## Your Hometown Week in Review . . . **Feb. 1, 2021**



ARCADIA | ATLANTA | CICERO | SHERIDAN | CARMEL | FISHERS | NOBLESVILLE | WESTFIELD



# **County Health Department set** to open larger vaccination site

*Expansion will accommodate more patients as more vaccines become available* 

#### The REPORTER

The Hamilton County Health Department has moved its vaccine clinic Exhibition Hall.

and grounds crew has been working non-stop to help get the new clinic set up," said Christian Walker, emergency preparedness coordinator for the Hamilton County Health Department. "Anyone with an appointment should plan to come to the new facility.

New signage installed will cine becomes available," help get people get to where they need to go.'

from the Annex Building at originally allotted 800 dosthe 4-H Fairgrounds into the es of the COVID-19 vaccine per week but expects at the 4-H Fairgrounds from "The county's buildings that number to double by 9 a.m. until 4 p.m. Monday mid-February. The Exhibi- through Friday. Currently, tion Hall offers six times the healthcare providers, first space of the Annex Building responders and anyone over and will allow the Health the age of 70 can register for Department to accommodate an appointment at ourshot. up to 3,600 doses per week.

up quickly once more vac- support.

Walker said. "Supply is our only hindrance to getting Hamilton County was more people vaccinated at this point."

Shots are administered in.gov. Individuals can also "Moving to this larger call 2-1-1, AARP, or their space will allow us to scale local library for registration



The Exhibition Hall offers six times the space the Annex Building did.

## Rep. Spartz selected to serve on House Judiciary, Education & Labor committees

#### **The REPORTER**

U.S. Representative Victoria Spartz (R-Ind.-05) has been selected to serve on two committees: The Judiciary Committee and the Education and Labor Committee.

"One of the core government functions is to protect people's rights to Life, Liberty, and Property," Rep. Spartz said. "Serving on both the Judiciary Committee and the Education and Labor Committee lets me defend our Constitutional rights and

rule of law, advocate for greater educational opportunities for our children, and fight for the economic freedoms Hoosier workers and job creators need to succeed."

On her selec-

Committee, Spartz said, "As as a Member of the House someone with an enormous appreciation for our Consti- is a proven fighter who will tution, I am honored to be se- defend the Constitution and See Spartz... Page A5

demonstrated need,

businesses

fund-

who opened with-

in the last year or

ing from the first

continues to im-

pact our local

business and how

"COVID-19

impacted by the COVID-19

received

round

cal



member Rep. Jim Jordan (R-Ohio) said, "We are de-

Spartz tion to the House Judiciary lighted to have Rep. Spartz Judiciary Committee. She

lected to serve on help stop partisan efforts to weaken American values.'

> On her selection to the Education and Labor Committee, Spartz said, "I am excited to serve on the Education and Labor committee as nothing is more important to the future of our Country than the education of our children, and it is vital to our economic strength that we ensure American workers and job creators have the

## Noblesville announces second round of **Small Business Resilience Grant recipients**

HSE Schools operating tax referendum likely on May 2023 election ballot

#### By LARRY LANNAN LarryInFishers.com

The operating referendum passed by voters in the HSE school district will be expiring, and a renewal of the referendum property tax rate is expected to be on the primary election ballot in May of 2023. That's what the district's Chief Financial Officer Cecilie Nunn told school board members last Wednesday night.

The current referendum is generating \$22 million per year for the local school disthis time whether the school board will opt to renew the

or ask taxpayers for more or less in that referendum vote.

The loss of roughly 400 students in the current school year has resulted in the need to cut 2021-2022 spending by \$5 million. The state school districts based on their student population. Nunn says a budget-cutting committee is already meeting and is making progress. A report to the board is expected from that group soon.

Nunn points to recent vears' school property tax rates, which have declined slightly. She credits increastrict. There is no indication at es in assessed valuation of property within the school district as the main reason

#### The REPORTER

Last Tuesday, Mayor the grants provided up to Chris Jensen announced the \$10,000 per small business 45 local establishments receiving of the second round

of Noblesville Small Business Resilience Grants. The grant checks were distributed last Wednesday.

The grant was created to help small businesses and organizations with unmet im-

remain operational and serve

pandemic and \$5,000 to lo-

on

Jensen

they operate safemediate needs such as main- ly, which is why we offered taining payroll, paying rent a second round of grants," and utilities, paying for per- Jensen said. "We want to sonal protective equipment make sure our local busiand sanitation supplies, and nesses have the tools they covering other expenses to need to continue to keep our

customers and clients. Based See Grants... Page A5

#### Noblesville Small Business Resilience Grant Recipients, second round

12 Stars Media 9th Street Bistro ABC Ballroom Across the Pond American Legion Post 45 Animal Arts Pet Grooming Banter's Fresh Meats Barley Island **Bash Boutique** BeeFree Gluten Free Bica Cafe Biryani Hut Books & Brews Noblesville Caravan Classes Certified Nails Circle City Cleaners One, LLC Grindstone Public House Heavenly Sweets Indiana Taekwondo Academy Rowland Printing Karisma LASH & Esthetic Studio Lil Bloomers

Linden Tree Ling's Oriental Martial Arts, LLC Lucky Star Restaurant Maria's Mexican Grill Michaelangelo's Italian Bistro Morse Lake Nail and Spa Noblesville Antiques on the Square Primeval Brewing Pure Barre **Revive Salon** Jim Dandy Restaurant Smith Jewelers SmithHouse Styles N Smiles Family Salon, LLC Syd's Bar and Grill Texy Mexy The Nesst The Velvet Plum Vintage & Consignments Thistle & Thyme Home Store Matteo's Ristorante Italiano Uptown Cafe Veterans of Foreign Wars, Post 6246 current referendum tax rate, for the lower tax rates.

### Drainage improvements coming to Home Place area

#### The REPORTER

The Hamilton County Surveyor's Office and the drainage improvement project in the Home Place area in a shared partnership project to help address a history of chronic poor drainage, roadway and roadside ditch flooding and standing water.

The project will take place along the Clara Knotts Regulated Drainage area and will be focused in an area bordered by New Jersey Street to the west, College Avenue to the east, 103rd

Street to the north, and 102nd Street to the south.

Work is expected to City of Carmel will launch a begin in February with an anticipated completion date of May 1, weather and utilities permitting. New storm water pipes will be installed along several roadways including portions of Broadway Avenue, Park Avenue, and 102nd and 103rd streets. All of the work will take place in areas where utility easements exist.

Expect ntermittent roadway closures as pipes crossing the roads are installed.

## **Fishers vaccination** site up and running at former Marsh building



#### Photo provided by Larry Lannan

The City of Fishers recently celebrated renovating the former Marsh Supermarkets building on 116th Street near Brooks School Road into a vaccination clinic. The opening means city officials are a step closer to achieving their goals of providing more daily COVID-19 vaccinations. Fishers Health Department officials hope to have enough doses to vaccinate 1,000 people a day.

## New HSE Schools superintendent to be announced on March 24

#### **By LARRY LANNAN** LarryInFishers.com

The process continues in the search for a new Hamilton Southeastern (HSE) Schools Superintendent. The current superintendent, Dr. Allen Bourff, has announced he will retire at the end of June 2021.

Bourff reviewed a timeline of candi-

date interviews with board members last Wednesday and explained a requirement to publish the contract with the new superintendent March 3, and a public meeting will be held about that pact on March 16.

Allen Bourff has served as HSE superintendent since January 2015. He succeeded Brian Smith, who left HSE to head the Indiana School Boards Association.

## Westfield issues record-breaking number of building permits in 2020

#### Submitted by **City of Westfield**

The City of Westfield munity," Mayor announced last Wednesday a record-breaking year for residential building permits issued in 2020. The total number increased to 1,062 permits issued despite the more businesses COVID-19 pandemic.

These numbers are ev- omy. All together, idence that people want to these are great indicators be in Westfield. That speaks that we are doing things volumes on the quality of right in Westfield."

life here and our wonderful com-Andy Cook said. "As we bring in more homes, data shows that we are also adding to our local econ-

Cook



of

ue to respond to the market, Westfield is

See Permits ... Page A5



#### *Obituaries*

## Randall **Koberts** Funeral Homes

## Our family has been serving Hamilton County since 1953

1685 Westfield Road, Noblesville 1150 Logan Street, Noblesville 12010 Allisonville Road, Fishers

317-773-2584

The professional service you want - with the personal service you need

#### Dr. Ben L. Bromley May 9, 1941 - January 28, 2021

Dr. Ben L. Bromley, 79, Noblesville, passed away on Thurs-



day, January 28, 2021 at Riverview Health in Noblesville. He was born on May 9, 1941 to Richard and Marjorie (Blendeman) Bromley in South Bend. Dr. Ben graduated from New Carlisle,

Ind., High School in 1959, lettering in all four sports. He attended Ball State University and graduated from the IU School of Dentistry. Upon graduation, Ben attended the United States Naval Academy for basic training. He then served as a dentist with both the Navy and Marine Corps. After his military service, Ben opened a practice in Noblesville where he practiced for over 50 years. He was active in the community and enjoyed his membership with the 50 Club as well as being an avid golfer and woodworker.

Ben is survived by his wife, Carmen, whom he married on September 1, 1962; daughters, Ann Bromley-Vest (Jeff), and Amy Foss (David); brothers, Robert "Bob" Bromley (Diana), and James "Jim" (Christina) Bromley; and his three granddaughters, Ariel, Hailey, and Kaia Foss

In addition to his parents, he was preceded in death by his brother, Richard Bromley; and sister, Elizabeth Bromley. Due to COVID-19, the family will not be holding a memorial

service at this time.

Donations may be mailed to the Boys & Girls Club of Noblesville, 1700 Conner St., Noblesville, IN 46060, or online at bgcni.org. Condolences: randallroberts.com

#### Brenda Joyce Johnson April 8, 1940 – January 27, 2021

Brenda Joyce Johnson, 80, Clarksville, Tenn., formerly of



Westmoreland, Tenn., and Cicero, passed away on Wednesday, January 27, 2021 at her home. She was born on April 8, 1940 to Wilbur C. Boone and Elizabeth Madaline (Payne) Pickett in Noblesville.

Brenda worked at and retired from Westmoreland High School. She was a former member of Noblesville Women of the Moose Chapter #937, Cicero Lioness, Cicero Jayshees, and Roaring Demonstration Club. Brenda was an avid crocheter, loved all flowers, and enjoyed her hummingbirds

and her pet peacock. She is survived by her children, Randy L. Chaudion, Michael A. Chaudion, and Amy L. (Chaudion) Kelly; six step-children; grandchildren, Andrea Moore and Rusty Chaudion; several step-grandchildren; great-grandson, Blake Moore; brother, Jeff Pickett; step-brother, Phil Pickett; half-brother, Daniel Boone; and her special friends, Myra Rollin, Bonita Atkins, and April Paladine.

In addition to her parents, Brenda was preceded in death by her husband, James Johnson, whom she married on June 6, 1981; sister, Judy Morelock; half-brother, Steve Boone; and her special cousin, Elenora Conduff.

Visitation will be from noon to 1 p.m. on Tuesday, February 2, 2021 at Randall & Roberts Funeral Home, 1150 Logan St., Noblesville. Private graveside services will be at Cicero Cemetery in Cicero.

#### Charles E. Merriman July 8, 1924 – January 26, 2021

Charles E. Merriman, 96, Sheridan, went home to the Lord

on January 26, 2021. Charles was born on July 8, 1924 to Carl and Ruth (Allen) Merriman in Mooresville, Ind. He graduated from Westfield High School, member of the Class of 1942.

Charles immediately enlisted in the United States Army and proudly served his country during World War II. He was assigned to work as a medic on the St. Mary Hospital Ship. After the war, Charles returned home and used the GI Bill and enrolled into Butler University. He graduated in 1949 with a degree in Botany. Charles married the love of his life, Roeberta May (King) Merriman, on January 28, 1949. The two of them were at each other's side for over 70 years.

Charles and Roeberta helped start Faith Community Church in Noblesville; he was a founding father. Charles' strong faith led him to serve at the Hamilton County Jail. He would read the Bible and share his love in the Lord with the inmates. He would also be found counseling the younger inmates encouraging them to change their lives for the better. He would pray with them and for them. He was also a member of Gideon and would pass out Bibles.

Charles and Roeberta's strong faith and values were shared with their three children, Debbie Merriman, Sheridan, Robert Merriman, Greenfield, and Jeff (Debbie) Merriman, Sheridan Charles was a loving grandfather to Ryan (Sami) Merriman, Emily (Stephanos) Theodorou, Elizabeth Merriman, Thomas Merriman, Amber Merriman, and Whitney (Ellis) Ritchie. He was a proud great-grandfather to Lilly, Charlie, Isabe, Elena, Lyla, Malik, Linkoln, and Willa. Preceding Charles in death is his brother, Norman Merriman.

Charles did many things over the years. He drove a truck and owned and operated Merriman Feed and Seed company in Sheridan, and he proudly farmed for many years.

Services for Charles will be private. The family would like to thank everyone for their thoughts and prayers. Donations may be made in memory of Charles to Faith Community Church, 19201 Promise Road, Noblesville, IN 46060.

Everyone is invited to sign the online guestbook, leave a condolence or share a memory at fisherfunerals.com.

#### Juan "Johnny" Campos August 2, 1962 – January 23, 2021

Juan "Johnny" Campos, 58, Noblesville, passed away on Sat-urday, January 23, 2021 at his home. He was born on August 2, 1962 to Francisco P. Campos Sr. and Maria G. (Ramos) Campos in Levelland, Texas.

Johnny worked for the Wayne Township Trustee's Office in Fort Wayne. He enjoyed fishing and spending time with his grandkids. Johnny served in the ministry of helping others and worked for the Kingdom of God.

He is survived by his wife, D'Lorah Poling Campos; children, Dustin (Amber)

#### James L. "Jim" Emrick October 9, 1946 - January 24, 2021

James L. "Jim" Emrick, 74, Noblesville, passed away on Sun-

day, January 24, 2021 at his home. He was born on October 9, 1946 to Gene and Pauline (Daniels) Emrick in Dayton, Ohio.

Jim proudly served his country in the United States Army during the Vietnam War. He worked in hospitality for over 35 years. Recently, Jim worked for Huntington Bank and really enjoyed his customers. He was a very kind, humble, gentle and accepting man. Jim was a loving husband, father, grandfather and friend.

He is survived by his wife, Ronnie Emrick; children, Joe (Kathy) Waller, Sean Emrick, Kimberly (Bill) Fess, James (Barbara) Waller, and Jason Emrick; brother, John (Sharon) Cathcart; 10 grandchildren; and three great-grandchildren.

In addition to his parents, Jim was preceded in death by his sis-Frances Malinowski.

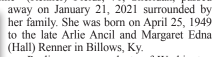
Services were held on Wednesday, January 27, 2021 at Randall & Roberts Funeral Center, 1685 Westfield Road, Noblesville, with visitation prior to the time of service at the funeral home. Pastor Eric Lohe officiated.

In lieu of flowers, memorial contributions may be made to CrossRoads Church of Westfield, 19201 Grassy Branch Road, Westfield, IN 46074.

Condolences: randallroberts.com

#### Margarette "Pauline" (Renner) Fields April 25, 1949 - January 21, 2021

Margarette "Pauline" (Renner) Fields, 71, Sheridan, passed

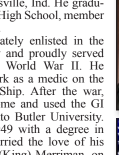


Pauline was a graduate of Washington High School in Indianapolis. She worked at Indiana Bell as a long-distance operator right after high school. Pauline left Indiana Bell and went to work for Allison Transmission, where she worked as a parts distributor until her retirement. She was a member of Local UAW 933.

While working at Allison, she met Roy Fields. They were married on September 29, 1995, and the two of them enjoyed 26 years together. Roy and Pauline enjoyed traveling and creating new memories. Pauline loved spending time with her family, especially her grandchildren.

Pauline is survived by her devoted husband, Roy. She was a loving mother to Michelle A. (Darrin) Flinchem, Sheridan, Mellissa A. Dreflak, Fishers, Bryan Fields, Indianapolis, Julie (Dan) Akers, Thorntown, and Bradley Fields, Sheridan. She was a loving grandmother to Jessica (Sarah) Farmer-Forbes, Jamie (Matt) Farmer, Julie (Brian) Farmer, Jake (Julius) Wycoff-Williams, Sydney Dreflak, Drake Dreflak, Allie Akers, and Emma Fields. Pauline was a proud great-grandmother to Jaileigh, Kolten, Olivia, Jenna, Savannah, Elliot, and Matthew. She is survived by her siblings, Janet (Jim) Leach, Christine (Joe) Enochs, Ray (Carol) Renner, Ronnie (Bonnie) Renner, Bill (Linda) Renner, and Patty (Paul) Nicholas; and several nieces and nephews.





A2

Memorial contributions may be made to American Cancer Society, 5635 W. 96th St., Suite 100, Indianapolis, IN 46278. Condolences: randallroberts.com

#### Brenda J. Godbey-Bennett March 11, 1943 – January 26, 2021

Brenda J. Godbey-Bennett passed away on Tuesday, January



26, 2021, in Noblesville. She was born on March 11, 1943 to the late Sterling and Vir-

ginia (Ashcraft) Reeves in Carrollton, Ky. Brenda graduated from Noblesville High School with the Class of 1961. Brenda went to work for Firestone Tire and Rubber Company in Noblesville. After Brenda retired from Firestone, she enjoyed it by spending time with her family and pets.

Brenda will be greatly missed by her family: Her two sons, Timothy (Alicia) Godbey, Sheridan, and Rondall (Kathy) Godbey,

Oakland, Tenn. She was a loving grandmother to Alan and Craig Godbey, both of Sheridan, and Hannah Godbey, Oakland, Tenn. Brenda was a proud great-grandmother to Brantley and Bain. She also leaves behind her brothers, Jerry Reeves, Indianapolis, and Richard (Lois) Reeves, Sheridan; her sister, Rozetta (Ronald) Pearson, Beverly Hills, Fla.; and her special brother-in-law, Bob, who helped Brenda out so much.

Brenda was preceded in death by her first husband, Ronald Godbey, in 1974; and her late husband, Donald Bennett in 2009; her son, David Godbey in 2007; and her three sisters, Linda Carter in 2000, Carolyn Johnson in 2011, and Peggy Lewis in 2015.

Services for Brenda were private.

Donations may be made in memory of Brenda at Hamilton County Humane Society, 1721 Pleasant St., Noblesville, IN 46060. Everyone is invited to sign the online guest book, leave a condolence or share a memory at fisherfunerals.com.

## **See more obituaries** on Page A4

Branham, Shawnae (Jason) Stidham, and Austin (Shannen) Campos; four brothers; three sisters; four grandchildren, Kaylie Branham, Jalen Stidham, Caleb Stidham, and Quinley Campos; as well as several nieces and nephews.

In addition to his parents, Johnny was preceded in death by his brothers, Carlos Campos and Francisco P. Campos Jr.; and his grandson, Pevton Stidham

Services were held on Saturday, January 30, 2021 at Life Connections, 11616 E. 126th St., Fishers, with visitation prior to the service at the church. Pastor Jon Hudson officiated. Burial was at Crownland Cemetery in Noblesville.

Condolences: randallroberts.com

#### Phyllis A. Crusenberry July 12, 1950 – January 21, 2021

Phyllis A. Crusenberry, 70, passed away with her family by

her side on Thursday, January 21, 2021, at her home in Sheridan. She was born on July 12, 1950, in St. Charles, Va., to Robert and Zell Lewis

Phyllis is proceeded in death by her parents, Robert and Zell Lewis; two brothers, Ronnie Lewis and Wayne Lewis; three sisters, Ima Lewis, Brenda Lewis, and Betsy Lewis; a daughter, Elaine Kramer; and one grandson, Chris (Critter) Green.

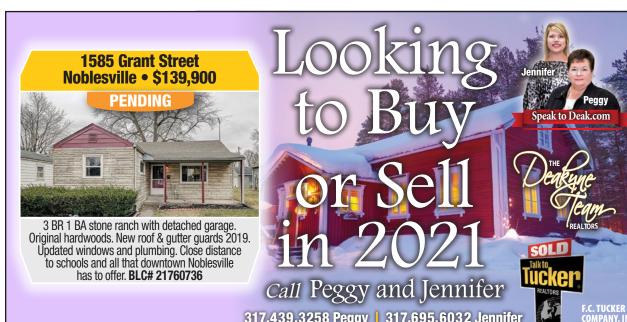
Phyllis is survived by her loving life partner whom she referred to as "babe,"

Philip Harvey; her children, James (Keith) Crusenberry (Jenny), Andrea Green (Rick), Misti Wessel (Bruce), and Angel LaFave (Pat); her grandkids, Miranda Brown (Daniel), Tara Heck (Brian), Tiffany Crusenberry, Brian Crusenberry (Tiffanie), Haylee Hannon, Ricky Hannon, Brayden Wessel, Heather Dowell, Stephanie Dowell, Corey Harvey, Stephanie Harvey, and Tommy Whicker; several great-grandchildren; two stepsons; her sisters, Elizabeth Lewis, Patricia Cox, Wilma Jean Woods, Betty Jo Wilson, and Carolyn Kercheval; her brother, Bob Lewis; and several nieces and nephews.

Phyllis loved deeply. She was an amazing, caring woman who looked forward to spending as much time with her family that she could. Her beautiful life will be forever cherished, and she will be deeply missed by her friends, family, and all who knew her.

A private funeral service will be held for Phyllis.

Phyllis' family would like to thank everyone for their thoughts and prayers. Everyone is invited to sign the online guestbook, leave a condolence or share a memory at fisherfunerals.com.



