this service please contact Ken Anson, by writing to him at the address:

Utah Transit Authority
1110 South Geneva Road
Orem, UT 84058

Or email him directly at kanson@uta.cog.ut.us. Phone calls and questions about changes may be directed to Ken at (801) 227-8957. If not answer, please call Jarret Whicker, UTA Planner, at 227-8959.

Contact Numbers

Mayor:	489-5655	Library:	489-4833
City Council:	489-5655	Public Works:	489-6253
City Administration:	489-5655	Emergency:	911
Community Development:	489-6138	Dispatch Police,	
Building Inspection:	489-5655	Fire, Ambulance:	851-4100
Court:	489-7445	Non-emergency:	491-8048
Recreation:	489-5655	Newsletter:	489-6138

The Mapleton City Newsletter can be viewed at our website up to three days prior to receiving it in the mail at www.mapleton.org.



**The Mary Maud
Nielsen and Lee and
Georgia Plumley Home**
227 North Main Street
Mapleton, Utah

This little house was built by Ernest Nielsen, probably in 1915 or 1916 when he was deeded an acre of ground from Leila Whiting. Lee and Georgia Plumley were deeded the property from Carrel and Iva Waters in 1930. Louis Thompson relates a little history about the house and her parent: "Dad used to work at Silver City near Eureka at the time he married my mother. When the mines shut down there they moved to Hiawatha where he worked in the coal mines for awhile. Then they moved to Bingham Canyon again to work in the mines. He was seriously hurt in an accident at Bingham Canyon which crushed his back and they had to fight to get any compensation. Georgia Evans Plumley, took the case to the Supreme Court and finally received enough money to buy a small home. This was when they came to Mapleton. It was a little white lumber home. It had a small kitchen and living room, pantry, bedroom and large clothes closet. The house also had a two-room basement. My grandfather added another bedroom and screen porch onto the back of the house, and later a bathroom was made from the pantry when the water was brought into Mapleton. My mother died in 1975 so she lived in this house for 45 years. My son, Robert, lived in the home for a couple of years after her death. We then sold the home to LaMar Miner's son, Michael, who remodeled the home. It has since been sold to Floyd Miner who is still living in the home.

By Louise Thompson
Interview by Hazel Skinner
Researched by Juanita Jones and Camp Union DUP



Mapleton City Corporation
125 West Community Center Way (400 N.)
Mapleton, UT 84664

STANDARD RATE
U.S. POSTAGE
BULK RATE – PAID
Springville, UT 84663
PERMIT #5

E C R W S S
Local Resident
Mapleton, UT 84664