317.439.3258 Peggy | 317.695.6032 Jennifer

Services for Pauline will be held privately.

Donations in memory of Pauline may be made to Sheridan Youth Assistance Program either at youthassistance.org or mailing to 24185 Hinesley Road, Sheridan, IN 46069. Flowers can be sent to 1545 W. 226th St., Sheridan, IN 46069.

Everyone is encouraged to sign the online guestbook, leave a condolence, or share a memory at fisherfunerals.com.

#### **Stanley Paul Haas** July 8, 1942 – January 26, 2021

Stanley Paul Haas, 78, Noblesville, passed away on Tuesday,

January 26, 2021 at Riverview Health in Noblesville. He was born on July 8, 1942 to Rae John and Martha Joan (O'Bryan) Haas in Louisville, Ky.

Stan was the eldest of 11 children. He graduated from Fern Creek High School in 1960 and University of Louisville in 1965. Stan met his wife, Anna, on a blind date, and they married in August of 1966. Stan worked for 28 years as a Senior Chemical Engineer for Firestone Industrial Products. In his early years at Firestone, he was able to travel to

Germany and Mexico, serving an integral position in the manufacturing of air rides tire and tank track

Stan enjoyed the game of golf and was always very excited to cheer on his Louisville Cardinals. He was a very proud father and Papaw that absolutely adored his grandchildren. Stan had an unbelievable amount of patience and loved math, chemistry and driving lessons. He also enjoyed cheering for their sports and sharing every adventure and accomplishment.

Stan was an avid reader of the daily newspaper (always completing the daily crossword puzzle) and a well-informed Noblesville resident. He never met a stranger and was very quick to share his knowledge on a variety of Facebook posts.

Stan volunteered in a variety of positions. His favorite spot was sitting at the information desk at the Riverview Hospital ER. Stan also drove a food donation truck for Third Phase, volunteered at St. Vincent DePaul, and served for many years as a Sacristan and Eucharistic Minister at Our Lady of Grace Church.

He is survived by his wife, Anna C. (Schneider) Haas; daughter, Denise Kinkead (Eddie); son, Paul Haas (Lisa Ronzo); grandchildren, Collin Kinkead, Annalise Haas, and Hannah Kinkead; and eight siblings.

In addition to his parents, Stan was preceded in death by his sisters, Carol Albers and Bonita Haas.

Private family services will be held on Thursday, February 4, 2021 with burial at Crownland Cemetery in Noblesville. The service may be watched virtually at ologn.org/live.

Memorial contributions may be made to St. Vincent de Paul, 1391 Greenfield Ave., Noblesville, IN 46060.

Condolences: randallroberts.com

#### HAMILTON COUNTY REPORTER USPS 22200 | Volume 2021, Issue 2.1

#### **Contact Information**

Publisher Jeff Jellison HamiltonCoNorthReporter@hotmail.com 317-408-5548

Mailing Address

PO Box 190

Westfield, IN 46074

Web Address

www.ReadTheReporter.com

**Sports Editor Richie Hall** 

Rhall1977@gmail.com Twitter: @Richie\_Hall Public Notices

**Subscription Inquiries** 

Subscribe@ReadTheReporter.com

PublicNotices@ReadTheReporter.com 765-365-2316

Hamilton County Reporter is published weekly, except the weeks of Thanksgiving and Christmas, by Hamilton County Reporter Newspaper LLC, 1720 S. 10th St., Noblesville, IN 46060-3835. Periodicals postage paid at Noblesville, Ind. POSTMASTER: Send address changes to. Hamilton County Reporter, 1720 S. 10th St., Noblesville, IN 46060





#### LOW-CAL FOR KICKOFF



BON V!V Spiked Seltzer Classic Variety Pack 12-12oz cans **13.99** 



Busch Light 12-12oz cans 8.49



Bud Light Seltzer Variety Pack 12-12oz cans **13.99** 



Bud Light. Miller Lite, Budweiser 24-12oz cans **15.99** 

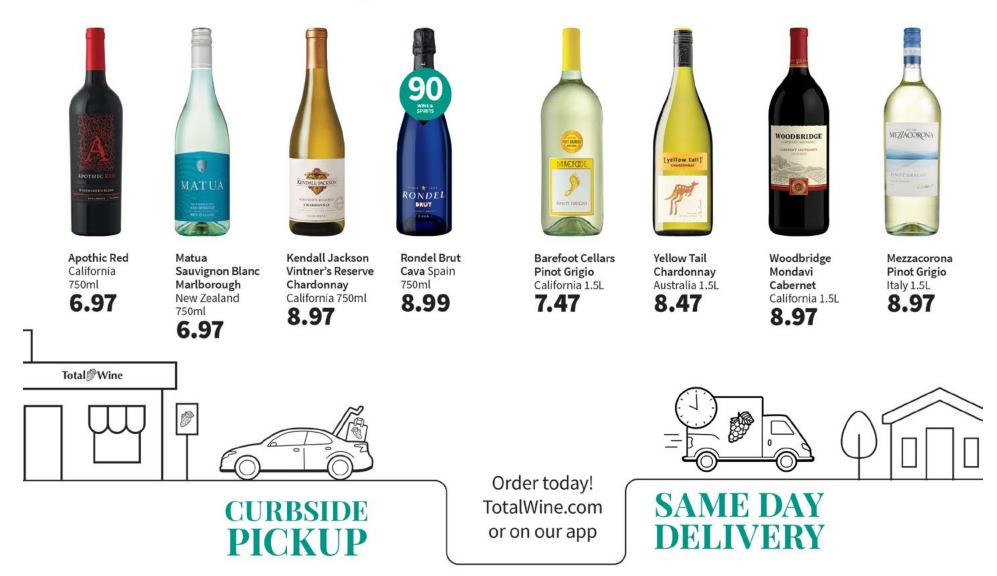






Michelob Ultra 24-12oz cans **21.49** 

**GO BIG** 



## Earn 10 points for every \$1 you spend



#### NOW OPEN NORA - 86<sup>th</sup> STREET

Nora Corners Shopping Center 1460 E. 86th Street Indianapolis, IN 46240





Hours: Mon–Thur 9am–10pm, Fri-Sat 9am-11pm, Sun 12pm-8pm (317) 708-4190

#### VISIT TOTALWINE.COM FOR DELIVERY AND IN-STORE PICK UP

No one under 21 permitted in store, including those accompanied by patrons of legal age.



FACE MASK REQUIRED TO ENTER OUR STORE If you don't have a mask, we'd be happy to provide you with one.

Prices valid 1/31/2021-2/7/2021. Total Wine & More is not responsible for typographical or human error, or supplier price increases. Products while supplies last. We reserve the right to limit quantities. Total Wine & More is a registered trademark of RSS. © 2021 Retail Services & Systems, Inc. All rights reserved. Please drink responsibly. Use a designated driver.

#### **Obituaries & News**

#### Obituaries ——

A4

#### Louise Gilliam April 20, 1931 – January 23, 2021

Louise Gilliam, 89, Noblesville, passed away on Saturday, January



23, 2021 at Riverview Health in Noblesville. She was born on April 20, 1931 to Edward and Tory (Short) Brummitt in Norton, Va.

Louise worked as a cashier for Standard Grocery in Noblesville and Indianapolis for several years.

She is survived by her daughter, Peggy (Jim) Koven; brother, Curtis (Ilene) Brummitt; granddaughters, Carrie (Travis) Hoover and Casey (Jared) Helmberger; great-grandchildren, Abby Hoover, Brady Hoover, Kendall Giselbach, and Ryan Giselbach; and the

father of Kendall and Ryan, Jason.

In addition to her parents, Louise was preceded in death by her husband, Herbert Gilliam in 1998; and her son, Michael Gilliam.

Graveside services were held on Friday, January 29, 2021 at Crownland Cemetery, 1776 Monument St., Noblesville, with Rev. Mark Fidler officiating.

Condolences: randallroberts.com

#### Norma Jean Edwards February 8, 1944 – January 27, 2021

Norma Jean Edwards, 76, Noblesville, passed away on Wednes-



day, January 27, 2021 at Riverview Health. She was born on February 8, 1944 in Noblesville.

Norma enjoyed sewing, reading, gardening, and working on scrapbooks. She served as a volunteer guardian for Indiana Child Advocates.

Norma is survived by her sons, Britt Edwards and Bryan (Sifa) Edwards; four grandchildren; sister, Patricia Brandt; and her brother, B.J. Hudson.

She was preceded in death by her father, Arthur Eugene Hudson; and her husband, Fred Edwards.

Services were held on Monday, February 1, 2021 at Randall & Roberts Funeral Home, 1150 Logan St., Noblesville, with visitation prior to the service at the funeral home. Burial was at Crownland Cemetery in Noblesville.

Memorial contributions may be made to American Heart Association, 3816 Paysphere Circle, Chicago, IL 60674.

Condolences: randallroberts.com

### **Rosemary Sutton**

February 27, 1927 – January 28, 2021



Rosemary Sutton, 93, Burlington, passed away on Thursday, January 28, 2021 at Mulberry Health in Mulberry. She was born on February 27, 1927 to Lester and Grace (Parker) Ehrman in Howard County.

> Rosemary was a graduate of Burlington High School. She married Charles "Tug" Sutton in 1946, and he preceded her in death. Through the years Rosemary was a waitress at her parents' restaurant, a pharmacy assistant at Noble Drugstore, a Lab Tech at Burlington Clinic, and retired as a Lab Tech from Mendelson Clinic in Kokomo. Rosemary

loved singing and whistling. She performed in musicals at the Kokomo Civic Theater. Rosemary loved her church, Faith Church of Christ in Burlington. She was a wonderful cook and collected movies. Rosemary loved her children, grandchildren, and great-grandchildren. She created silk flower arrangements, loved to dance, clean the house, and have holiday family gatherings.

She is survived by her son, Stan (Jan) Sutton; daughter, Cindy (Ron) Simpson; grandchildren, Wendi (Grant) Williams, Angie Sutton, and Greg (Heather) Sutton; and great-grandchildren, Shannon Boyd, Makenzie Sutton, Makayla Sutton, Emma Sutton, and Aiden Sutton.

In addition to her parents, she was preceded in death by her husband, Charles "Tug" Sutton; and brothers, Frank Ehrman, George Ehrman, and Tom Ehrman.

Services will be held at 5 p.m. on Wednesday, February 3, 2021

## Noblesville mayor, Chamber honor Susan Brooks for service

#### The REPORTER

Mayor Chris Jensen and the Noblesville Chamber of Commerce held a socially-distant breakfast at Matteo's Ristorante Italiano last Friday to honor former Congresswoman Susan Brooks and her eight years serving Indiana's Fifth District.

Jensen proclaimed it "Congresswoman Susan W. Brooks Day" in the City of Noblesville.

Mayor of Indianapolis. Congresswoman Susan Brooks' strong background in both the public and private sectors began in 1998 when she served as Deputy



to her time in Washington, In 2012, Brooks was D.C., Brooks was appointed elected to represent the Indi- as the U.S. Attorney for the ana Fifth District and served Southern District of Indifour two-year terms. Prior ana by President George W.

Bush from 2001 to 2007.

Jensen also had the honor of presenting Brooks with the Sagamore of the Wabash Award from Gov. Eric Holcomb. The award is one of the highest honors bestowed by the governor and is a personal tribute usually given to those who have rendered a distinguished service to the state or to the governor.

The Noblesville Chamber gave Brooks a "Piece of Noblesville" with a Star Brick with a plaque to thank her for her service to the community and its businesses.

## **New four-acre Sister Cities Cultural** Gardens coming to heart of Carmel

#### The REPORTER

Construction will begin to soon on a new four-acre urban park in Carmel that will add new water features and walking trails in an area south of City Hall extending to Carmel Drive. City officials say the Sister Cities Cultural Gardens project will also help alleviate a wide area of storm water management to address historic flooding issues.

In a partnership with Clay Township, the new park, to be located in the heart of the city, will also be an expansion of the existing Japanese Gardens located on the southern edge of the City Hall parking lot.

providing parkland new and green space within the city's urban core, the park will be a living Storm Water Management system and Re-

gional Detention

addition

In

tershed area of about 208 that they want more parks acres. City officials say this and places for recreation, is very important as the wa- especially in our rapidly tershed includes residential growing central corridor," and commercial land uses Mayor Jim Brainard said. that were developed many years prior to the city's cur- a beautiful new open green rent storm water management regulations. Detaining



Brainard

Basin serving an active wa- often from our residents is "This new park will provide space with water amenities, walking trails and other feawater in this area, along tures. Urban parks like this

things we hear

drainage and our Midtown Plaza are key factors in creating a quality of life that helps us attract corporate employers and new residents looking to fill their high-paying jobs."

The \$17 million project was partially funded through the Clay Township Impact Program, which paid for \$3 million in construction costs. Other sources of funding include the 2016 Storm Water Bond. The project cost includes the acquisition of properties along Carmel Drive as well as improvements to the ditch along the Monon Greenway from Carmel Drive to Gradle Drive in order to improve drainage flow into the Garden.

## Carmel arts grants to benefit 27 organizations

#### The **REPORTER**

The City of Carmel has awarded 27 local organizations with \$1,266,016 in grants from the City's 2021 Arts Grant Program. This is the 18th year the City of Carmel has provided financial support for local arts. which amounts to roughly 1 percent of the city budget each year.

#### 2021 Carmel Arts Grants Recipients

Actors Theatre of Indiana: \$240,000 Bigger Picture Film Group: \$5.000 Booth Tarkington Civic Theatre: \$210,000 Carmel Apprentice Theater, LLC (The CAT): \$84,000 Carmel Arts Council: \$3,000 Carmel Clay Historical Society: \$3,000 Carmel Community Players: \$6,000 Carmel Education Foundation: \$4,916 Carmel Repertory Theatre: \$5,000 Carmel Symphony Orchestra: \$275,000

Indiana Artisan: \$40,000 Indiana Association of Chinese Americans: \$3,500 Indiana Ballet Conservatory: \$25,000 Indiana Music Education Association Foundation: \$7,000 Indiana Wind Symphony: \$40,000 Indianapolis Children's Choir: \$6,500 Indianapolis Symphonic Choir: \$17,000 International Talent Academy: \$10.000 Janus Developmental Services: \$10,000 M3 Theatre Camp: \$2,000

IVIUSEUM OF IVIINIATURE HOUSES: \$5,000

Carmel Klavier: \$8,500

at Burlington Faith Church of Christ, 1707 S. Michigan St., Burlington, with Rev. Stanley R. Sutton officiating. Visitation will be from 4 p.m. to the time of service at the church. Burial will be at Burlington Cemetery in Burlington at a later time.

Memorial contributions may be made to Alzheimer's Association, 50 E. 91st St., Suite 100, Indianapolis, IN 46240.

Condolences: randallroberts.com

#### Francis Anthony Kelley January 17, 1975 – January 18, 2021

Francis Anthony Kelley, 46, Carmel, was born on January 17,



1975, in Cleveland, Ohio, son of Francis R. Kelley, Jr. and Frances A. (Manser) Kelley. He was a 1993 graduate of St. Ignatius

High School and Ohio State University in 1999. He continued his education at Butler University where he received his MBA in 2007

He was a devoted father of Olivia and Brynlee Kelley; beloved son of Francis R. and Frances A. Kelley; cherished brother of Elizabeth, Bridget Gill (William), Daniel, Matthew, and Jayne; and a dear uncle, neph-

ew, cousin, and friend to many.

A funeral mass will be held at 10 a.m. on Friday, February 12, 2021 at St. Mark Catholic Church, 15800 Montrose Ave., Cleveland, OH 44111. Masks and social distancing will be required.

In lieu of flowers, donations in memory of Francis, may be given to the charity of your choice.

Local arrangements entrusted to Bussell Family Funerals, Carmel-Westfield.

Condolences: bussellfamilyfunerals.com

'It is our mission as a City to invest our money wisely in order to improve the quality of life in Carmel, a vital part of our overall economic development strategy to attract private investments in our city, which includes new corporate emplovers and a talented workforce to fill local jobs. We have done this by building the framework for a community that values the arts," said Mayor Jim Brainard. "As part of that strategy, it is important to support our local arts groups, which are

Christian Youth Theater of Indianapolis (CYT): \$2,500 Great American Songbook Foundation: \$160,000 Gregory Hancock Dance Theatre: \$80,000

Studies by the Americans for the Arts show typical visitors to an event spend close to \$30 per person, per event, in addition to the cost of admisour local restaurants, art galleries and other businesses."

According to the most recent statistics from Visit Hamilton County, it is estimated that visitors staying in Carmel spend about \$353 million annually in lodging, worthy of public support. food and beverage, trans-

Queen Spirit (mural): \$5,000 Youth Inspirations Theatre: \$8,100 portation and attractions purchases and contribute

county tourism impact. This economy also supsion. That's money spent at ports 5,000 jobs in Carmel and helps local taxpayers reap the support of \$42 million in additional state and local tax revenues, which city officials say helps keep the city's property tax rate the 12th lowest in Indiana among 126 cities.

significantly to the overall

arts also helps the overall impact in Hamilton County. For every dollar spent in Hamilton County, 90 cents staved local, contributing to the gross domestic product here. Visitor spending supports 11,554 jobs in Hamilton County and helps generate nearly \$98.6 million in state and local taxes. About \$820 million is spent by tourists in Hamilton County, which is ranked No. 3 in the state for total visitor spending.

Carmel's support for the

### Westfield PD releases new information about WHS threat

#### The REPORTER

The Westfield Police Department released additional information about a threat incident that happened at Westfield High School

resulting in a lockdown with similar calls were made from ed. Extensive resources are students and school staff to sheltering in place.

Preliminary investigation of the threat indicates it originated outside of Indi-(WHS) on Monday, Jan. 25 ana. Further evidence shows threat appears to have exist- criminal investigation.

the same telephone number to governmental entities in other states, both before and after the WHS incident.

dedicated to identifying and prosecuting those responsible for making this threat.

Westfield police say the In each case, no credible incident remains an active



#### News & Public Notices

### **PERMITS**-

seeing a mix of residential and commercial activity. In fact, we also saw a record number of commercial permits 2020. This balance is important for city's longterm financial strength."

Last year, Westfield was named one of the "Top 10 Places to Live in America" by Money Magazine. The city is also listed among the safest cities in Indiana and has one of the top high schools in America. These recognitions are among a long list of amenities that drive of the 2,607 permits ispeople to the city including Grand Park, a 400-acre sports campus that is home 2020 permits issued in to the Indy Eleven professional soccer team and the region have created a to-Indianapolis Colts Training Camp, award winning \$1,552,477,490 in local parks and more than 110 miles of trails.

The city is also currently redeveloping its historic downtown district and constructing the long-awaited, community-inspired

Governmental

Activities

Local

Fund

10

11

12 2

3

Number

Local Fund

HUD Grant

Fire Fighting

Fire Debt

Rainy Day

Township

Cumulative Fire

Name



Grand Junction Plaza

from Page A1

The Builders Association of Greater Indianapolis (BAGI) recently released 2020 numbers of single-family building permits

in the Greater Indianapolis area, seeing

an overall 24 percent increase in the area compared to last year. The data notes Hamilton County to be the most active for new home construction with a 13 percent increase over 2019. Westfield led Hamilton County making up approximately 40 percent sued county-wide.

According to BAGI, the Greater Indianapolis tal economic impact of income, \$352,438,091 in local taxes and 26.284 local jobs. The median price of new homes in the area in 2020 increased by 4 percent to \$321,927, the highest of the decade.

## Spartz — Grants

#### freedom to succeed."

Ranking member Rep. Virginia Foxx (R-N.C.) said, "The Education and Labor Committee plays a foundational role in Congress, covering issues that impact Americans at all stages of life – from child care all the way through retirement. The Republican members joining the Committee in the 117th Congress are a strong addition to our team and will help forward-looking advance policies that give students, job creators, and workers opportunities to succeed."

#### STATE OF INDIANA

COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2101-MI-000384 IN RE THE NAME CHANGE OF: ) Roberta Edwards

Petitioner NOTICE OF PETITION FOR CHANGE OF NAME

Roberta Edwards, whose mailing address is: 9675 Brooks Drive, McCordsville, Indiana, in Hamilton County, Indiana, hereby gives notice that she has filed a petition in the Hamilton Circuit Court requesting that her name be changed to: Robin Roberta Edwards. Notice is further given that the hearing will be held on said Petition on May 14, 2021, at 10:00 o'clock in the a.m. Dated: 1/22/2021

/s/Roberta Edwards

residents in the safest way possible, and to stay open for business.'

The city's small business grant program intends to help those businesses that may not be eligible for other assistance or that have immediate needs beyond that which can be met by other federal and state assistance programs.

"I encourage residents to continue to support local businesses and if you are looking for places to support, I recommend our cityofnoblesville.

29D03-2101-ES-000017 NOTICE OF ADMINISTRATION In re the Estate of Charles Ray Whitacre Cause No. 29D03-2101-ES-0 In the Superior Court 3 of Hamilton County, Indiana Notice is hereby given that Alicia Petty-Stone on day of January 2021 was appointed Personal Representative of the Supervised Estate of the above-named Decedent, who died on December 16, 2020. All persons who have claims gainst this Estate, whether now due, nust file the claim in the office of the clerk of this court within three (3) months from the date of the first publication of this notice or within nine (9) months of Decedent's death whichever is earlier, or the claims wil be forever barred. Dated at Noblesville, Indiana.20th day of January 2021 *<u>Kathy Kreag Williams</u>* Clerk of the Hamilton County

Superior Court #1 for Hamilton County, Indiana 2/1/21. 2/8/21

End Cash

& Inv Bal

Dec. 31 ,2020

\$210,952.95

\$16.59 \$1,000.00

-\$7,358.35 \$8,379.78

\$650,210.96 \$10,773.39

\$289,678,91

\$42,347.85

#### from Page A1

residents employed, to serve org/LoveNoblesville website, which has a business services database and other resources," Jensen said. "Together we can fight this pandemic and come out the other side stronger than ever."

> 29D01-2101-EU-000036 arah J. Randall, #26898-29 Church Church Hittle + Antrim wo North Ninth Street Noblesville, IN 46060 317)773-2190; FAX (317) 773-5320 NOTICE OF ADMINISTRATION In the Hamilton Superior Court No. Notice is hereby given that Shannon chrock was, on January 25, 2021, ppointed Personal Representative f the Estate of MARY MARCIA FLEMING, deceased, who died anuary 12, 2021. All persons who have claims against his Estate, whether or not now due, nust file the claim in the office of he Clerk of this Court within three 3) months from the date of the first ublication of this notice, or within ine (9) months after the decedent's eath, whichever is earlier, or the laims will be forever barred. Dated at Noblesville, Indiana on

*<u>Kathy Kreag Williams</u>* Clerk of the Superior Court of Hamilton County, Indiana RL4134 2/1/21 2/8/2

anuary 25, 2021.

29D01-2101-EU-000030 STATE OF INDIANA COUNTY OF HAMILTON THE HAMILTON COUNTY COURTS PROBATE DIVISION N THE MATTER OF THE JNSUPERVISED ADMINISTRATION OF THE STATE OF HERRY L. HART., Deceased NOTICE OF ADMINISTRATION IN THE COURT OF HAMILTON COUNTY INDIANA PROBATE DIVISION In the Matter of the Estate of Sherry . Hart, deceased. Cause Number: 29D01-2101-EU-000030 Notice is hereby given that on the 21st day 0f January 2021, Tiffany

Riggles was appointed Personal Representative of the Estate of Sherry . Hart, deceased, who died on the 6th day of December 2020. All persons who have claims agains this Estate, whether or not now due, must file the claim in the office of the Clerk of this Court within five 5) months from the date of the first publication of this Notice, or within ne (l) year after the decedent's death whichever is earlier, or the claims wil e forever barred. Dated at Noblesville, Hamilton County, Indiana, this 21 day of anuary, 2021. Kathy Kreag Williams Clerk of Hamilton County Court Probate Division 2/1/21, 2/8/21 RL4135

29D03-2101-EU-000041 Hamilton Superior Court 3 Krieg DeVault LLP, Attorneys 12800 North Meridian Street, Suite 300 Carmel, IN 46032-5407

NOTICE OF ADMINISTRATION In the Hamilton Superior Court, robate Division

In the Matter of the Estate

of Elinor Claire Irwin Peeler, Deceased. Cause No. 29D03-2101-EU-000041 Notice is hereby given that on January 27, 2021, Adrienne Claire D'Brien was appointed Personal Representative of the estate of Elinor Claire Irwin Peeler, deceased, who died on November 1, 2020.

All persons who have claims against

TATE OF INDIANA COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2012-MI-009130 N RE THE NAME CHANGE OF ) MINOR

A5

ELENA MAGED AYAD, Minor, MAGED SOBHY AYAD, Petitioner

ORDER SETTING HEARING Notice is hereby given that Petitioner, MAGED SOBHY AYAD, as a self-represented litigant, filed a Verified Petition for Change of Name on ELENA MAGEDAYAD to change the name of to ELEN -MAGED. ROMAN.

The petition is scheduled for hearing in the Hamilton Circuit Court on the March 12, 2021 at 10:00 am. which is more than thirty (30) days after the third notice of publication. Any person has the right to appear at the hearing and to file written objections on or before the hearing date. Date: December 21, 2021

Kathy Kreag William Judicial Office 1/18/21, 1/25/21, 2/1/21 RL4090

#### STATE OF INDIANA

COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2012-MI-009129 IN RE THE NAME CHANGE OF: ) MAGED SOBHY AYAD

Petitioner NOTICE OF PETITION FOR CHANGE OF NAME MAGED SOBHY AYAD, whose nailing address is: 13878 Boulder Canyon Dr., Fishers, IN 46038 n the Hamilton County, Indiana hereby gives notice that MAGED SOBHY AYAD has filed a petition n the HAMILTON Court requesting that name be changed to MAGED SOBHY ROMAN Notice is further given that the hearing will be held on said Petition on March 12, 2021 at 10:00 a.m. One Hamilton County Square Suite 337 Noblesville, In. 46060.

MAGED SOBHY AYAD Petitioner

Date: December 22, 2020 Kathy Kreag Williams Judicial Office 1/18/21, 1/25/21, 2/1/21

STATE OF INDIANA

RL4089

COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2101-MI-000261 N RE THE NAME CHANGE OF:

Ianania Albatarseh Petitioner

#### NOTICE OF PETITION FOR CHANGE OF NAME Hanania Albatarseh, whose mailing

ddress is: 14155 Refreshing Garden ane in the Hamilton County, Indiana hereby gives notice that Hanania Albatarseh has filed a petition in the HAMILTON Court requesting that name be changed to John Albatarseh. Notice is further given that the hearing will be held on said Petition on April 9, 2021 at 10:00 a.m. One Hamilton County Square Suite 337 Noblesville, In. 46060. Hanania Albatarseh Petitioner

Date: January 14, 2021 Kathy Kreag Williams

Judicial Officer 1/25/21, 2/1/21, 2/8/21 RL4118

#### STATE OF INDIANA

COUNTY OF Hamilton

In The Hamilton Circuit Cour Cause No. 29C01-2101-MI-000196 N RE THE NAME CHANGE OF: Steffani Bates Petitioner

NOTICE OF PETITION FOR

CHANGE OF NAME Steffani Bates, whose mailing address is: 9337 Amberstone Ln. Apt. 917, Noblesville, IN 46060 in the Hamilton County, Indiana, hereby

#### Kathy Kreag Williams Judicial Officer 1/25/21, 2/1/21, 2/8/21 RL4119 RL4136 White River Township, Hamilton County, Indiana Cash & Investments Combined Statement - 2020 Beg Cash & Inv Bal Receipts Disbursements Jan. 1, 2020 \$275,646.34 \$35,306.61 \$100.000.00 Payroll Withholdings \$16.59 \$12,696,10 \$12,696.10 Central Covid Grant \$0.00 \$1,000.00 \$0.00 \$9,138.36 \$1,780.01 \$112,674.73 \$0.00 \$11,770.05 \$116,065.00 \$340,103.33 \$0.00 \$499,730.48 \$490,583.81 \$10,773.39 \$0.00 \$91 670 16 \$114 295 97 \$312,304.72 \$10,732.23 \$37,339.70 \$5,724.08 Township Assistance \$5 558 50 \$1 375.00 \$175.00 \$1,126,532.30 \$784,426.12 \$698,197.84 White River Township, Hamilton County, Indiana Detailed Receipts 2020 General Property Taxes Vehicle/Aircraft Excise Tax Distribution

\$6,758.50 Donatio **Total All Funds** \$1,212,760.58 Governmental **Cumulative Fire** \$23,660,56 \$2,457.69 Activities Commercial Vehicle Excise Tax Distribution (CVET) \$49.96 Refunds and Reimbursements \$9,138.40 **Total Cumulative Fire** \$35,306.61 Payroll Withholdings Payroll Fund and Clearing Account Receipts \$12,696.10 **Total Payroll Withholdings** State, Federal, and Local Payments in Lieu of Taxes \$12,696.10 **Central Covid Grant** \$1,000.00 **Total Central Covid Grant** \$1,000.00 **HUD Grant** Federal and State Grants and Distributions - Health and Welfare \$1,780.01 \$1,780.01 Total HUD Grant \$101,877.30 **Fire Debt** General Property Taxes \$10,582.30 Vehicle/Aircraft Excise Tax Distribution Commercial Vehicle Excise Tax Distribution (CVET) \$215.13 \$112,674.73 Total Fire Debt Fire Fighting General Property Taxes \$247,164.87 County Option Income Tax (COIT) Vehicle/Aircraft Excise Tax Distribution \$217,223.28 \$25,673.75 Commercial Vehicle Excise Tax Distribution (CVET) \$521.91 Total Fire Fighting \$490,583.81 General Property Taxes County Option Income Tax (COIT) Township \$8,017.21 \$48,271.84 Vehicle/Aircraft Excise Tax Distribution Commercial Vehicle Excise Tax Distribution (CVET) \$832.76 \$483.72 Local Income Tax (LIT) Certified Shares \$27,715.00 Earnings on Investments and Deposits \$6,130.57 Refunds and Reimbursements Total Townshin

# from Page A1

	Refunds and Reim	ments and Deposits bursements	\$6,130.57 \$219.06
Township Assistance	Total Township General Property 7	aves	<b>\$91,670.16</b> \$10,934.64
rownship resistance	County Option Inc	ome Tax (COIT)	\$24,135.92
		cise Tax Distribution	\$1,584.86
	Commercial Vehic Total Township A	le Excise Tax Distribution (CVET)	\$684.28 <b>\$37.339.70</b>
Donation	Donations, Gifts, a		\$1,375.00
Donation	Total Donation	na Dequests	\$1,375.00
White River Township, Hamilton Count		White River Township, Hamilton County,	Indiana
Disbursements by Vendor 2020 nd/Category/Vendor Name	) <u>Amount</u>	Disbursements by Vendor 2020 <u>Fund/Category/Vendor Name</u>	Amount
mulative Fire		INDIANA MICHIGAN	\$340.00
Capital Outlays	¢100.000.00	PEACHEY & CO	\$2,575.00
NNCARE Cumulative Fire	\$100,000.00 <b>\$100,000.00</b>	RUNYONS ROBERT SMITH	\$750.00 \$664.40
yroll Withholdings	\$100,000.00	CERES SOLUTION	\$13,022.54
Personal Services		PROSPERITY AG LLC	\$4,000.00
TREASURY DIANA DOR	\$8,073.36 \$3,408.50	GLATFELTER SPECIALTY BENEFIT LIBERTY MUTUAL	\$4,534.24 \$1,075.00
MILTON COUNTY	\$1,214.24	WALKER & HUGHES	\$22,489.00
yroll Withholdings	\$12,696.10	Fire Fighting	\$340,103.33
JD Grant		Township	
Township Assistance JKE ENERGY	\$3,913.14	Personal Services JAMIE RULON	\$55,196.04
D MICH	\$1,184.79	L SUZANNE FLANDERS	\$5,330.73
LEN COUCH	\$1,800.00	DONNA GENTRY	\$5,330.73
IERIGAS ROLYN SUPINSKI	\$1,040.43 \$1,200.00	WILLIAM BURKHARDT US TREASURY	\$5,330.73 \$8,073.36
D Grant	\$9,138.36	HAMILTON COUNTY REPORTER	\$319.39
e Debt	. ,	Township	
Debt service - principal and interest	¢116 065 00	Supplies JAMIE RULON	¢1 070 00
RST MERCHANTS BANK e Debt	\$116,065.00 <b>\$116,065.00</b>	JAMIE RULON Township	\$1,273.33
e Fighting	<i><i><i><i>q</i> 1 3 9 0 0 0 0 0 0 0 0 0 0</i></i></i>	Services and Charges	
Personal Services	620 220 C4	VERIZON	\$2,065.08
BERT ENGLE RRY HARLING	\$30,338.64 \$4,000.00	JOSH ANDERSON ITA	\$350.00 \$250.00
e Fighting	\$4,000.00	MICHAEL REUTER	\$7,080.00
Supplies	(10 <b>1 1 1 1 1 1</b>	RICH MILLER	\$2,805.00
C DBY	\$257.26 \$1,819.56	HAMILTON COUNTY RECORDER HAMILTON COUNTY TAXES	\$25.00 \$300.00
PTON AUTO	\$1,812.39	PEACHEY & CO	\$825.00
RTHSIDE GARAGE DOOR	\$120.00	ENGLE TREEMOVING AND LANDSCAPING	\$5,500.00
MMINS IND BRANCH	\$762.37	SAGAMORE NEWS	\$251.39
YNOLDS FARM ERWIN WILLIAMS	\$279.00 \$497.90	JAMIE RULON - MILEAGE BOYCE	\$200.10 \$376.57
WOOD FIRE	\$124.10	FIRST MERCHANTS BOND	\$500.00
PPLY WAREHOUSE	\$3,776.79	MIKE GENTRY	\$1,800.00
ACTOR SUPPLY WES	\$802.54 \$1,481.26	DUKE ENERGY SLODERBECK	\$350.54 \$3,556.00
ODERBECK HEATING & COOLING	\$663.21	MAGNIFY 247	\$802.48
ARRY HARLING	\$519.97	LEAP MANAGED	\$622.00
BERT ENGLE	\$301.58	CNA SURETY	\$120.00
ANS AUTO CKINNEY	\$870.05 \$144.00	ADLER ATTORNEY Township	\$1,200.00
NNCARE	\$62,354.12	Capital Outlays	
AGNIFY 247	\$1,784.94	SOUTHERLAND GRAVEL	\$4,462.50
EEDWAY AUTO ST A GARAGE	\$743.95 \$2,565,53	Township Township Assistance	\$114,295.97
ST-A-GARAGE ES	\$2,565.53 \$2,275.00	Township Assistance Township Assistance	
e Fighting	,	DUKE ENERGY	\$3,639.87
Services and Charges	01 004 00	MARIANNE HEINZMAN	\$590.00
ASTE MANAGEMENT IKE ENERGY	\$1,534.57 \$6,383.02	RANDALL & ROBERTS B&I AUTO	\$1,000.00 \$494.21
ODERBECK HEATING & COOLING	\$1,027.00	Township Assistance	\$5,724.08
LUNTEER FIRE DEPARTMENT	\$10,680.00	Donation	,
I CH MILLER	\$2,091.99 \$300.00	Services and Charges TINA HENDERSON	\$175.00
IAPMAN EL	\$342.41	Donation	\$175.00
mplete, true and correct; that the sum with which I am ve been fully paid in the sums stated; that such payme me or to any other person. I further affirm that a comp	charged in this report are nts were made without ex plete and detailed annual r	Indiana, do solemnly affirm under the penalty of perjury that all of the sums received by me; and that the various items of press or implied agreement that any portion thereof shall be r eport, together with all accompanying vouchers showing the c office of the County Auditor, and that copies of such annual	expenditures credited etained by or repaid names of persons
the Township Board and the State Board of Accounts. <u>Jamie Rulon</u> , White River Township Trustee Telephone: 317-385-6833 Date this report was to be published: February 1, 2 Subscribed and sworn (or affirmed) before me, the nuary, 2021. <u>Donna Gentry</u> , Township Board Chairman This report was received, accepted, and approved White River Township Board: <u>William Burkhardt</u>	Said report is subject to i 2021 e Chairman of the Townsh	e office of the County Auditor, and that copies of such annual nspection by any taxpayer of the township. ip Board of White River TOWNSHIP at its annual meeting t its annual meeting, this 19th day of January, 2021.	
<u>Donna Gentry</u> <u>L. Suzanne Flanders</u> 4137			2/1/2021

All persons who have claims against	Hamilton County, Indiana, hereby
this estate, whether or not now due,	gives notice that Steffani Bates has
must file the claim in die office of the clerk of this court within three	filed a petition in the HAMILTON Court requesting that name be
(3) mondis from the date of the first	changed to Steffani Ann Grace.
publication of this notice, or within	Notice is further given that the
nine (9) months after the decedent's	hearing will be held on said Petition
deadi, whichever is earlier, or the	on April 9, 2021 at 10:00 a.m. One
claims will be forever barred.	Hamilton County Square Suite 337
Done and dated at Noblesville,	Noblesville, In. 46060.
Indiana, on the date set forth below.	Steffani Bates
Dated: January 27, 2021	Petitioner
Kathy Kreag Williams	Date: January 12, 2021
Clerk of the Hamilton County Court	Kathy Kreag Williams
Probate Division	Judicial Officer
RL4141 2/1/21, 2/8/21	RL4117 1/25/21, 2/1/21, 2/8/21
	O BIDDERS
Notice is hereby given that SEALED E	SIDS will be received:
BY AND AT: A&F Engineering	
	eastern Schools 13485 Cumberland Rd
Fishers, IN 46038	
ATTN: Mr. Bill Taylor	
	rn High School SOUTH PARKING LOT
RECONSTRUCTION 13910 E. 126TH	
DESCRIPTION OF PROJECT: Wor	
Reconstruction, Subgrade Treatment and	
UNTIL: 2:00 PM, local time, Thursday how to submit are below.	y, reordary 25th 2021. Instructions on
	y mail or other carrier must be addressed
to: A&F Engineering c/o Mr. Bill Taylor	
Corporation, 13485 Cumberland Rd., Fis	
before 2:00 pm, Thursday, February 25th	
the designated day and time listed above	
courier service is the agent of the Bidder	
BID OPENING: Bids will be publicly	
February 25th 2021, 2:00 PM local time	
13485 Cumberland Rd, Fishers, IN, 460	
	e Bid Opening. If we do, the instructions
	f your bid with complete information on
now to log in and watch.	
	/ID-19, there will be no pre-bid meeting.
	ren Collins (KCollins@af-eng.com). All
questions must be emailed to Karen Coll	
16th. Responses to all questions will be i	
Thursday, February 18th. For coordination	
contact Mr. Bill Taylor of HSE School D	District at 317-716-9836.
CONTRACT TYPE:	
The project will be constructed under a	
received on a unit price basis. Each prop	
and services necessary to complete the p	rojects in strict accordance with
the Construction Drawings and Project N	
subcontractors must be certified and in c	
Assembly's House Enrollment Act #101	
A contract will be awarded to the lower	st responsible and responsive bidder,
	tructions to Bidders and Advertisements
	serves the right to reject any and all bids,
and waive any informalities, discrepanci	es, omissions, variances, or irregularities
in bids received in its sole discretion. If a	
"lowest responsible and responsive bidd	
	2. The bidder agrees to hold open its bid
for a minimum of sixty (60) days from th	
DOCUMENTS PREPARED BY:	· · · · · · · · · · · · · · · · · · ·
A & F Engineering	
8365 Keystone Crossing, Suite 20	01
Indianapolis, IN 46240	
BID DOCUMENTS:	
	e electronic Bidding Documents for
50 from A&F Engineering. Contact Kar	
317.523.2645.	(
All questions concerning bidding these	projects shall be directed to A&F
Engineering, 317.523.2645, Karen Collin	
BID DOCUMENTS - REVIEW:	-,
Construction will be in accordance with	h the bid documents, which may be
viewed at the following locations, as well	
1. Hamilton Southeastern	
13485 Cumberland Ros	
Fishers, IN 46038	uu
2. A & F Engineering	
2. A de l'Elignicering	a 1. aas

 A & F Engineering 8365 Keystone Crossing, Suite 201 Indianapolis, IN 46240
 BID SECURITY: Each bid shall be accompanied by a bid security for five percent (5%) of the base bid in the form of a certified check or a bid bond. Bid bonds shall be executed by the bidder and a surety company qualified to do business in the State of Indiana. The check or bid bond shall be made payable to Hamilton Southeastern Schools. Should a successful Bidder withdraw the bid, or fail to execute a satisfactory Contract, the Owner may then declare the Bid

#### Performance Bond and Labor And Material Payment BOND:

The successful bidder shall, upon acceptance of his bid, be required to procure and pay for a 100% Performance Bond/Labor and Material Payment Bond in the amount equal to the contract price, and such bond shall comply with all laws of the State of Indiana governing public contracts let by governmental entities 2/1/21. 2/8/2 RL4140

#### **Sports**

## Wrestling sectionals Millers, Greyhounds win team titles

In a tight race for the El- them," said Weimer. wood wrestling sectional championship last Saturday, Noblesville coach Michael Weimer knew what would be the difference when it came to winning the title.

"Guys, what's going to win this tournament is going to be bonus points," Weimer told his team. The Millers needed to get extra points from not just winning, but also getting pins, major decisions – every point adds up.

"And our wrestlers, our team, ended up with 48.5 bonus points when it came to pins, tech falls and majors," said Weimer.

Those bonus points vaulted Noblesville to its first wrestling sectional championship since 2014. The Millers scored 214.5 points, just ahead of runner-up Hamilton Heights (193.5 points) and third-place Pendleton Heights (184.5 points). Not only that, Noblesville had two sectional championships and qualified 10 wrestlers for Saturday's regional at Pendleton Heights.

The Millers' first sectional champion of the day was senior Joseph Kitko, who claimed the 170-pound crown with a first-period pin over Tipton junior Drew Servies. Junior Seth Stone followed at 182 pounds, and he also won a sectional title with a first-period fall, beating Lapel junior Grant Morris.

Noblesville had three more wrestlers finish as runners-up: Tim Alexander (152), Cesar Sierra (160) and Austin Hastings (195). An additional three Millers wrestlers placed third: Paxton Cook (106), Gage Gulley (132) and Ben Decker (285). Finally, Noblesville had two fourth-place finishers from Carter Richardson (138) and Bryce Murray (145).

Weimer was thrilled not only at the result, but also the team unity as well.

'They were into each other's matches. We're wrestling for our teammates, our parents. our little anklebiters that idolize

"Every kid on our team placed," said Weimer. "It was all 14 kids. All of them contributed to this team victory.'

The coach also credited his staff for helping the team as well. That includes Andy Fleenor, a former Millers wrestler who is back with his alma mater after coaching at Guerin Catholic for a few years.

"I couldn't have gotten through the season without him," said Weimer. The coach said that the coaching calls that Fleenor made were "the deciding factor of our team."

Hamilton Heights was a strong second, with one champion and 10 wrestlers qualifying for the regional. Sophomore Evan Tilton won the Huskies' sectional title at 160 pounds, beating Sierra by a second-round fall.

Three more Heights wrestlers finished as runners-up: Ryan Armstrong (106), Cooper Mansfield (145) and Mason Moran (285). The other six Huskies qualifiers all finished in third place: Isaac Khun (113), Isaiah Rodriguez (120), Carson Fettig (126), Devonte Henson (138), Charles Brown (170) and Josh Brown (220).

Guerin Catholic had two wrestlers advance to the regional. Alex Sims placed third at 195 pounds and Brayden Hall placed fourth at 170 pounds.

**'HOUNDS EDGE 'ROCKS** Up at Frankfort, Carmel continued its sectional championship streak.

The Greyhounds edged out Westfield to win its sixth consecutive sectional title. Carmel finished with 265.5 points, while the Shamrocks totaled 250.5 points. Greyhounds coach Ed Pendoski said his team had a 60-point lead at one point, but Westfield closed the gap in the placement round – "Westfield really nailed it," said Pendoski.

Carmel was able to hold on to its trophy by claiming five



The Noblesville wrestling team won its first sectional championship since 2014 last Saturday. The Millers triumphed at the Elwood sectional, earning 48.5 bonus points to get past runner-up Hamilton Heights and third-place Pendleton Heights.

individual championships and getting six more runners-up. The Greyhounds' first champ of the day was junior Brac Hooper, a 16-2 major decision winner over Shamrocks sophomore Ike O'Neill.

Carmel later had a run of three champions in a row. Sophomore Nathan Powell won at 150 by a 10-2 major decision over Hamilton Southeastern senior Travon Ternoir. Robert Major, a 160-pound senior, beat Fishers junior James Carroll with a second-period pin; Major is unbeaten for the season at 30-0.

Another Greyhounds senior, Jake Shafer, won at 170 pounds with a 7-3 decision over Royals junior Ryan Cast. Senior Billy Kepler got Carmel's fifth win of the day, beating Westfield senior Dakota Arvin in a 3-1 overtime decision

"We think we did okay," said Pendoski. The coach said his team's goal is to get better everv week. We really like the position

we're in to keep improving as the tournament goes on," said Pendoski.

Carmel's six runners-up were Gavin Thompson (106), Isaac Ward (113), Eitan Halevi (120), Luke Farling (126), AJ Gunn (138) and Zach White (195). The five Greyhounds champions and six finalists will all return to Frankfort for the regional next week, along with two more Carmel wrestlers: Nayl Sbay (fourth at 145) and Harel Halevi (fourth at 182).

"Our kids wrestled really well today," said Pendoski. "We just hope we can keep going forward.'

achievement at the sectional: The Shamrocks qualified all 14 of their wrestlers on to the regional. That list begins with four sectional champions.

Senior Dylan Driver was the first champion for the 'Rocks, beating Ward in a 2-1 decision for the 113-pound title. Junior Braxton Vest was next on the first-place mat, and he defeated Eitan Halevi by a 6-2 decision for the 120-pound crown. Vest is 27-1 for the season.

Another Westfield junior, Alec McLaren, won at 138 pounds with a 4-2 decision over Gunn. The 'Rocks finished the competition with their fourth champion of the day, as junior Mihail Platonov beat Clinton Prairie senior Sean Patrick by decision, 5-4, at 285 pounds.

Ike O'Neill (at 132) and Westfield finished second Dakota Arvin (220), were the as a team, but had one peerless two runners-up for the Sham-

rocks. Westfield's third-place finishers were Ian Watson (145), Jason Rooney (152), Austin Mc-Clure (170), Seth Martin (182) and Gabe Arvin (195). Placing fourth for the 'Rocks were Owen Matthews (106), Thadeus O'Neill (126) and Jackson Anderson (160).

Hamilton Southeastern placed third as a team with 206 points. The Royals had two champions and qualified 10 wrestlers on to the regional round.

Southeastern began the meet with a winner. Junior Mat Benson won the 106-pound title, getting a third-period fall over Carmel's Thompson. Max Broom was HSE's champion at 195 pounds. The junior also won by fall, a second-period pin over White.

Jake Lemieux (145), Ternoir (152) and Cast (170) were the Royals' three runner-up wrestlers. Placing third for Southeastern were Zach Lang (138), Zach Wagner (160) and Devin Dudley (220). Two more Royals wrestlers got fourth place: Riley Fredericksen (132) and Dom Burgett (285).

Fishers finished in fourth place with 157 points, getting one champion and also sending four wrestlers to the regional level. The Tigers' champion was senior Tyler Lindamood, who won a 6-2 decision over HSE's Lemieux.

Carroll finished as the 160-pound runner-up for Fishers. Third-place Tigers wrestlers were Quenton Riley (106), Tye Linser (113), Griffin Ingalls (120), Dylan Parodi (126) and Zach Strueder (132). Fishers wrestlers taking fourth were Josh Thompson (138), Curtis Kearschner (170) and Wyatt Holley (220).

Sheridan placed sixth as a team with 76 points and two regional qualifiers. Jacob Jones was the 182-pound runner-up and Peyton Cross placed fourth at 195 pounds.

## Boys basketball Millers drop two games to county opponents

#### By RICHIE HALL

The Noblesville boys basketball team was frustrated by its county rivals last week, as the Millers fell at Hamilton Buccilla and John McCall each those things that really they ex-Southeastern 76-66 last Friday, converted three-point plays for cel in, we would have a chance then dropped a 71-49 game to the Royals.

Millers, and Almodovar made toughness battle against these another 3. Meanwhile, South-

guys, getting to the floor first eastern got baskets from Jason for the loose ball, coming up Stutz and Sam Jacobs, while with the big rebounds, doing to win. We just didn't do it



A6

Guerin Catholic last Saturday at the Eagles Nest.

#### FIRŠT-HALF RUNS

The Millers-Royals game was a hard-fought contest and was close in the first half. Southeastern had two big runs in that half, one towards the end of each quarter. The first-period run allowed the Royals to get in front, and the second-period run gave HSE the separation it needed to get its lead into double digits by halftime, and the Royals stayed comfortably in front for the second half.

The Millers scored the first basket of the game, a 3-pointer by Noah Harris. Southeastern scored the next five points, breaking the ice with a layin by Alex Totton, then Vinny Buccilla's 3 put the Royals ahead 5-3.

Noblesville answered with back-to-back triples by E.J. Smith and Luke Almodovar, giving it a 9-5 advantage. But Southeastern was in control for the remainder of the first quarter, scoring 10 straight points to lead 15-9 by the period's end. Totton scored on back-toback 3s to get the Royals ahead for good.

The two teams played even for the first part of the second quarter. David Lloyd hit consecutive baskets for the

Smith drained a 3 to keep Noblesville within 25-22 midway through the period. That's when HSE began an 11-0 run,

started by a 3-pointer from McCall. He would score seven points in the run, which ended with McCall making two free throws. The Royals led 36-23 at halftime.

'At the end of the first quarter and second quarter, we were able to continue to do the things that we talked about and get that little separation and have a little cushion," said Southeastern coach Brian Satterfield. During halftime, the Royals talked about making sure they sustained that advantage

good start to the second half as well." said Satterfield.

Southeastern kept its lead at 10 points or more for all but a few seconds of the second half. In the third quarter, a Buccilla triple put the Royals up 43-28. Buccilla scored nine points in the period, including a 3-pointer to end the third that put Southeastern up 55-36.

"They're the most physical team, toughest team, in terms of making those winning plays since probably Carmel," said Noblesville coach John Peckinpaugh. "And we talked about it all week. If we can win the first double-double of the sea-

enough."

McCall opened the fourth quarter with a layin and the Royals had their largest lead of the game at 57-36. Noblesville began to make a run, starting with an early 6-0 stretch. Lloyd scored three of those points on 3-of-4 foul shooting.

Dalton Retzner had a good fourth quarter for HSE, scoring six points. A McCall layin got the Royals back up 67-49. The Millers then went on a 15-5 run to briefly cut the Royals' lead to 72-64; Josh Durham, Almodovar and Lloyd all hit 3's during the run, with Lloyd's triple getting Noblesville within eight with under a minute to go. But Stutz and Totton both hit a pair "And I thought we had a of free throws during that final minute to keep Southeastern at a solid distance.

> Satterfield gave the Millers credit after the game.

"They didn't quit, they kept fighting," said Satterfield. "Made a little run at us. We got to shore some things up from what they did to us. But the thing is, our guys keep battling, they keep competing. We had good balance tonight, four guys in double figures. That's the positive we're going to keep trying to build on."

McCall led the way with 21 points and 11 rebounds, his

Hamilton Southeastern's John McCall (center) earned his first doubledouble of the year with 21 points and 11 rebounds during the Royals' 76-66 win over Noblesville last Friday. Also pictured for Southeastern is Jason Stutz (left), while pictured for Noblesville is Preston Roberts (right).

> including three 3s, while Totton and Retzner both scored 12. Retzner also pulled five rebounds. The Royals had 21 assists as a team, with Buccilla dishing out seven, Stutz handing out five and McCall handing out four. Buccilla and Mohammed Awad both had four rebounds.

> That's the one thing about Mo," said Satterfield. "Things don't show up on the stat sheet, but what we love about him is when he gets out there and he hustles and competes and just seems to get his hands on ev-

son. Buccilla added 17 points, erything. We just love the energy that he always brings."

> Lloyd was Noblesville's high scorer with 17 points, followed by Smith with 15 and Almodovar with 13, including three 3s. Harris and Preston Roberts both scored nine points

> Lloyd collected six rebounds and Harris had five, with Smith dishing out five assists

> The Royals improved to 3-2 in the conference and are also 8-6 overall. Their next game is another HCC contest, as Southeastern hosts Franklin Central on Thursday and Homestead on Saturday.

"We're definitely moving in the right direction," said Satterfield. "Are there still things that we still need to improve on? Definitely. But we still got another month before tournament time and hopefully we can continue to work on those things.'

Photo by Joshua Herd

#### FAST GOLDEN EAGLES

The Noblesville-Guerin Catholic game was moved up a few hours to beat the impending snowstorm, but even that couldn't slow down the Golden Eagles: They never trailed and outscored the Millers in each of the four periods.

great "Noblesville's a team," said Guerin Catholic coach Bobby Allen. "We knew we were going to have our work cut out for us tonight, but we had guys that were focused

See Millers ... Page A9





or check us out on Facebook & Youtube **PrimeLifeEnrichment.org** 

#### Public Notices

#### Α7

#### STATE OF INDIANA

COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2012-MI-009232 IN RE THE NAME CHANGE OF: )

## Rachel Judith Kosanovic Petitioner NOTICE OF PETITION FOR

CHANGE OF NAME Rachel Judith Kosanovic, whose mailing address is: 458 Dekalb Dr Westfield. IN 46074 in the Hamilton County, Indiana, hereby gives notice that Rachel Judith Kosanovic has filed a petition in the HAMILTON Court requesting that name be changed to Robert John Kosanovic. Notice is further given that the hearing will be held on said Petition on April 9, 2021 at 10:00 a.m. One Hamilton County Square Suite 337 Noblesville, In. 46060. Rachel Judith Kosanovic Petitioner Date: December 22, 2020 <u>Kathy Kreag Williams</u> Judicial Officer 1/18/21, 1/25/21, 2/1/21

RL4085

STATE OF INDIANA COUNTY OF Hamilton

In The Hamilton Circuit Court Cause No. 29C01-2101-MI-000165 IN RE THE NAME CHANGE OF ) MINOR: Tristan Allen Ostovich-Hunt,

Minor, Amanda Nicole Hunt,

Petitioner ORDER SETTING HEARING Notice is hereby given that Petitioner, Amanda Nicole Hunt as self-represented litigant, filed a Verified Petition for Change of Name on Tristan Allen Ostovich-Hunt to change the name of to Tristan Allen Hunt

The petition is scheduled for hearing in the Hamilton Circuit Court on the April 9, 2021 at 10:00 am. which is more than thirty (30) days after the third notice of publication. Any person has the right to appear at the hearing and to file written objections on or before the hearing date. Date: January 13, 2021

	<u>Kathy Kreag Williams</u>
	Judicial Officer
RL4086	1/18/21, 1/25/21, 2/1/21

#### STATE OF INDIANA

COUNTY OF Hamilton

In The Hamilton Circuit Court Cause No. 29C01-2101-MI-0077 IN RE THE NAME CHANGE OF: ) Jeshica Ashley Coffman Petitioner

#### NOTICE OF PETITION FOR CHANGE OF NAME

Jeshica Ashley Coffman, whose mailing address is: 18741 Immi Way, Westfield IN 46074 in the Hamilton County, Indiana, hereby gives notice that Jeshica Ashley Coffman has filed a petition in the HAMILTON Court requesting that name be changed to lessica Ashley Coffman. Notice is further given that the hearing will be held on said Petition on April 9, 2021 at 10:00 a.m. One Hamilton County Square Suite 337 Noblesville, In. 46060. Jeshica Ashley Coffman Petitioner Date: January 8, 2021 Kathy Kreag Williams Judicial Officer 1/18/21, 1/25/21, 2/1/2 RL4087

#### STATE OF INDIANA

COUNTY OF Hamilton

In The Hamilton Circuit Court Cause No. 29C01-2012-MI-008855 IN RE THE NAME CHANGE OF: )

## Lindsay Michele Baroody Petitioner NOTICE OF PETITION FOR

CHANGE OF NAME Lindsay Michele Baroody, whose mailing address is: 13878 Boulder Canyon Dr., Fishers, IN 46038 in the Hamilton County, Indiana, hereby gives notice that Lindsay Michele Baroody has filed a petition in the name be changed to Lindsay Michele Ficchi. Notice is further given that the hearing will be held on said Petition on March 12, 2021 at 10:00 a.m. One Hamilton County Square Suite 337 Noblesville, In. 46060. Lindsay Michele Baroody Petitioner Date: November 11, 2020 Kathy Kreag Williams Judicial Officer 1/18/21, 1/25/21, 2/1/21 RL4088 29D01-2101-EU-000023 Christopher J. Evans, #28553-29 DOLLARD EVANS WHALIN LLP 920 Logan St., Suite 200 Noblesville, IN 46060 (317) 770-7070 Chris@dollardevanswhalin.com NOTICE OF ADMINISTRATION In re the Estate of Kelly Ann Kibbey Cause No. 29D01-2101-EU-000023 STATE OF INDIANA COUNTY OF Hamilton In The Hamilton Circuit Court Cause No. 29C01-2012-MI-009131

IN RE THE NAME CHANGE OF MINOR EMILY MAGED AYAD,

#### Minor,

MAGED SOBHY AYAD, Petitioner ORDER SETTING HEARING Notice is hereby given that Petitioner, MAGED SOBHY AYAD,

as a self-represented litigant, filed a Verified Petition for Change of Name on EMILY MAGEDAYAD to change the name of to EMILY MAGED. ROMAN

The petition is scheduled for hearing in the Hamilton Circuit Court on the March 12, 2021 at 10:00 am. which is more than thirty (30) days after the third notice of publication. Any person has the right to appear at the nearing and to file written objections on or before the hearing date. Date: December 21, 2021

Kathy Kreag Williams Judicial Officer 1/18/21, 1/25/21, 2/1/21 RL4091

29D03-2012-EU-000600 Hamilton Superior Court 3 Krieg DeVault LLP, Attorneys 12800

North Meridian Street, Suite 300 Carmel, IN 46032-5407 NOTICE OF ADMINISTRATION In the Hamilton Superior Court, Probate Division In the Matter of the Estate of James

oseph Stern, deceased Estate Docket # 29D03-2012-0000000

Notice is hereby given that Christi Whittaker was, on the 4th day of January 2021, appointed as the Personal Representative of the Estate of James Joseph Stern, deceased, who lied on the 16th day of June, 2020. All persons who have claims agains this estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months from the date of the first publication of this notice, or within nine (9) months after the decedent's death, whichever is earlier, or the claims will be forever barred. Dated at Noblesville, Indiana, this 4th day of January 2021.

*Kathy Kreag Williams* Clerk, Hamilton County Superior Court *RL4070* 1/25/21, 2/1/21

#### 29D03-2101-EU-000020 Hamilton Superior Court 3 Krieg DeVault LLP, Attorneys 12800 North Meridian Street, Suite 300 Carmel, IN 46032-5407 NOTICE OF ADMINISTRATION In the Hamilton Superior Court, Probate Division In the Matter of the Estate of Mark E. Craft, deceased Estate Docket # 29D03-2101-EU-000020 Notice is hereby given that Jo AcKee was, on the 15th day of

January 2021 appointed as the Personal Representative of the Estate of Mark E. Craft, deceased, who died on the 13 th day of July, 2020. All persons who have claims again his estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months from the date of the first publication of this notice, or within nine (9) months after the decedent's leath, whichever is earlier, or the claims will be forever barred. Dated at Noblesville, Indiana, this 15th day of January, 2021.

 
 Kathy Kreag Williams

 Clerk, Hamilton County Superior Court

 RL4098
 1/25/21, 2/1/21
 RL4098

29D01-2101-EU-000003 Monica H. Vorisek, #17078-34 Church Church Hittle + Antrim Two North Ninth Street Noblesville, IN 46060 (317)773-2190; FAX (317) 773-5320 **NÓTICE OF ADMINISTRATION** In the Superior Court of Hamilton County, Indiana. Notice is hereby given that Moira uliet Squier and Robert Merrill Squier, Jr. were on January 8, 2021: appointed Co-Personal Representative of the Estate of ROBERT MERRILL SQUIER, deceased, who died on December 14, 2020. All persons who have claims against this Estate, whether or not now due, nust file the claim in the office of the Clerk of this Court within three 3) months from the date of the first publication of this Notice, or within ine (9) months after the decedent's death, whichever is earlier, or the laims will be forever barred. Dated at Noblesville. Indiana on

### NOTICE TO TAXPAYERS OF HEARING ON TAX RATE FOR CUMULATIVE CAPITAL DEVELOPMENT FUND

(Indiana Code 36-9-14.5) Notice is hereby given to the taxpayers of Hamilton County, Indiana, that the Soard of Commissioners of Hamilton County, Indiana, unat the Board of Commissioners of Hamilton County, Indiana, will hold a public hearing on proposed Ordinance No. 02-08-21-A, titled "An Ordinance Reestablishing a Cumulative Capital Development Fund". The public hearing shall be held in the County Commissioners Court Room, One Hamilton County Square, Noblesville, ndiana, at 1:45 p.m. on February 8, 2021. The Ordinance, if passed, will result in a tax being levied on all taxable real and

personal property within the taxing district and will not exceed \$0.0333 per \$100.00 of assessed valuation, assuming the approval of a levy by the Hamilton County Council. The tax if levied will be levied on all taxable real and personal property vithin the County. The funds collected from the proposed tax will be placed in a Cumulative Capital Development Fund and used only for the purposes set out in ndiana Code 36-9-14.5-2.

Copies of Ordinance No. 02-08-21-A, are available for review and inspection n the office of the Hamilton County Auditor at 33 N. 9th Street, Suite L-21, Aoblesville, Indiana, 46060, Monday through Friday from 8:00 a.m. until 4:30 p.m. Any taxpayer interested in the Ordinance may comment on the Ordinance in

Any taxpayer interested in the Ordinatice may comment on the Ordinatee in writing by delivering a copy to the Hamilton County Auditor prior to the public hearing and/or by appearing at the public hearing. The proposal for the Cumulative Capital Development Fund tax rate is subject o approval by the Department of Local Govenm1ent Finance and approval by the Hamilton County Council. Dated this 19th day of January, 2021

RL4108

RL4109

BOARD OF COMMISSIONERS OF HAMILTON COUNTY BY: Robin Mills Auditor of Hamilton County 1/25/21, 2/1/2

### NOTICE TO TAXPAYERS OF HEARING ON TAX RATE FOR MAJOR BRIDGE FUND

(Indiana Code 8-16-3.1) Notice is hereby given to the taxpayers of Hamilton County, Indiana, that the Noncers network given to taxpayers of Hamilton County, Indiana, with and orard of Commissioners of Hamilton County, Indiana, will hold a public hearing on proposed Ordinance No. 02-08-21-B, titled "An Ordinance Establishing a Major Bridge Fund". The public hearing shall be held in the County Commissioners Court Room, One Hamilton County Square, Noblesville, Indiana, at 1:45 p.m. on ebruary 8, 2021.

The Ordinance, if passed, will result in a tax being levied on all taxable real and ersonal property within the taxing district and will not exceed \$0.0333 per \$100.00 of assessed valuation, assuming the approval of a levy by the Hamilton County Council. The tax if levied will be levied on all taxable real and personal property vithin the County. The funds collected from the proposed tax will be placed in a Major Bridge Fund and used only for the purposes set out in Indiana Code 8-16-3. Copies of Ordinance No. 02-08-21-B, are available for review and inspection

n the office of the Hamilton Courty Auditor at 33 N. 9th Street, Suite L-21, Noblesville, IN 46060, Monday through Friday from 8:00 a.m. until 4:30 p.m. Any taxpayer interested in the Ordinance may comment on the Ordinance in

vriting by delivering a copy to the Hamilton County Auditor prior to the public The proposal for the Major Bridge Fund tax rate is subject to approval by the

Department of Local Govenm1ent Finance and approval by the Hamilton County ouncil. Dated this 19th day of January, 2021. BOARD OF COMMISSIONERS OF HAMILTON COUNTY

BY: <u>Robin Mills</u>, Auditor of Hamilton County 1/25/21, 2/1/2

#### ADVERTISEMENT FOR BIDS

Notice is here	by given that SEALED BIDS will be received:
BY AND AT:	Hagerman, Inc.
	C/O Mt. Vernon Community School Corporation
	Administration Building
	1806 W. State Road 234
	Fortville, IN 46040
	Attn: Mr. Greg Elkins
FOR:	Mt. Vernon Middle School Addition and Renovations Project
	1862 W. State Road 234
	Fortville, IN 46040
UNTIL:	1:00 P.M., local time, Thursday, February 25, 2021
DESCRIPTIO	ON OF PROJECT: Work includes a New Addition and
Renovations to	the existing Mt. Vernon Middle School.
RECEIPT OI	F BIDS: Bids received by mail or any other carrier must be
addressed to: H	agerman, Inc. c/o Mr. Greg Elkins, 1806 W. State Road 234,
Fortville, IN 46	040 and received on or before 1:00 pm, Thursday February 25,
2021 4- 1 1: -	Dide as a since de Granthe de siemente de deux au detines liete de herre

2021 to be valid. Bids received after the designated day and time listed above vill be returned unopened. Any postal/courier service is the agent of the Bidder BID OPENING: Bids will be opened in public and read aloud on Thursday, February 25, 2021 1:00 pm local time at the Mt. Vernon Community School Corporation Administration Building located at 1806 W. State Road 234, Fortville, IN 46040. However, due to the COVID-19 Virus Pandemic we may have a "virtual" online Bid Opening. If we do, the instructions will be made vallable on the day you drop off your bid on a paper with the information on now to log in and watch.

PRE-BID MEETING: A pre-bid meeting for interested parties will be held on Vednesday, February 10, 2021 at 3:00 pm local time. The meeting will be held at Mt. Vernon Middle School. We will plan to meet at the Northwest corner of the building, near the existing baseball field. Please refer to the aerial map provided CONTRACT TYPE: The project(s) will be constructed utilizing the

Construction Manager as Constructor (CMc) delivery method for public work. The Construction Manager will contract with multiple First Tier Subcontractors or the Bid items listed below, with bids received on a lump sum basis for each bid item. Each proposal shall include all labor, equipment, and materials necessary to complete the project in strict accordance with the Project Contract Manual, Construction Drawings, Technical Specifications and Project Schedule. The Construction Manager will receive sealed Bids for the following Bid Items of work Bid Item #01 - Site Excavation and Utility Work

Bid Item #02 – General Trades, Concrete and Select Demo Work Bid Item #03 - Steel Work

Bid Item #04 – Masonry Work

STATE OF INDIANA )IN THE HAMILTON COUNTY SUPERIOR COUR

) SS: COUNTY OF HAMILTON ) Cause No. 29D03-2009-PL-006413 Progressive Paloverde Insurance Company, Plaintiff,

٧s. Leslie Louden.

Defendant

#### SUMMONS - SERVICE BY PUBLICATION NOTICE OF SUIT

The State of Indiana to the defendants above named, and any other person who nay be concerned.

You are notified that you have been sued in the Court above named. The nature of the suit against you is: NEGLIGENCE FOR AN AUTO ACCIDENT THAT OCCURRED ON MAY 3, 2019 ON CARMEL DRIVE IN CARMEL, HAMILTON COUNTY, INDIANA. This summons by publication is specifically directed to the following named lefendant(s) whose addresses are defendant(s) whose whereabouts are unknown LESLIE LOUDEN

In addition to the above named defendants being served by this summons there any be other defendants who have an interest in this law suit. If you have a claim for relief against the plaintiff arising from the same

ransaction or occurrence, you must assert it in your written answer. You must inswer the Complaint in writing, by you or your attorney within thirty (30) days

fter the Third Notice of Suit and, if you fail to do so, you for what the plaintiff as demanded. By: Elaine Gladman(25894-49) KEIS GEORGE LLP

55 Public Square, #800 Cleveland, Ohio 44113

RL4084

RL4094

egladman@keisgeorge.com (216) 241-4100 FAX (216)771-3111

Attorney for Plaintiff

ATTEST Kathy Kreag William Clerk of the Hamilton County Circuit Court 1/18/21, 1/25/21, 2/1/21

NOTICE OF ANNUAL MEETING OF LAND OCCUPIERS TO BE HELD FOR THE HAMILTON COUNTY SOIL AND WATER CONSERVATION DISTRICT

To all occupiers of lands lying within the boundaries of the Hamilton County Soil and Water Conservation District, notice is hereby given that on the 18th day of February, 2021, beginning at 4:00 P.M., an annual meeting will be held for the purpose of making a full and due report of their activities and financial affairs ince the last annual meeting and to elect a supervisor for the Hamilton County Soil and Water Conservation District of the State of Indiana.

All land occupiers and other interested parties are entitled to attend. The meeting will be held at the Hamilton County 4-H Fairgrounds Winks Building in Noblesville. Visit hamiltonswcd.org to attend virtually

-	BOARD OF SUPERVISORS
	Jared Kakasuleff, Chairperson
	Dated this 8th day of January, 2021.
	1/18/21, 2/1/21

STATE OF INDIANA IN THE HAMILTON SUPERIOR COURT 3 ) SS: COUNTY OF HAMILTON Cause No. 29D03-2012-MI-009277 CHRISTOPHER W. DELL, Plaintiff,

CSX TRANSPORTATION, INC. and CSX RAILROAD PROPERTY, INC.,

Defendants. PUBLISHED NOTICE OF QUIET TITLE ACTION The above entities have been named as Defendant(s) by the above Plaintiff in a cause of action to quiet title filed on December 23, 2020, in Hamilton County Superior Court #3 under Cause No. 29D03-2012-MI-009277. The Plaintiff has stated the following in his Complaint in this cause: (1) Plaintiff asserts title to the railroad right-of-way located at 0 S Main Street, Sheridan, Indiana currently assigned Parcel No. 02-01-32-03-14-030.000 and State Parcel No. 29-01-32-314 assigned Patter 100. 02-01-02-05-14-050.000 and State Patter 100. 029-01-25-14-030.000-002 (hereinafter "Right-of-Way") which is the subject of the proceeding against all other persons; (2) the purpose of a portion of the proceeding is to quiet the title to that Right-of-Way; and, (3) Plaintiff has named as Defendants all persons whom they know may have a claim to or interest in that Right-of-Way. Not earlier than thirty (30) days after the last publication of notice, the Court hay hear and determine all matters in the proceeding as if the Plaintiff had known and sued all possible claimants by their proper names. All decrees, orders, and judgments issued by the Court are binding and conclusive on all parties and claimants. The quiet title portion of the proceeding shall be taken as a proceeding in rem against the Right-of-Way.

There are no defendants whose name and legal residence are unknown. Plaintiff has filed with his Complaint an affidavit stating in part: (1) the Complaint contains the names of all persons disclosed by public record by or through whom a claim or interest in the Right-of-Way may be asserted; (2) Plaintiff claims full and complete right and title in a portion of the Right-of-Way that is the subject of the proceeding; and, (3) Plaintiff intends to quiet title to the Right-of-Way hrough the proceeding.

The purpose of a portion of this legal proceeding is to quiet title to the railroad arcel No. 02-01-32-03-14-030.000 and State Parcel No. 29-01-32-314-030.000 02 and included in the legal description present in the attached Exhibit A. If judgment is entered, quieting title to the Plaintiff shall be against all demands claims, claimants, and the world. Dated: 1/15/2021

Kathy Kreag Williams Clerk, Hamilton Superior Court

Russell B. Cate, 27056-29 RileyCate, LLC 11 Municipal Drive, Suite 200 Fishers, Indiana 46038 Telephone: (317) 588-2866 Email: rcate@rilevcate.com Attorney for Plaintiff

EXHIBIT A f Section 32 Township 20 North, Range 3 East, Town of Sheridan, Hamilton County, Indiana, being bounded as follows: Being Bounded on the east by the west right-of-way line of Main Street (S.R. 38); and being bounded on the north by the lands of Paul Catlin as described in Corporate Warranty Deed recorded August 20, ,2019, as Instrument No. 2018038221 and being bounded on the northeast by the lands of Chris W. Dell, as described in Warranty Deed recorded October 10, 2013, as Instrument No. 20130063298 and being bounded on the southwest by the lands of Wallace Grain Co., Inc. by Corporate Warranty deed recorded Februar 28, 1983, in Deed Record 335, page 687, as Instrument No. 83-2049 and that land identified in Affidavit recorded February 4, 2005, as Instrument No. 200500006895, all in the Office of the Recorder of Hamilton County, Indiana. Property Address Reference: Vacant Land, South Main Street, Sheridan, IN 46069 RL4095 1/18/21, 1/25/21, 2/1/21

#### In the Superior Court of Hamilton County

Notice is hereby given that Mary Lake, on January 14, 2021, was appointed Personal Representative of the Estate of the above-named Decedent, who died on November 13, 2020.

All persons who have claims agains this Estate, whether or not now due. must file the claim in the office of the clerk of this court within three (3) months from the date of the first publication of this notice or within nine (9) months of Decedent's death whichever is earlier or the claims will be forever barred. Dated at Noblesville, Indiana,

anuary 14, 2021.

*Kathy Kreag Williams* Clerk of the Hamilton Superior Court #1 for Hamilton County, Indiana RL4105 1/25/21, 2/1/21 1/25/21, 2/1/21

STATE OF INDIANA COUNTY OF HAMILTON IN THE HAMILTON SUPERIOR COURT 3 PROBATE DIVISION CAUSE NUMBER 29D03-2101-EU-19 IN THE MATTER OF THE UNSUPERVISED ESTATE OF JENNIE MAXINE GREGORY, DECEASED

NOTICE OF ADMINISTRATION IN THE SUPERIOR COURT OF HAMILTON COUNTY, INDIANA In the matter of the Estate of Jennie

Maxine Gregory, deceased. Estate Docket: 29D03-2101-EU-19 Notice is hereby given that Harold Gregory was on the 15th day of January, 2021, appointed as Personal Representative of the Estate of Jennie Maxine Gregory, deceased, who died on the 22nd day of October, 2020. All persons having claims against said estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months from the date of the first publication of this notice, or within nine (9) months after the decedent's death, whichever is earlier, or the claims will be forever barred. Dated at Noblesville, Indiana, this

21st day of January, 2021. Clerk of the Superior Court of Hamilton County, Indian Prepared by:

Cynthia A. Marcus, 18408-49 MARCUS LAW FIRM, LLC 12741 Horseferry Road Carmel, IN 46032 317) 845-4444 1/25/21, 2/1/21 RL4114

anuary 8, 2021. Kathy Kreag William Clerk of the Superior Court of Hamilton County, Indiana RL4101 1/25/21, 2/1/2

#### 29D01-2012-EU-000565

STATE OF INDIANA COUNTY OF HAMILTON IN THE HAMILTON COUNTY SUPERIOR COURT 1 PROBATE DIVISION CAUSE NUMBER 29D01-2012-EU-000565 IN THE MATTER OF THE UNSUPERVISED ADMINISTRATION OF THE ESTATE OF JANET JOHNSON-PAYNE DECEASED. NOTICE OF ADMINISTRATION Notice is hereby given that Beckie G. Kinkead, was, on the 15 day of Dec , 2020, appointed personal representative of the estate of Janet ohnson-Pavne, deceased. All persons having claims against said estate, whether or not now due. nust file the same in said Court within three (3) months from the date of the first publication of this notice or said claims will be forever barred. Dated at Noblesville, Indiana, this 15th day of December 2020. Kathy Kreag Williams

Clerk of the Superior Court of Hamilton County, Indiana 4 <u>1/25/21, 2/1/21</u> RL4104

#### 29D03-2101-EU-000027

Hamilton Superior Court 3 Krieg DeVault LLP, Attorneys 12800 North Meridian Street, Suite 300 Carmel, IN 46032-5407

NOTICE OF ADMINISTRATION In the Hamilton Superior Court, Probate Division

In the Matter of the Estate of Alicia Kathleen Labhart, deceased Estate Docket # 29D03-2101-EU-000027

Notice is hereby given that Jerry abhart was, on the 19 day of January, 2021, appointed as the Personal Representative of the Estate of Alicia Kathleen Labhart, deceased, who died on the 15th day of December, 2020.

All persons who have claims against his estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months from the date of the first publication of this notice, or within nine (9) months after the decedent's leath, whichever is earlier, or the claims will be forever barred. Dated at Noblesville, Indiana, this 20 day of January, 2021. Kathy Kreag Williams

Clerk, Hamilton County Superior Court Probate Division RL4111 1/25/21. 2/1/2

Bid Item #05 – Roofing and Metal Panel Siding Work Bid Item #06 – Aluminum Window and Door Work Bid Item #07 - Metal Stud, Drywall, Insulation, Acoustical Ceilings and ound Panel Work Bid Item #08 – Painting Work Bid Item #09 – Ceramic Tile Work Bid Item #10 – Carpet, LVT and VCT Work Bid Item #11 – Epoxy Resinous Floor Work Bid Item #12 – Window Shade Work Bid Item #13 – Manufactured Casework and Music Casework Work Bid Item #14 - Plumbing, Mechanical, HVAC Ductwork and Temperature ontrols Work

Bid Item #15 – Electrical, Fire Alarm, Communications and Technology Wor SUBCONTRACTOR PREQUALIFICATION: All subcontractors must be pre-qualified prior to submission of the bid. Pre-qualification forms can be obtained by contacting Misael Ramirez, Hagerman, Inc., 317-577-6836, MRamirez@hagermang.com. The completed pre-qualification forms with attachments shall be submitted to Misael Ramirez by 5:00 pm Thursday, February 04, 2021. Completed forms may be emailed to Misael Ramirez or a hard copy delivered to Hagerman's office (10315 Allisonville Road) in a sealed envelope. Financial information will be kept confidential. Pre-qualified subcontractors will be notified of approval by 5:00 pm on Monday, February 08, 2021

**Documents Prepared by:** 

Lancer + Beebe, LLC Primary Engineering, Inc. Lynch, Harrison & Brumleve, Inc. Hamilton Designs

Moisture Management Construction Manager as Constructor (CMc)

Hagerman, Inc. 10315 Allisonville Road

Fishers, IN 46038-2017

BID DOCUMENTS: Interested Prime Bidders may purchase Bidding Documents at Eastern Engineering. Documents will be available on or January 25, 2021. Documents are available electronically by contacting:

Misael Ramirez, Hagerman, Inc. mramirez@hagermangc.com Mike Holtkamp, Hagerman, Inc. mholtkamp@hagermangc.com Hagerman, Inc. Main Office (Fishers, IN): (317) 577-6836

Documents will also be available from Eastern Engineering http://distribution.easternengineering.com/View/Default.aspx

Contact at Eastern Engineering is:

Sean Keefe

Email: sean.keefe@easternengineering.com / Office: (317) 598-0661 ext. 312 Any questions concerning bidding this project, project completion, scheduling, roject administration, bidder questions, etc. shall be directed to:

Mike Holtkamp, Hagerman, Inc. mholtkamp@hagermangc.com Hagerman, Inc. Main Office (Fishers, IN): (317) 577-6836.

BID DOCUMENTS - REVIEW: Construction will be in accordance with the bid documents, which may be viewed at the following locations, as well as local olan rooms

Mt. Vernon Community School Corporation

- 1806 W. State Road 234
- Fortville, IN 46040
- 2
- Hagerman, Inc 10315 Allisonville Road Fishers, IN 46038 317-577-6836
- 3 Lancer + Beebe, LLC 220 N. College Avenue

Indianapolis, IN 46202 BID SECURITY: Bids are not required to include a Bid Security or Bid Bond r Certified Check

PERFORMANCE BOND AND PAYMENT BOND: A Performance Bond and Payment Bond in the amount of one hundred percent (100%) of the Contract Amount may be required of the successful bidder. Bidders will provide a cost for his bond on the bid form.

EVERIFY AND BACKGROUND CHECKS: The Contractor and ubcontractors shall fully comply with all the E-Verify requirements set forth in nd. Code 22-5-1.7. https://www.uscis.gov/e-verify and background checks.

SAFETY: All Contractors shall comply with OSHA and IOSHA rules and egulations regarding Safety for this project and all contractors shall abide by the 2020 Hagerman Safety manual. The safety manual can be found accessible at www.thehagermangroup.com using password "safety." **TAXES, PERMITS, INSPECTIONS:** All Bids shall be submitted without

nclusion in the bid price for the amounts, if any, of Indiana State Gross Retail and Use Tax (generally called the "Sales Tax") for materials and properties that are to be purchased by the Bidder that will become a permanent part of the Project. Owner will provide a tax-exempt form. RL4113

#### BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF Mallery-Granger Drain

Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on **January 25, 2021** has issued in order adopting the Schedule of Assessments, filed the same and made public nnouncement thereof at the hearing and ordered publication. If judicial review f the findings and order of the Board is not requested pursuant to Article Eight of this code within twenty (20) days from the date of this publication, the order hall be conclusive

Attest: Lynette Mosbaugh RL4128

Hamilton County Drainage Boar

2/1/2

### ADVERTISEMENT FOR BIDS FOR 2021 STREET REHABILITATION – CONTRACT I Contract No.: EN-341-01 NOBLESVILLE, INDIANA

Sealed proposals will be received by the Board of Public Works and Safety, City of Noblesville, at the Office of the Clerk, 16 South 10th Street, Noblesville, indiana, until 9:00 a.m. (local time) on **February 9, 2021** and then will be publicly opened and read aloud at 9:00 a.m. on **February 9, 2021**. Any bid(s) received ater than 9:00 a.m. (local time) on **February 9, 2021** will be returned unopened. **DESCRIPTION OF WORK**: Base bid work for which proposals are to be eceived is for the construction of approximately 22000 square yards of surface bavement milling, 630 square yards of sidewalk replacement, 120 square yards of ADA ramp replacement and 1900 tons of HMA surface. BID DOCUMENTS: Electronic copies of the Contract Documents and Plans

may be obtained on or after **January 25, 2021** by sending an email to arodewald@ noblesville.in.us and scooper@noblesville.in.us requesting instructions to lownload project documents. In the email request, state project name, company nformation with primary contract (address, phone, fax, and email).

Bids shall be properly and completely executed on Bid Forms contained in the Contract Documents. Each Bid shall be accompanied by a completely filled out Form No. 96 (Revised 2013), and acceptable bid security. Any Bid not accompanied by the aforementioned required items shall be deemed to be a nonesponsive Bid. No Bidder may withdraw the proposal within a period of 60 days following the

date set for the receiving of bids. The City reserves the right to retain any and all bids for a period of not more than 60 days and said bid shall remain in full force and effect during said time. The City further reserves the right to waive nformalities and to award the Contract to any Bidder all to the advantage of the City of Noblesville or to reject all bids. BID SECURITY: Each bid shall be accompanied by an acceptable certified

heck made payable to the City of Noblesville or an acceptable bid bond in the mount equal to five percent of the total bid price executed by an incorporated urety company in good standing and qualified to do business in the State of ndiana and whose name appears of the current Treasury Department Circular 570 **BONDS**: A Performance Bond and Payment Bond each in the amount of 100 bercent of the Contract price will be required from the Contractor to whom the ork is awarded

QUALIFICATION OF BIDDERS: Bidder, or Sub-Contractor performing work type, must be on the most current Indiana Department of Transportation Pre-Qualified Contractors for the types of work involved with this project, ncluding, but not limited to "Placing Asphalt Pavement", "Asphalt Pavement Milling", "Traffic Control: Pavement Markings", and "Surface Masonry and Misc. Concrete." at the date of the Bid Opening. All contractors, suppliers and subcontractors shall demonstrate 5 years of

progressive public works experience in work similar in nature to this project. All workers employed on the project shall have documented legal citizenship or immigration status. Any general or subcontractor that has outstanding fees or nspections or has outstanding work-related, performance, or quality issues with the City of Noblesville may be deemed as non-responsive or non-responsible. Any bid submitted by a firm that is not a plan holder and does not appear on the Official Plan Holders List for this project will be deemed non-responsive and on-responsible

INDIANA REOUIREMENTS: Standard Questionnaire Form 96 – Revised 2013, completely filled out and signed, including attachment of Contractor's Financial Statement. RL4100 1/25/21, 2/1/21

#### PUBLIC NOTICE

Cellco Partnership and its controlled affiliates doing business as Verizon Wireless (Verizon Wireless) proposes to build a 35.75-foot utility pole Communications Tower. Anticipated lighting application is medium intensity dual red/white strobes. The Site location is 7526 Easy Street, Fishers, Hamilton County, Indiana 46038, Lat: [39-56-51.047] Long: [-86-2-14.57]. The Federal Communications Commission (FCC) Antenna Structure Registration (ASR, orm 854) filing number is [ASR# A1163125]. ENVIRONMENTAL EFFECTS – Interested persons may review the

pplication (www.fcc.gov/asr/applications) by entering the filing number. Environmental concerns may be raised by filing a Request for Environmental Review (www.fcc.gov/asr/environmentalrequest) and online filings are strongly encouraged. The mailing address to file a paper copy is: FCC Requests for Environmental Review, Attn: Ramon Williams, 445 12th Street SW, Washington, DC 20554. HISTORIC PROPERTIES EFFECTS – Public comments regarding potential effects on historic properties may be submitted within 30 days from the date of this publication to: *Trileaf Corp, Edward Reynolds, e.reynolds@trileaf.* Iate of this publication to: Trileaf Corp, Edwara Reynous, e.reynoussen resp. rom, [1515 Des Peres Road, Suite 200, St. Louis, MO 63131, 314-997-6111]. 2/1/21 RL4127

#### **Public Notices**

|  | Notice is hereby given that the<br>Treasurer, who is read   |   | cates for State,<br>the taxes charg   | RATES NOTIC<br>County, Towns<br>ge thereon. The   | E OF TAXP<br>hips, School<br>following ta  | PAYERS OF H<br>s, Libraries ar<br>able shows the   
   | AMILTON CO<br>and Corporation<br>rate of taxation   
  | on on each \$100.0   
  | LEVIES AND<br>ounty, for the y<br>0 worth of taxa  
  | ear 2020 payab<br>ible real and pe  |  
   |   |   
  |   |
|--|---|---|---|---|--
--
--|--
--
---|---
---
--	---
	CERTIFIED
   | milton County T   
  | ment delinquent<br>Treasurer<br>07 - White Rive  
  | r 08 - Westfiel  
  | d 09 - Westfie  | eld 09A -  
   | Westfield Ag  | 09Z - Carmel 10 -   
  | - Noblesville 1   |
| County   | 2020 PAY 2021<br>Co. General  | 0.15670   | 0.15670   | 0.15670   | 0.15670  | 0.15670  
   | 0.15670   
  | 0.15670  
  | <b>Washington</b><br>0.15670   
  | 0.15670   | (  
   | Abated 0.15670  | <b>Washington</b> 0.15670   
  | 0.15670   |
|  | Co. 2016 Mortgage Refunding<br>Co. 2002 GO Bonds 2002B Anim   | 0.00990 0.00050   | 0.00990   | 0.00990   | 0.00990  | 0.00990  
   | 0.00990   
  | 0.00990 0.00050  
  | 0.00990  
  | 0.00990   | (  
   | 0.00990<br>0.00050  | 0.00990 0.00050   
  | 0.00990 0.00050   |
|  | Co. 2013 GO Bonds<br>Co. Cumulative Courthouse  | 0.01170 0.00290   | 0.01170 0.00290   | 0.01170 0.00290   | 0.01170 0.00290  | 0.01170  
   | 0.01170 0.00290   
  | 0.01170<br>0.00290   
  | 0.01170 0.00290  
  | 0.01170   |  
   | 0.01170 0.00290   | 0.01170 0.00290   
  | 0.01170 0.00290   |
|  | Co. Major Bridge<br>Co. Health  | 0.01410 0.01330   | 0.01410 0.01330   | 0.01410 0.01330   | 0.01410 0.01330  | 0.01410  
   | 0.01410 0.01330   
  | 0.01410<br>0.01330   
  | 0.01410 0.01330  
  | 0.01410   |  
   | 0.01410 0.01330   | 0.01410<br>0.01330  
  | 0.01410 0.01330   |
|  | Co. 2012 First Refunding Bond<br>Co. Park & Rec   | 0.00820   | 0.00820   | 0.00820   | 0.00820  | 0.00820  
   | 0.00820   
  | 0.00820  
  | 0.00820  
  | 0.00820   | (  
   | 0.00820<br>0.02070  | 0.00820<br>0.02070  
  | 0.00820<br>0.02070  |
|  | Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo   | 0.00110   | 0.00110   | 0.00110   | 0.00110  | 0.00110  
   | 0.00110   
  | 0.00110  
  | 0.00110  
  | 0.00110   | (  
   | 0.00110   | 0.00110   
  | 0.00110 0.03330   |
|  | Co. Reassessment<br>TOTAL   | 0.003000<br>0.00200<br>0.27440  | 0.00200   | 0.00200   | 0.00200<br>0.27440   | 0.00200<br>0.27440   
   | 0.003330<br>0.00200<br>0.27440  
  | 0.00200<br>0.27440   
  | 0.00200<br>0.27440   
  | 0.00200   | (  
   | 0.00200<br>0.27440  | 0.00200   
  | 0.00200   |
| Township   | Twp. General  | 0.02070   | 0.02070   | 0.01150   | 0.01150  | 0.01150  
   | 0.01150   
  | 0.00000  
  | 0.00150  
  | 0.00150   | (  
   | 0.00150   | 0.00150   
  | 0.00000   |
|  | Twp. Assistance<br>Twp. Fire  | 0.01810 0.13300   | 0.01810   | 0.00250   | 0.00250  | 0.00250  
   | 0.00250   
  | 0.01010 0.12910  
  | 0.00570  
  | 0.00570   | (  
   | 0.00570   | 0.00570 0.00000   
  | 0.00680 0.22080   |
|  | Twp. Cum. Fire<br>Twp. Debt Service   | 0.01370   | 0.00000   | 0.03330   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.01210 0.00000  
  | 0.02440  
  | 0.00000   | (  
   | 0.00000 0.00000   | 0.00000 0.00000   
  | 0.00000   |
|  | Twp. Fire Building Debt<br>Twp. Cum Park & Recreation   | 0.00000   | 0.00000 0.00000   | 0.00000 0.00000   | 0.00000  | 0.00000  
   | 0.00000 0.00000   
  | 0.05160 0.00000  
  | 0.00000 0.00110  
  | 0.00000 0.00110   |  
   | 0.00000 0.00110   | 0.00000 0.00110   
  | 0.00000   |
| Library  | TOTAL<br>Library General  | <b>0.18550</b><br>0.04050   | 0.03880   | 0.24280   | 0.01400<br>0.03250   | 0.01400  
   | 0.01400<br>0.03250  
  | 0.20290<br>0.00000   
  | 0.38550<br>0.02300   
  | 0.00830   |  
   | 0.00830<br>0.02300  | 0.00830   
  | <b>0.22760</b><br>0.03680   |
|  | Library Lease Rental Pmt<br>Library Debt Service  | 0.05430   | 0.05430   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.00000   | (  
   | 0.00000<br>0.00910  | 0.00000<br>0.00910  
  | 0.02130   |
|  | Library Bond #2   | 0.00000<br>0.00000<br>0.09480   | 0.00000   | 0.01740<br>0.06790  | 0.01740<br>0.06790   | 0.01740  
   | 0.01740<br>0.06790  
  | 0.00000  
  | 0.00000<br>0.00000<br>0.03210  
  | 0.00000   | (  
   | 0.00000<br>0.03210  | 0.00000   
  | 0.00000 0.05810   |
| School   | School Debt Service   | 0.56340   | 0.56340   | 0.59630   | 0.59630  | 0.59630  
   | 0.59630   
  | 0.59630  
  | 0.61780  
  | 0.61780   | (  
   | 0.61780   | 0.61780   
  | 0.34340   |
|  | School Pension Debt<br>Ref Fund-Exempt Operating-P  | 0.00870 0.25000   | 0.00870   | 0.00000   | 0.00000 0.00000  | 0.00000 0.00000  
   | 0.00000 0.00000   
  | 0.00000 0.00000  
  | 0.00000 0.20000  
  | 0.00000 0.20000   | (  
   | 0.00000 0.20000   | 0.00000 0.20000   
  | 0.00000 0.37000   |
|  | Ref Debt Fund-Exempt Capita<br>School Operations  | 0.00000 0.50690   | 0.00000 0.50690   | 0.00000 0.44980   | 0.00000 0.44980  | 0.00000 0.44980  
   | 0.00000 0.44980   
  | 0.00000 0.44980  
  | 0.16430 0.48560  
  | 0.16430   | (  
   | 0.16430<br>0.48560  | 0.16430 0.48560   
  | 0.21550 0.41860   |
|  | Ref School Safety<br>TOTAL  | 0.00000<br>1.32900  | 0.00000 1.32900   | 0.00000<br><b>1.04610</b>   | 0.00000<br><b>1.04610</b>  | 0.00000<br><b>1.04610</b>  
   | 0.00000<br><b>1.04610</b>   
  | 0.00000<br><b>1.04610</b>  
  | 0.00000 1.46770  
  | 0.00000 1.46770   | 1  
   | 0.00000<br>1.46770  | 0.00000<br>1.46770  
  | 0.00000<br>1.34750  |
| ity/Town   | Corp. General<br>Corp. MVH  | 0.00000 0.00000   | 1.13740<br>0.06680  | 0.00000   | 0.54740 0.48960  | 0.44990  
   | 0.69480<br>0.12260  
  | 0.00000 0.00000  
  | 0.00000  
  | 0.35470   |  
   | 0.00000<br>0.00000  | 0.52220 0.17830   
  | 0.00000 0.00000   |
|  | Corp. CCD<br>Corp. Cum. Sewer   | 0.00000   | 0.04640   | 0.00000   | 0.01480  | 0.04630  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.05000   | (  
   | 0.00000   | 0.05000   
  | 0.00000   |
|  | Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond  | 0.00000   | 0.03210   | 0.00000   | 0.00000  | 0.02610  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.00000   | (  
   | 0.00000   | 0.00000   
  | 0.00000   |
|  | Corp. Fire Building Debt  | 0.00000   | 0.00000   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.00000   | (  
   | 0.00000   | 0.00000   
  | 0.00000   |
|  | Corp. Park & Recreation<br>Corp. Debt Service   | 0.00000 0.00000   | 0.00000   | 0.00000   | 0.00000 0.00000  | 0.07800  
   | 0.00000 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.00000   | (  
   | 0.00000 0.00000   | 0.00000 0.01610   
  | 0.00000   |
|  | Corp. Bond #2<br>Corp. Thoroughfare Bond  | 0.00000   | 0.00000   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.02500   |  
   | 0.00000 0.00000   | 0.00000 0.00000   
  | 0.00000 0.00000   |
|  | Corp. Debt Payment<br>Corp. Cum Fire  | 0.00000   | 0.00000   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.01190   |  
   | 0.00000   | 0.00000 0.00000   
  | 0.00000 0.00000   |
|  | Corp. Park<br>Corp. Bond #3   | 0.00000   | 0.02700   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.00000   | (  
   | 0.00000 0.00000   | 0.00000   
  | 0.00000   |
|  | Corp. Fire  | 0.00000   | 0.00000   | 0.00000   | 0.00000  | 0.00000  
   | 0.00000   
  | 0.00000  
  | 0.00000  
  | 0.22720   | (  
   | 0.00000   | 0.00000   
  | 0.00000   |
|  | Corp. Bond #4<br>Corp. Bond #5  | 0.00000   | 0.00000 0.00000   | 0.00000   | 0.00000 0.00000  | 0.00000 0.00000  
   | 0.00000 0.00000   
  | 0.00000 0.00000  
  | 0.00000 0.00000  
  | 0.02170   | (  
   | 0.00000 0.00000   | 0.00000 0.00000   
  | 0.00000   |
|  | Corp. Park Bond<br>Corp. Health   | 0.00000 0.00000   | 0.00000   | 0.00000   | 0.00000 0.00000  | 0.00000  
   | 0.00000 0.00000   
  | 0.00000 0.00000  
  | 0.00000 0.00000  
  | 0.00000 0.00000   | (  
   | 0.00000 0.00000   | 0.00000 0.00000   
  | 0.00000 0.00000   |
| olid Waste   | TOTAL<br>Solid Waste  | 0.00000<br>0.00300  | <b>1.30970</b><br>0.00300   | 0.00000   | <b>1.15480</b><br>0.00300  | <b>0.60030</b> 0.00300   
   | 0.81740<br>0.00300  
  | <b>0.00000</b><br>0.00300  
  | 0.00000  
  | 0.77780   | (  
   | <b>0.00000</b><br>0.00300   | 0.78770<br>0.00300  
  | 0.00000   |
| TO   | TOTAL<br>TAL Property Tax Rate  | 0.00300<br>1.88670  | 0.00300 3.04970   | 0.00300 1.63420   | 0.00300 2.56020  | 0.00300 2.00570  
   | 0.00300 2.22280   
  | 0.00300 1.52640  
  | 0.00300 2.16270  
  | 0.00300 2.56330   |  
   | 0.00300<br>1.78550  | 0.00300 2.57320   
  | 0.00300 1.91060   |
|  | CERTIFIED<br>2020 PAY 2021  | 11 - 1  | Noblesville 1<br>City   |   | 3 - Fall 14<br>Creek   | 4 - Delaware   
   | 15 - Fishers  
  | 16 - Carmel  
  | 17 - Clay 18   
  | - Noblesville 1<br>SE   | 9 - Fishers<br>FC  
   | 20 - Nob Wayı   | ne 21 - Noblesville<br>FC   
  | 22 - Carm<br>County TI  |
| County   | Co. General   | 0   | .15670  | 0.15670 0   | .15670   | 0.15670  
   | 0.15670   
  | 0.15670  
  | 0.15670  
  | 0.15670   | 0.15670  
   | 0.15670   | 0.15670   
  | 0.15670   |
|  | Co. 2016 Mortgage Refunding   |   | 00990   | 0.00990 0   | 00990  | 0.00990  
   | 0.00990   
  |  
  | 0.00990  
  | 0.00990   | 0.00990  
   | 0.00990   |   
  | 0.00990   |
|  | Co. 2016 Mortgage Refunding<br>Co. 2002 GO Bonds 2002B Anii   | n 0   | 0.00990   | 0.00050 0   | .00990   | 0.00990<br>0.00050<br>0.01170  
   | 0.00990<br>0.00050<br>0.01170   
  | 0.00990<br>0.00050   
  | 0.00990 0.00050 0.01170  
  | 0.00990<br>0.00050  | 0.00990<br>0.00050<br>0.01170  
   | 0.00990 0.00050 0.01170   | 0.00990<br>0.00050  
  | 0.00990<br>0.00050  |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse  | m 0<br>0<br>0<br>0  | 0.00050<br>0.01170<br>0.00290   | 0.0005000.0117000.002900  | .00050<br>.01170<br>.00290   | 0.00050<br>0.01170<br>0.00290  
   | 0.00050<br>0.01170<br>0.00290   
  | 0.00990<br>0.00050<br>0.01170<br>0.00290   
  | 0.00050<br>0.01170<br>0.00290  
  | 0.00050<br>0.01170<br>0.00290   | 0.00050<br>0.01170<br>0.00290  
   | 0.00050<br>0.01170<br>0.00290   | 0.00990<br>0.00050<br>0.01170<br>0.00290  
  | 0.00050<br>0.01170<br>0.00290   |
|  | Co. 2002 GO Bonds 2002B Anir<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health  | m 00<br>00<br>00<br>00<br>00  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0   | .00050<br>.01170<br>.00290<br>.01410<br>.01330   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000   
  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330  
  | 0.00050           0.01170           0.00290           0.01410           0.01330   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330   | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330  
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330   |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge  | m 00<br>00<br>00<br>00<br>00<br>1000  | 0.00050<br>0.01170<br>0.00290<br>0.01410  | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0   | .00050<br>.01170<br>.00290<br>.01410   | 0.00050<br>0.01170<br>0.00290<br>0.01410   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410  
  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410  
  | 0.00050<br>0.01170<br>0.00290<br>0.01410   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410  | 0.00050<br>0.01170<br>0.00290<br>0.01410   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410  |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding   | m 00<br>00<br>00<br>00<br>00<br>10<br>00<br>00<br>00<br>00<br>00  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820  | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0           0.02070         0           0.00110         0   | .00050<br>.01170<br>.00290<br>.01410<br>.01330<br>.00820   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110  
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820  
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820  |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment  | 00           m         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .00820           .00270           .00010           .00330           .00200  | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.00270         0           0.00110         0           0.03330         0           0.00200         0   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200  | 0.00050           0.01170           0.00290           0.01410           0.00330           0.00820           0.02070           0.00110           0.03330           0.00200  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200  
  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200  
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00330           0.00110           0.03330  
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.03330           0.00200   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200  | 0.00990<br>0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00320<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200  |
| ownship  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br>TOTAL<br>Twp. General   | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0           0.002070         0           0.00110         0           0.03330         0           0.00200         0           0.00200         0           0.27440         0           0.00800         0  | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00180  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.03330           0.002000           0.27440           0.00580  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.26110<br>0.00580  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.0227440           0.00330  
  | 0.00050           0.01170           0.00290           0.01410           0.00330           0.00820           0.00110           0.03330           0.00200           0.017440           0.00330   
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.00110           0.03330           0.00200           0.01200           0.02440   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.0200<br><b>0.0200</b><br><b>0.26110</b><br>0.00180  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.002070<br>0.00330<br>0.00200<br>0.00200<br>0.00200<br>0.00330   |
| wnship   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire  | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .000110           .03330           .00200           .27440           .00000           .00000           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.00110         0           0.00110         0           0.002070         0           0.00110         0           0.03330         0           0.00200         0           0.00200         0           0.00800         0           0.00390         0           0.012890         0   | .00050           .01170           .00290           .01410           .01330           .00820           .00110           .00330           .00200           .27440           .00180           .21500  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00770           0.28500   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00330           0.00090           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00090           0.00090  
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.027440           0.00580           0.00770           0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.003330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00180           0.00000  
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.0130<br>0.00820<br>0.00010<br>0.00330<br>0.00200<br>0.27440<br>0.00330<br>0.00200<br>0.00300<br>0.00090   |
| ownship  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service   | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .000200           .27440           .00000           .00000           .00000           .00000           .00000           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.0130         0           0.01330         0           0.00820         0           0.02070         0           0.03330         0           0.002070         0           0.03330         0           0.00200         0           0.027440         0           0.00390         0           0.12890         0           0.01430         0  | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .000200           .27440           .00180           .21500           .00000           .00000  | 0.00050           0.01170           0.00290           0.01330           0.00820           0.02070           0.0010           0.03330           0.00200           0.027440           0.00580           0.00770           0.28500           0.00000           0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.00330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.000000<br>0.00000  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00090           0.00090           0.00000           0.00000           0.00000           0.06410   
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00090           0.00000           0.00000           0.00000           0.006410   
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00580           0.00770           0.00000           0.00000           0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.002070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00390<br>0.00000<br>0.00000   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00180           0.000180           0.00000           0.00000   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00330<br>0.00200<br>0.27440<br>0.00330<br>0.00090<br>0.00090<br>0.00000<br>0.00000<br>0.00000  |
| ownship  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation  | 00           m         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .00010           .00330           .00200           .27440           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.002070         0           0.00110         0           0.002070         0           0.00110         0           0.03330         0           0.00200         0           0.00390         0           0.00390         0           0.12890         0           0.01430         0           0.02090         0           0.00000         0   | .00050           .01170           .00290           .01410           .01330           .00820           .00270           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00410           0.00580           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.00200           0.27440           0.00330           0.00090           0.00000           0.00000           0.00000           0.00580           0.00000  
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.00200           0.00200           0.00200           0.00770           0.00000           0.00000           0.00900           0.00000           0.00000           0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00820<br>0.00270<br>0.00110<br>0.00330<br>0.00200<br>0.00200<br>0.00200<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.002590<br>0.00000<br>0.00000  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00180           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000  
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.0130<br>0.00820<br>0.00200<br>0.00200<br>0.00330<br>0.00200<br>0.00330<br>0.00200<br>0.00330<br>0.00090<br>0.00090<br>0.00000<br>0.00000<br>0.00000<br>0.000588<br>0.00000  |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt  | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .0330           .000200           .27440           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.00820         0           0.00820         0           0.00110         0           0.002070         0           0.00110         0           0.00200         0           0.027440         0           0.00330         0           0.00390         0           0.12890         0           0.01430         0           0.02590         0           0.00000         0           0.00000         0           0.01310         0   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .000200           .27440           .00180           .21500           .00000           .00000           .00000   | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.02070           0.00200           0.027440           0.00580           0.00770           0.28500           0.00000           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.26110<br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00900<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00090           0.00000           0.00000           0.00000           0.00000           0.006410           0.00580   
  | 0.00050           0.01170           0.00290           0.01410           0.00330           0.00820           0.00110           0.03330           0.00200           0.0200           0.0200           0.027440           0.00090           0.00000           0.00000           0.06410           0.00580   
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.002070           0.00110           0.03330           0.00200           0.02000           0.00580           0.00770           0.00000           0.00000           0.00900           0.00900   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.26110<br>0.00180<br>0.00180<br>0.000180<br>0.00000<br>0.00000<br>0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.02590<br>0.00000   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000   
  | 0.0005(<br>0.0117(<br>0.0029(<br>0.0141(<br>0.0133(<br>0.0082(<br>0.0207(<br>0.0011(<br>0.0333(<br>0.0020(<br>0.2744(<br>0.0033(<br>0.0009(<br>0.0009(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000) |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library Lease Rental Pmt   | n         0           n         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .000200           .27440           .00000           .00680           .03680           .02130  | 0.00050         0           0.01170         0           0.00290         0           0.0110         0           0.01330         0           0.00820         0           0.02070         0           0.03330         0           0.002070         0           0.03330         0           0.00200         0           0.00200         0           0.00390         0           0.12890         0           0.01430         0           0.02590         0           0.00000         0           0.18100         0           0.03680         0           0.025130         0  | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .000200           .27440           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .003680           .02130  | 0.00050           0.01170           0.00290           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.030750           0.02130  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.003330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.002250<br>0.03680<br>0.02130   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00090           0.00000           0.00000           0.06410           0.00580           0.00000 <b>0.07410</b> 0.055070           0.02450   
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00330           0.00090           0.00000           0.06410           0.00580           0.00000 <b>0.07410</b> 0.05070           0.02450   
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.02070           0.00110           0.03330           0.00200           0.027440           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00250           0.02250           0.03680           0.02130   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00360<br>0.03680<br>0.02130  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00000<br>0.00390<br>0.00000<br>0.02590<br>0.00000<br>0.02590<br>0.00000<br>0.03780<br>0.03680<br>0.02130  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.003680           0.02130  
  | 0.0005(<br>0.0117(<br>0.00290<br>0.0141(<br>0.0133(<br>0.0082(<br>0.0001(<br>0.0033(<br>0.00200<br>0.2744(<br>0.0033(<br>0.00090(<br>0.00090(<br>0.00000(<br>0.00000(<br>0.00000(<br>0.00000(<br>0.00000(<br>0.00000(<br>0.00741(<br>0.0507(<br>0.0245(   |
|  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library Debt Service<br>Library Bond #2  | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.00820         0           0.00820         0           0.00110         0           0.002070         0           0.00110         0           0.00200         0           0.02200         0           0.00200         0           0.003330         0           0.00800         0           0.00390         0           0.01430         0           0.02590         0           0.00000         0           0.03680         0           0.02130         0           0.02130         0           0.00000         0   | .00050           .01170           .00290           .01410           .01330           .00820           .00100           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .003680           .02130           .00000           .00000   | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.030750           0.00000           0.00000           0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.00200           0.0010           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00580           0.00000           0.0580           0.00000           0.0570           0.02450           0.00000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.0330           0.00200 <b>0.27440</b> 0.00330           0.00000           0.00000           0.00000           0.000580           0.00000           0.00000           0.05070           0.02450           0.00000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.27440           0.000580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.03680           0.02130           0.00000           0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.03680</b><br>0.02130<br>0.00000<br>0.00000<br>0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00000<br>0.002590<br>0.00000<br>0.00000<br><b>0.03780</b><br>0.03680<br>0.02130<br>0.00000<br>0.00000   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00360           0.02130           0.00000           0.00000  
  | 0.0005(<br>0.0117(<br>0.0029(<br>0.0141(<br>0.0133(<br>0.0082(<br>0.0207(<br>0.0017(<br>0.00333(<br>0.0020(<br>0.2744(<br>0.0033(<br>0.0009(<br>0.0009(<br>0.0009(<br>0.0000(<br>0.0000(<br>0.0041(<br>0.0587(<br>0.0245(<br>0.0020(<br>0.0020(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.000 |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b>   | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .005810           .34340  | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.03330         0           0.00200         0           0.00200         0           0.00200         0           0.00200         0           0.00330         0           0.00390         0           0.12890         0           0.002590         0           0.00000         0           0.18100         0           0.03680         0           0.02130         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.05810         0           0.45450         0  | .00050           .01170           .00290           .01410           .01330           .002070           .00130           .002070           .00100           .03330           .00200           .27440           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .003680           .02130           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .005810           .45450  | 0.00050           0.01170           0.00290           0.01330           0.00820           0.2070           0.01333           0.002070           0.0010           0.033330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.030750           0.03680           0.02130           0.00000           0.00000           0.00000           0.05810           0.45450  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.02130<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.005810<br>0.45450  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.07410           0.05070           0.02450           0.00000           0.07520           0.29500  
  | 0.00050           0.01170           0.00290           0.01410           0.0330           0.00820           0.02070           0.0110           0.0330           0.00200           0.27440           0.00330           0.00090           0.00000           0.00580           0.00000           0.05370           0.05070           0.02450           0.00000           0.00000           0.02450           0.00000           0.02450           0.00000           0.02500   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.03330           0.00200           0.02740           0.00580           0.00000           0.00000           0.00000           0.00000           0.00250           0.00200           0.00000           0.00000           0.00000           0.00250           0.03680           0.02130           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03680<br>0.03680<br>0.02130<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.002810<br>0.45450  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00000<br>0.00390<br>0.00000<br>0.002590<br>0.00000<br>0.002590<br>0.00000<br>0.003780<br>0.03680<br>0.02130<br>0.00000<br>0.005810<br>0.045450  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.003680           0.02130           0.00000           0.00000           0.00000           0.00000  
  | 0.0005(<br>0.0117(<br>0.00290<br>0.0141(<br>0.0133)<br>0.0082(<br>0.0207(<br>0.0033)<br>0.00200<br>0.2744(<br>0.0033)<br>0.00090<br>0.00090<br>0.00090<br>0.00000<br>0.00000<br>0.0058(<br>0.00000<br>0.00741(<br>0.0245(<br>0.00000<br>0.00000<br>0.00000<br>0.00752(<br>0.29500)  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P   | 00           n         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .334340           .00000           .37000  | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.00820         0           0.00820         0           0.00820         0           0.00820         0           0.00110         0           0.00200         0           0.00200         0           0.00200         0           0.00200         0           0.003330         0           0.00200         0           0.00330         0           0.00200         0           0.00330         0           0.01430         0           0.02590         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00450         0           0.00450         0           0.022750         0   | .00050           .01170           .00290           .01410           .01330           .00820           .00110           .03330           .00200           .02110           .00330           .00200           .27440           .00180           .00180           .00000           .00050           .22750  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.030750           0.02130           0.00000           0.05810           0.04581           0.04550           0.22750  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.02250</b><br>0.03680<br>0.002130<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.005810</b><br>0.00450<br>0.00450<br>0.022750  
  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.02450           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.0330           0.00200 <b>0.27440</b> 0.00330           0.00000  
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.27440           0.000580           0.00770           0.00000           0.00900           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.05810           0.45450           0.022750   |
0.00050<br>0.01170<br>0.00290<br>0.00410<br>0.00820<br>0.00070<br>0.00110<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.000000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.0000000000000000000000000000</b>   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.002590<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.005810<br>0.45450<br>0.00450<br>0.22750  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440         
 0.00180           0.00000           0.45450           0.022750   | 0.00050<br>0.01170<br>0.00290<br>0.01411<br>0.01330<br>0.00820<br>0.02070<br>0.02070<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.00000000  |
| brary  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library Debt Service<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Capita<br>School Operations   | 00           n         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .34340           .00000           .21550           .41860              | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.00110         0           0.02070         0           0.00110         0           0.0330         0           0.00200         0           0.02200         0           0.00330         0           0.00390         0           0.012890         0           0.02590         0           0.00000         0           0.02130         0           0.02130         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000 | .00050           .01170           .00290           .01410           .01330           .00820           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .22150           .13530           .42390  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.03330           0.00200           0.027440           0.00580           0.00070           0.00770           0.00580           0.00070           0.28500           0.00000           0.00900           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.005810           0.45450           0.013530           0.13530   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00250<br>0.03680<br>0.02130<br>0.0026810<br>0.00450<br>0.022750<br>0.13530<br>0.42390  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.07410           0.05070           0.2450           0.00000           0.07520           0.29500           0.00000           0.19000           0.33830   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.00330           0.00200 <b>0.2740</b> 0.00330           0.00000           0.00000           0.00000           0.00580           0.00000           0.02450           0.00000           0.00000           0.02450           0.00000           0.00000           0.029500           0.00000           0.17520           0.129500           0.00000           0.19000           0.33830   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.03330           0.00200           0.02740           0.00580           0.00070           0.00770           0.00080           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.05810           0.45450           0.02750           0.13530           0.42390   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00360<br>0.02130<br>0.00000<br>0.00360<br>0.02130<br>0.00000<br>0.00360<br>0.02130<br>0.00000<br>0.00360<br>0.02130<br>0.00000<br>0.00360<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.002590<br>0.00000<br>0.00000<br>0.03780<br>0.03780<br>0.03680<br>0.02130<br>0.00000<br>0.005810<br>0.45450<br>0.22750<br>0.13530<br>0.42390  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.00110           0.002070           0.00110           0.03330           0.00200        
  0.27440           0.00180           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00360           0.03680           0.02130           0.00000           0.00000           0.00360           0.035810           0.45450           0.22750           0.13530           0.42390  | 0.00050<br>0.01170<br>0.00290<br>0.01411<br>0.0133<br>0.00820<br>0.02070<br>0.00110<br>0.00333<br>0.00200<br>0.27440<br>0.00333<br>0.00090<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02520<br>0.00000<br>0.00000<br>0.02550<br>0.00000<br>0.02550<br>0.00000<br>0.00000<br>0.02550<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Debt Service<br>Twp. Fire<br>Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P   | 00           n         00           00         00   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .0 | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.03330         0           0.00200         0           0.00200         0           0.00200         0           0.00200         0           0.00200         0           0.00330         0           0.00390         0           0.01430         0           0.02590         0           0.00000         0           0.12890         0           0.00000         0           0.03680         0           0.02130         0           0.00000         0           0.03680         0           0.03680         0           0.035810         0           0.00450         0           0.22750         0           0.42390         0           0.00000         0  | .00050           .01170           .00290           .01410           .01330           .00820           .002070           .00110           .003330           .00200           .27440           .00180           .00180           .00180           .00000           .22150           .13530   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.00770           0.00770           0.00770           0.00770           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.02250</b><br>0.036810<br>0.00450<br>0.02450<br>0.02450<br>0.02450<br>0.02450<br>0.02450<br>0.022750<br>0.13530  
  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.011410           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.0580           0.00000           0.07410           0.05070           0.02450           0.00000           0.07520           0.29500           0.00000           0.19000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.0330           0.00200 <b>0.27440</b> 0.00330           0.00000           0.00410           0.00580           0.00000           0.00580           0.00000           0.0570           0.02450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.19000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.0000           0.00110           0.00200           0.02100           0.02100           0.027440           0.00580           0.00000           0.025810           0.22750           0.13530  |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.00110<br>0.00110<br>0.00330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00360</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.003680</b><br><b>0.02130</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.0000</b><br><b>0.0000</b><br><b>0.00000</b><br><b>0.00000</b>  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.003780</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.03781</b><br>0.00000<br><b>0.05810</b><br>0.45450<br>0.022750<br>0.13530  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.0010           0.00110           0.00270           0.00110           0.003330         
 0.00200           0.27440           0.00180           0.00000           0.00450           0.22750           0.13530  | 0.00050<br>0.01170<br>0.00290<br>0.01411<br>0.0133<br>0.00820<br>0.02070<br>0.00333<br>0.00200<br>0.27440<br>0.00330<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00410<br>0.00580<br>0.00000<br>0.002450<br>0.00000<br>0.002450<br>0.00000<br>0.002450<br>0.00000<br>0.002520<br>0.00000<br>0.005520<br>0.00000<br>0.00000<br>0.00000<br>0.005520<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.00000000  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Lease Rental Pmt<br>Library Lease Rental Pmt<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General  | n         0           n         0           0         0   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .3340           .00000           .21550           .41860           .00000           .34750           .43920   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.01330         0           0.00820         0           0.02070         0           0.00110         0           0.00200         0           0.02100         0           0.02200         0           0.00200         0           0.00200         0           0.00200         0           0.003330         0           0.00200         0           0.00390         0           0.01430         0           0.02590         0           0.00000         0           0.02590         0           0.03680         0           0.00000         0           0.00000         0           0.00000         0           0.00450         0           0.02750         0           0.13530         0           0.00000         0           0.00000         0  | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00450           .22750           .13530           .42390           .00000           .24570           .00000  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00070           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530           0.42390           0.00000           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.05810</b><br>0.004550<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br><b>1.24570</b><br>0.40230  
  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.033830           0.03500           0.85830           0.52220  
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.0330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.05070           0.02450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.03500           0.03500           0.03500           0.03500           0.03500           0.03500   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.07740           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.135810           0.22750           0.13530           0.42390           0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.002070<br>0.00110<br>0.00330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.005810<br>0.22750<br>0.13530<br>0.42390<br>0.40230  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.02590<br>0.00000<br>0.02590<br>0.00000<br>0.02590<br>0.00000<br>0.02590<br>0.00000<br>0.03780<br>0.03680<br>0.02130<br>0.00000<br>0.03780<br>0.03680<br>0.02130<br>0.00000<br>0.035810<br>0.45450<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>0.43920   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00180           0.00000           0.22750           0.13530           0.42390           0.00000           1.24570           0.43920  
  | 0.00056<br>0.01177<br>0.00290<br>0.01411<br>0.01330<br>0.00826<br>0.02077<br>0.02070<br>0.27440<br>0.00333<br>0.00200<br>0.27440<br>0.00333<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03833<br>0.03500<br>0.85833<br>0.52220   |
| brary  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library Lease Rental Pmt<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. MVH<br>Corp. CCD  | 00           n         00           00         00             | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .134340           .00000           .21550           .43920           .255080           .05000  | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.01330         0           0.02070         0           0.0110         0           0.0330         0           0.00200         0           0.02740         0           0.00330         0           0.00390         0           0.01430         0           0.12890         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.02130         0           0.02230         0           0.022750         0           0.13530         0           0.42390         0           0.00000         0           0.00000         0           0.00000         0           0.00000< | .00050           .01170           .00290           .01410           .01330           .002070           .00130           .002070           .001330           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .005810           .45450           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000   | 0.00050           0.01170           0.00290           0.01130           0.00820           0.02070           0.001330           0.00820           0.02070           0.0010           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.28500           0.00000           0.00900           0.00000           0.00000           0.00000           0.03680           0.02130           0.00000           0.05810           0.45450           0.42390           0.00000           0.42390           0.00000           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.022750<br>0.035810<br>0.45450<br>0.045450<br>0.045450<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>0.40230<br>0.00000<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.07410           0.05070           0.2450           0.00000           0.00000           0.07520           0.29500           0.00000           0.33830           0.33830           0.35220           0.17830           0.05000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.0330           0.00200           0.2740           0.00330           0.00000           0.00000           0.00000           0.00000           0.00410           0.00580           0.00000           0.00410           0.00580           0.00000           0.07410           0.05070           0.02450           0.00000           0.07520           0.29500           0.00000           0.33830           0.03580           0.00000           0.33830           0.00000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00320           0.00820           0.02070           0.00110           0.03330           0.00200           0.02740           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.05810           0.42390           0.42390           0.42392           0.25080           0.05000   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.05500<br><b>1.24570</b><br>0.42390<br>0.00000<br>0.42370<br>0.42370<br>0.42300<br>0.00000<br>0.00000<br>0.42570<br>0.42300<br>0.00000<br>0.00000<br>0.42570<br>0.42300<br>0.00000<br>0.00000<br>0.00000<br>0.42570<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.025000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.003780<br>0.00000<br>0.003780<br>0.03380<br>0.00000<br>0.003780<br>0.03780<br>0.03580<br>0.02130<br>0.00000<br>0.05810<br>0.42390<br>0.00000<br>1.24570<br>0.43920<br>0.25080<br>0.05000  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.00110           0.002070           0.00110           0.03330           0.00200        
  0.27440           0.00180           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00360           0.03680           0.02130           0.00000           0.00000           0.003680           0.22750           0.13530           0.42390           0.00000           0.225080           0.25080   | 0.00050<br>0.01170<br>0.00290<br>0.01411<br>0.0133<br>0.00820<br>0.02070<br>0.00110<br>0.0333<br>0.00200<br>0.27440<br>0.0033<br>0.00090<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.005520<br>0.00000<br>0.00000<br>0.00000<br>0.005520<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000000   |
| brary  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt  | n         0           n         0           0         0   | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .34750           .41860           .00000           .034750           .03660   | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00820         0           0.01330         0           0.00820         0           0.01330         0           0.00820         0           0.00110         0           0.00200         0           0.02100         0           0.00200         0           0.02200         0           0.003330         0           0.00200         0           0.00390         0           0.01430         0           0.02590         0           0.00000         0           0.02590         0           0.03680         0           0.02130         0           0.00000         0           0.03680         0           0.02130         0           0.022750         0           0.13530         0           0.22750         0           0.2390         0           0.00000         0           0.000000         0           0.000 | .00050           .01170           .00290           .01410           .01330           .00820           .00110           .00330           .00200           .02110           .03330           .00200           .27440           .00180           .00180           .00000  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.003330           0.00200           0.27440           0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.26110<br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.002130<br>0.00000<br>0.00000<br>0.05810<br>0.42390<br>0.40230<br>0.00000<br>0.05000<br>0.00000<br>0.00000<br>0.00000<br>0.05000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.19000           0.3830           0.5220           0.17830           0.5220           0.17830           0.05000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.0000           0.00110           0.00200           0.02100           0.02000           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00000           0.00200           0.27440           0.00580           0.00070           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.00000           0.02750           0.13530           0.42390           0.43920           0.25080           0.00000           0.00000           0.00000           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.00070<br>0.00110<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.22750<br>0.13530<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00390<br>0.00000<br>0.02590<br>0.00000<br>0.02590<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>0.43920<br>0.25080<br>0.05000<br>0.00000<br>0.03660   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.22750           0.13530           0.42390           0.00000           0.00000           0.25080           0.05000           0.03660  | 0.0005<br>0.0117<br>0.0029<br>0.0141<br>0.0133<br>0.0082<br>0.0207<br>0.0011<br>0.0333<br>0.0020<br>0.2744<br>0.0033<br>0.0020<br>0.2744<br>0.0033<br>0.0009<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0383<br>0.5222<br>0.1783<br>0.5222<br>0.1783<br>0.0500<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000000   |
| brary  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt   | 0           n         0           0         0           | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .34340           .00000           .34750           .43820           .25080           .03660           .00000           .03660           .00000           .003660           .00000  | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.00110         0           0.03330         0           0.00200         0           0.02200         0           0.03300         0           0.00200         0           0.00390         0           0.00390         0           0.012890         0           0.02590         0           0.00000         0           0.02130         0           0.02130         0           0.02130         0           0.00000         0           0.022750         0           0.13530         0           0.22750         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.000000         0           0.00 | .00050           .01170           .00290           .01410           .01330           .00820           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .22750           .13530           .42390           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000           .00000      .000000           .000000  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00580           0.00070           0.00770           0.00700           0.27440           0.00580           0.00000           0.00900           0.00000           0.00000           0.00000           0.03750           0.03680           0.02130           0.00000           0.00000           0.03750           0.036810           0.04550           0.0450           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000  
   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00250<br>0.03680<br>0.02130<br>0.00200<br>0.00000<br>0.00000<br>0.00450<br>0.22750<br>0.03530<br>0.42390<br>0.00000<br>0.42570<br>0.40230<br>0.40230<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000<br>0.000000<br>0.000000<br>0.00000000  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.0580           0.00000           0.07410           0.05070           0.29500           0.00000           0.33830           0.33830           0.33830           0.35220           0.17830           0.05000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.00330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00410           0.00580           0.00000           0.02450           0.00000           0.029500           0.00000           0.19000           0.33830           0.033830           0.033830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.0010           0.02070           0.0010           0.03330           0.00200           0.02740           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.0250           0.03680           0.02130           0.00000           0.05810           0.45450           0.0450           0.22750           0.13530           0.42390           0.00000           0.25080           0.05000           0.03660           0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.00330<br>0.00200<br><b>0.02010</b><br><b>0.00180</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02130<br>0.00000<br>0.00000<br>0.02550<br>0.13530<br>0.42390<br>0.00200<br><b>1.24570</b><br>0.4230<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.003780<br>0.00000<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.045450<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>1.24570<br>0.43920<br>0.035000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03410<br>0.00000<br>0.03660<br>0.00000<br>0.03600<br>0.00000<br>0.03660<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.003330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530           0.42390           0.25080           0.05000           0.03660           0.00000           0.03660           0.00000  | 0.0005<br>0.0117<br>0.0029<br>0.0141<br>0.0133<br>0.0082<br>0.0207<br>0.0011<br>0.0333<br>0.0020<br>0.2744<br>0.0033<br>0.0000<br>0.2744<br>0.0033<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0041<br>0.0057<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0383<br>0.0350<br>0.0350<br>0.0350<br>0.0350<br>0.0000<br>0.0000<br>0.0383<br>0.5222<br>0.1783<br>0.0500<br>0.0000<br>0.0000<br>0.0211<br>0.0000  |
| brary  | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Case Rental Pmt  | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .33700           .21550           .41860           .00000           .00000           .00000           .00000           .00000           .34750           .43920           .03660           .00000                               | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.00290         0           0.01110         0           0.00820         0           0.02070         0           0.00110         0           0.0330         0           0.00200         0           0.02270         0           0.0330         0           0.00200         0           0.027440         0           0.00390         0           0.012890         0           0.02590         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.02130         0           0.022750         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.000000         0           0.000 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000   | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.030750           0.030750           0.03680           0.02130           0.00000           0.00450           0.22750           0.13530           0.42570           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.00000<br><b>0.00000</b><br><b>0.0250</b><br>0.045450<br>0.00450<br>0.02750<br>0.13530<br>0.42390<br>0.42390<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.000000</b><br><b>0.00000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.00000</b><br><b>0.000000</b><br><b>0.000000</b><br><b>0.00000</b><br><b>0.00</b>   | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.0580           0.00000           0.0570           0.02450           0.00000           0.00000           0.00000           0.00000           0.33830           0.33830           0.35220           0.17830           0.52220           0.17830           0.05000           0.00000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.0330           0.00200           0.27440           0.00330           0.00000           0.00410           0.00580           0.00000           0.06410           0.00580           0.00000           0.0570           0.02450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.03360           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02100           0.027440           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.13580           0.025810           0.22750           0.13530           0.42390           0.00000           0.325080           0.03660           0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.00330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.005810</b><br>0.22750<br>0.13530<br>0.42390<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4230<br>0.4  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.27440</b><br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.002590<br>0.00000<br>0.00000<br><b>0.02590</b><br>0.00000<br><b>0.03780</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.03780</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.05810</b><br>0.45450<br>0.02750<br>0.13530<br>0.42390<br>0.02000<br><b>1.24570</b><br>0.43920<br>0.25080<br>0.03660<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.002070           0.00110           0.003330           0.00200           0.27440           0.00180           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530           0.42390           0.25080           0.05000           0.00000           0.03660  | 0.0005<br>0.0117<br>0.0029<br>0.0141<br>0.0133<br>0.0082<br>0.0207<br>0.0013<br>0.0033<br>0.0020<br>0.2744<br>0.0033<br>0.0020<br>0.2744<br>0.0033<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0211<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0211<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0211<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000000   |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Lease Rental Pmt<br>Corp. Cap. Cop<br>Corp. Cum. Sewer  | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .034750           .04140           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .032900  | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0           0.00820         0           0.00820         0           0.00820         0           0.00110         0           0.00200         0           0.02100         0           0.00200         0           0.027440         0           0.003330         0           0.00200         0           0.027440         0           0.00350         0           0.01430         0           0.02590         0           0.00000         0           0.02590         0           0.03680         0           0.02130         0           0.00000         0           0.02750         0           0.13530         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.000000         0           0.0 | .00050           .01170           .00290           .011170           .00290           .01410           .01330           .00820           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00000      .000000           .000000 | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.77440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530           0.22750           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           <   
   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00410<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.025810</b><br>0.036810<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.3830           0.05220           0.17830           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000 <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.00330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   </td><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02100           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.135810           0.22750           0.13530           0.42390           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.00000           0.00000          
0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00820<br/>0.00070<br/>0.00110<br/>0.00330<br/>0.00200<br/><b>0.26110</b><br/>0.00180<br/>0.00180<br/>0.00180<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.03580<br/>0.02130<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.27570<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025080<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025080<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.00000           0.22750           0.13530           0.42390           0.00000           0.00000           0.05000           0.05000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.02900</td><td>0.0005<br/>0.0117<br/>0.0029<br/>0.0141<br/>0.0133<br/>0.0082<br/>0.0207<br/>0.0011<br/>0.0333<br/>0.0020<br/>0.2744<br/>0.0033<br/>0.0009<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0383<br/>0.05222<br/>0.1783<br/>0.0500<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.0000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000000</td></td<> | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.00330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02100           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.135810           0.22750           0.13530           0.42390           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.00000           0.00000           0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00820<br>0.00070<br>0.00110<br>0.00330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02750<br>0.03580<br>0.02130<br>0.00000<br>0.00000<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.42390<br>0.00000<br>0.42390<br>0.00000<br>0.42390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.27570<br>0.13530<br>0.42390<br>0.00000<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>0.025080<br>0.022750<br>0.13530<br>0.42390<br>0.00000<br>0.025080<br>0.022750<br>0.13530<br>0.42390<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.00000           0.22750           0.13530           0.42390           0.00000           0.00000           0.05000           0.05000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.02900  |
0.0005<br>0.0117<br>0.0029<br>0.0141<br>0.0133<br>0.0082<br>0.0207<br>0.0011<br>0.0333<br>0.0020<br>0.2744<br>0.0033<br>0.0009<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0383<br>0.05222<br>0.1783<br>0.0500<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.0000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000000  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. CUM. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond<br>Corp. Fire Building Debt<br>Corp. Park & Recreation<br>Corp. Debt Service   | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .34750           .41860           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .0 | 0.00050         0           0.01170         0           0.00290         0           0.01170         0           0.01170         0           0.01110         0           0.00820         0           0.02070         0           0.00110         0           0.0330         0           0.00200         0           0.02100         0           0.0330         0           0.00200         0           0.027440         0           0.00390         0           0.012890         0           0.02590         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.02130         0           0.02250         0           0.00000         0           0.022750         0           0.00000         0           0.00000         0           0.00000         0           0.000000         0           0.000 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .001330           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000      .000000           .000000 | 0.00050           0.01170           0.00290           0.01130           0.00820           0.02070           0.001330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00070           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.03750           0.030750           0.03680           0.02130           0.00000           0.035810           0.45455           0.00000           0.32750           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.00000      0.00000 <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00000<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/><b>0.26110</b><br/>0.00580<br/>0.00770<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02250<br/>0.03680<br/>0.02130<br/>0.00250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.0000</td> <td>0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.0570           0.02450           0.00000           0.07520           0.29500           0.00000           0.33830           0.33830           0.35220           0.17830           0.52220           0.17830           0.05000           0.00000           0.02110           0.00000           0.02110          
0.00000           0.00000           0.00000</td> <td>0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.00330           0.00200           0.2740           0.00330           0.00000           0.00000           0.00000           0.00000           0.00410           0.00580           0.00000           0.07410           0.05070           0.02450           0.00000           0.07520           0.29500           0.00000           0.33830           0.033830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000</td> <td>0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00130           0.00200           0.02170           0.00100           0.03330           0.00200           0.27440           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02250           0.03680           0.02250           0.03680           0.0250           0.13530           0.42390           0.00000           0.25080           0.05000           0.00000           0.01350           0.01410           0.00000           0.01410           0.00000           0.02900           0.01320           0.01700</td> <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00820<br/>0.0000<br/>0.00820<br/>0.002070<br/>0.00110<br/>0.00130<br/>0.00200<br/>0.00200<br/>0.00180<br/>0.00180<br/>0.00180<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02130<br/>0.002130<br/>0.00000<br/>0.02130<br/>0.02130<br/>0.00000<br/>0.025500<br/>0.42390<br/>0.002500<br/>0.42390<br/>0.00000<br/>0.45450<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022750<br/>0.022000<br/>0.025000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02510<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000</td> <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.003780<br/>0.00000<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.042390<br/>0.00000<br/>1.24570<br/>0.43920<br/>0.05000<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.022580<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.00000<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025080<br/>0.025000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03600<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01320<br/>0.01700</td> <td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00000           0.45450           0.00000           0.25080           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.25080           0.05000           0.00000           0.01410           0.00000      0.01320<td>0.00050<br/>0.01170<br/>0.00290<br/>0.01411<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.00333<br/>0.00200<br/>0.27440<br/>0.00330<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td> |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.02130<br>0.00250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.0000  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.0570           0.02450           0.00000           0.07520           0.29500           0.00000           0.33830           0.33830           0.35220           0.17830           0.52220           0.17830           0.05000           0.00000           0.02110           0.00000           0.02110           0.00000           0.00000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.00330           0.00200           0.2740           0.00330           0.00000           0.00000           0.00000           0.00000           0.00410           0.00580           0.00000           0.07410           0.05070           0.02450           0.00000           0.07520           0.29500           0.00000           0.33830           0.033830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00130           0.00200           0.02170           0.00100           0.03330           0.00200           0.27440           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02250           0.03680           0.02250           0.03680           0.0250           0.13530           0.42390           0.00000           0.25080           0.05000           0.00000           0.01350           0.01410           0.00000           0.01410           0.00000           0.02900           0.01320           0.01700  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00820<br>0.0000<br>0.00820<br>0.002070<br>0.00110<br>0.00130<br>0.00200<br>0.00200<br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02130<br>0.002130<br>0.00000<br>0.02130<br>0.02130<br>0.00000<br>0.025500<br>0.42390<br>0.002500<br>0.42390<br>0.00000<br>0.45450<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022750<br>0.022000<br>0.025000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02510<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.003780<br>0.00000<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.042390<br>0.00000<br>1.24570<br>0.43920<br>0.05000<br>0.025080<br>0.025080<br>0.025080<br>0.022580<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.00000<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025080<br>0.025000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03600<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01320<br>0.01700  
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00000           0.45450           0.00000           0.25080           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.25080           0.05000           0.00000           0.01410           0.00000      0.01320 <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01411<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.00333<br/>0.00200<br/>0.27440<br/>0.00330<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td>  | 0.00050<br>0.01170<br>0.00290<br>0.01411<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.00333<br>0.00200<br>0.27440<br>0.00330<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Park & Recreation<br>Corp. Debt Service   | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .34750           .41860           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .032900           .01320           .01600             | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0           0.00820         0           0.001410         0           0.00820         0           0.00110         0           0.00200         0           0.02100         0           0.02200         0           0.02200         0           0.00200         0           0.027440         0           0.003330         0           0.01430         0           0.02590         0           0.00000         0           0.02590         0           0.03680         0           0.02130         0           0.00000         0           0.02750         0           0.13530         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.000000         0           0.0 | .00050           .01170           .00290           .011170           .00290           .011170           .001330           .00820           .00110           .003330           .00200           .27440           .00180           .00180           .00000      .000000      .000000    | 0.00050           0.01170           0.00290           0.01410           0.01410           0.01330           0.00820           0.02070           0.001410           0.03330           0.00200           0.27440           0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000 <t< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00410<br/>0.00820<br/>0.02070<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.26110<br/>0.00580<br/>0.00770<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02250<br/>0.03680<br/>0.002130<br/>0.00000<br/>0.00000<br/>0.02250<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.00000<br/>0.00450<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.04230<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.3830           0.52220           0.17830           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   </td><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820          
0.00820           0.0070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.002450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02740           0.00000           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.02750           0.13530           0.42390           0.00000           0.3660           0.00000           0.03660           0.00000           0.01410           0.00000           0.02900           0.01320           0.01600           0.10100</td><td>0.00050           0.01170           0.00290           0.01410           0.0000           0.00820           0.02070           0.00110           0.00200           0.02070           0.00110           0.03330           0.00200           0.26110           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00390<br/>0.00000<br/>0.002590<br/>0.00000<br/>0.02590<br/>0.00000<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.3580<br/>0.02130<br/>0.00000<br/>0.045450<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.27570<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.00000<br/>0.025080<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01600<br/>0.01600<br/>0.01600<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.02750           0.13530           0.42390           0.25080           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01320           <td< td=""><td>0.00056<br/>0.01177<br/>0.00290<br/>0.01411<br/>0.01330<br/>0.00207<br/>0.02070<br/>0.02070<br/>0.02070<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<></td></td<></td></t<>  |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00410<br>0.00820<br>0.02070<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.26110<br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.002130<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.02130<br>0.00000<br>0.00000<br>0.00450<br>0.022750<br>0.13530<br>0.42390<br>0.00450<br>0.045450<br>0.045450<br>0.045450<br>0.04230<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.002070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.3830           0.52220           0.17830           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.0070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.002450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000 <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02740           0.00000           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.02750           0.13530           0.42390           0.00000           0.3660           0.00000           0.03660           0.00000           0.01410           0.00000           0.02900           0.01320           0.01600           0.10100</td><td>0.00050           0.01170           0.00290           0.01410           0.0000           0.00820           0.02070           0.00110           0.00200           0.02070           0.00110           0.03330           0.00200           0.26110           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00390<br/>0.00000<br/>0.002590<br/>0.00000<br/>0.02590<br/>0.00000<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.3580<br/>0.02130<br/>0.00000<br/>0.045450<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.27570<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.00000<br/>0.025080<br/>0.022750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01600<br/>0.01600<br/>0.01600<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.01000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.010000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.02750           0.13530           0.42390           0.25080           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410    
      0.00000           0.01320           <td< td=""><td>0.00056<br/>0.01177<br/>0.00290<br/>0.01411<br/>0.01330<br/>0.00207<br/>0.02070<br/>0.02070<br/>0.02070<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<></td></td<>   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00110           0.00200           0.00110           0.00200           0.02740           0.00000           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.02750           0.13530           0.42390           0.00000           0.3660           0.00000           0.03660           0.00000           0.01410           0.00000           0.02900           0.01320           0.01600           0.10100  
   | 0.00050           0.01170           0.00290           0.01410           0.0000           0.00820           0.02070           0.00110           0.00200           0.02070           0.00110           0.03330           0.00200           0.26110           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00390<br>0.00000<br>0.002590<br>0.00000<br>0.02590<br>0.00000<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02750<br>0.3580<br>0.02130<br>0.00000<br>0.045450<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.27570<br>0.13530<br>0.42390<br>0.00000<br>0.025980<br>0.022750<br>0.13530<br>0.42390<br>0.00000<br>0.025980<br>0.00000<br>0.025080<br>0.022750<br>0.13530<br>0.42390<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01600<br>0.01600<br>0.01600<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.01000<br>0.010000<br>0.010000<br>0.010000<br>0.010000<br>0.010000<br>0.010000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.02750           0.13530           0.42390           0.25080           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01320 <td< td=""><td>0.00056<br/>0.01177<br/>0.00290<br/>0.01411<br/>0.01330<br/>0.00207<br/>0.02070<br/>0.02070<br/>0.02070<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<>  | 0.00056<br>0.01177<br>0.00290<br>0.01411<br>0.01330<br>0.00207<br>0.02070<br>0.02070<br>0.02070<br>0.00200<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000  |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond<br>Corp. Fire Building Debt<br>Corp. Park & Recreation<br>Corp. Park & Recreation<br>Corp. Debt Service   | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .21550           .41860           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .03660           .00000           .03660           .0 | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.01330         0           0.00820         0           0.02070         0           0.00110         0           0.00200         0           0.00200         0           0.0200         0           0.02200         0           0.00200         0           0.027440         0           0.00330         0           0.00390         0           0.01430         0           0.022590         0           0.00000         0           0.020590         0           0.02000         0           0.02000         0           0.02000         0           0.00000         0           0.00000         0           0.02250         0           0.02130         0           0.02250         0           0.13530         0           0.22750         0           0.00000         0           0.000000         0           0.00 | .00050           .01170           .00290           .01410           .01330           .002070           .00130           .002070           .00130           .002070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000      .000000      .000000     | 0.00050           0.01170           0.00290           0.01130           0.00820           0.02070           0.001330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.030750           0.03680           0.02130           0.00000           0.00000           0.02750           0.33810           0.04530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.00000      0.00000 <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00000<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/><b>0.26110</b><br/>0.00580<br/>0.00770<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.02250<br/>0.03680<br/>0.022750<br/>0.03680<br/>0.022750<br/>0.13530<br/>0.45450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.045450<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.0000</td> <td>0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.00010           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.05070           0.02450           0.00000           0.05070           0.29500           0.00000           0.33830           0.03500           0.3500           0.05500           0.00000           0.05000           0.00000           0.05000           0.00000          
0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000</td> <td>0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.0330           0.00200           0.02740           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00580           0.00000           0.00410           0.05570           0.00000           0.00000           0.07410           0.05070           0.02450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.00000           0.00000</td> <td>0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00130           0.002070           0.00110           0.03330           0.00200           0.2740           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02550           0.03680           0.02130           0.00000           0.00000           0.42390           0.42390           0.3660           0.00000           0.3660           0.00000           0.3660           0.00000           0.3660           0.00000           0.01410           0.00000           0.01410           0.00000           0.0</td> <td>0.00050           0.01170           0.00290           0.01410           0.00000           0.00270           0.0110           0.03330           0.02070           0.0110           0.03330           0.00200           0.02100           0.02010           0.02010           0.02010           0.02010           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.005810           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.000000           0.000000<td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.00000<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03680<br/>0.03780<br/>0.03680<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03680<br/>0.00000<br/>0.05810<br/>0.45450<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>1.24570<br/>0.43920<br/>0.25080<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.01350<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01400<br/>0.01700<br/>0.01600</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02130           0.00000           0.03680           0.02130           0.45450           0.042390           0.00000           0.42390           0.05000           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           <t< td=""><td>0.0005(<br/>0.0117(<br/>0.0029(<br/>0.0141(<br/>0.0133(<br/>0.0082(<br/>0.0207(<br/>0.0011(<br/>0.0333(<br/>0.0020(<br/>0.2744(<br/>0.0033(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.000(0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(</td></t<></td></td>  |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.022750<br>0.03680<br>0.022750<br>0.13530<br>0.45450<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.045450<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.0000  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.00010           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.05070           0.02450           0.00000           0.05070           0.29500           0.00000           0.33830           0.03500           0.3500           0.05500           0.00000           0.05000           0.00000           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000  
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.0330           0.00200           0.02740           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00580           0.00000           0.00410           0.05570           0.00000           0.00000           0.07410           0.05070           0.02450           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.33830           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.00000           0.00000   
   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00130           0.002070           0.00110           0.03330           0.00200           0.2740           0.00580           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02550           0.03680           0.02130           0.00000           0.00000           0.42390           0.42390           0.3660           0.00000           0.3660           0.00000           0.3660           0.00000           0.3660           0.00000           0.01410           0.00000           0.01410           0.00000           0.0   
   | 0.00050           0.01170           0.00290           0.01410           0.00000           0.00270           0.0110           0.03330           0.02070           0.0110           0.03330           0.00200           0.02100           0.02010           0.02010           0.02010           0.02010           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.005810           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.000000           0.000000 <td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.00000<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03680<br/>0.03780<br/>0.03680<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03680<br/>0.00000<br/>0.05810<br/>0.45450<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>1.24570<br/>0.43920<br/>0.25080<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.00000<br/>0.013530<br/>0.00000<br/>0.01350<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01400<br/>0.01700<br/>0.01600</td> <td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02130           0.00000           0.03680           0.02130           0.45450           0.042390           0.00000           0.42390           0.05000           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660           <t< td=""><td>0.0005(<br/>0.0117(<br/>0.0029(<br/>0.0141(<br/>0.0133(<br/>0.0082(<br/>0.0207(<br/>0.0011(<br/>0.0333(<br/>0.0020(<br/>0.2744(<br/>0.0033(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.000(0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(</td></t<></td>  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.03780<br>0.00000<br>0.03780<br>0.03780<br>0.03780<br>0.03680<br>0.03780<br>0.03680<br>0.03780<br>0.03780<br>0.03780<br>0.03680<br>0.00000<br>0.05810<br>0.45450<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>0.43920<br>0.25080<br>0.03660<br>0.00000<br>0.03660<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.013530<br>0.00000<br>0.013530<br>0.00000<br>0.00000<br>0.013530<br>0.00000<br>0.01350<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01400<br>0.01700<br>0.01600   
  | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02130           0.00000           0.03680           0.02130           0.45450           0.042390           0.00000           0.42390           0.05000           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.03660 <t< td=""><td>0.0005(<br/>0.0117(<br/>0.0029(<br/>0.0141(<br/>0.0133(<br/>0.0082(<br/>0.0207(<br/>0.0011(<br/>0.0333(<br/>0.0020(<br/>0.2744(<br/>0.0033(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.000(0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(</td></t<>       | 0.0005(<br>0.0117(<br>0.0029(<br>0.0141(<br>0.0133(<br>0.0082(<br>0.0207(<br>0.0011(<br>0.0333(<br>0.0020(<br>0.2744(<br>0.0033(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.000(0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(     |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Cum. Fire<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library Debt Service<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. CUM. Sewer<br>Corp. Lease Rental Pmt<br>Corp. CCD<br>Corp. CUM. Sewer<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond<br>Corp. Fire Building Debt<br>Corp. Park & Recreation<br>Corp. Debt Service<br>Corp. Dent Service<br>Corp. Dent Service<br>Corp. Dent Service<br>Corp. Dent Service<br>Corp. Debt Service<br>Corp. Debt Service<br>Corp. Debt Service<br>Corp. Dent Service<br>Corp. Debt Service<br>Corp. Sond #2   | n         0           n         0           0         0 | .00050           .01170           .00290           .011170           .01330           .00820           .02070           .00110           .03330           .00000           .34750           .43920           .25508           .00000           .00000           .00000           .00000           .00000           .01410           .00000           .01700           .01600           .10160           . | 0.00050         0           0.01170         0           0.01170         0           0.01170         0           0.01170         0           0.01110         0           0.00820         0           0.02070         0           0.002070         0           0.002070         0           0.00200         0           0.02270         0           0.00200         0           0.02170         0           0.00200         0           0.02140         0           0.00330         0           0.00390         0           0.012890         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.02130         0           0.022750         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00180           .00180           .00180           .00000           .0    | 0.00050           0.01170           0.00290           0.01130           0.00820           0.02070           0.001330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.27440</b> 0.00580           0.00070           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.03750           0.03680           0.02130           0.00000           0.00000           0.03750           0.22750           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000  
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.0250<br>0.03680<br>0.02130<br>0.00200<br>0.00000<br>0.00000<br>0.00000<br>0.045450<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.02250<br>0.03680<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.000000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.00270           0.00110           0.03330           0.00200           0.27440           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.05070           0.02450           0.00000           0.02520           0.00000           0.03500           0.3830           0.05000           0.05000           0.05000           0.05000           0.05000           0.05000           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.2070           0.00110           0.0330           0.00200           0.02740           0.03330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02450           0.00000           0.07410           0.0570           0.02450           0.00000           0.07520           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00130           0.002070           0.00100           0.03330           0.00200           0.2740    
      0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02250           0.03680           0.02250           0.03680           0.22750           0.13530           0.42390           0.00000           0.3660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01410           0.01700           0.01600  | 0.00050           0.01170           0.00290           0.01410           0.00290           0.00820           0.02070           0.00110           0.03330           0.02070           0.0110           0.03330           0.00200 <b>0.26110</b> 0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02130           0.02550           0.22750           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000 <t<
td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.03780<br/>0.042590<br/>0.00000<br/>0.005810<br/>0.42450<br/>0.02135<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>1.24570<br/>0.43920<br/>0.05000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.03600<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.01600<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.00000000</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.00000           0.42390           0.25080           0.05000           0.00000           0.03660           0.00000           0.01700           0.01700           0.01700           0.01700           0.01600           0.00000</td><td>0.0005(<br/>0.0117(<br/>0.0029(<br/>0.0141(<br/>0.0133)<br/>0.0082(<br/>0.0207(<br/>0.0011(<br/>0.0333)<br/>0.0020(<br/>0.2744(<br/>0.0033)<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.000(0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(</td></t<> | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.03780<br>0.042590<br>0.00000<br>0.005810<br>0.42450<br>0.02135<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>1.24570<br>0.43920<br>0.05000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.03600<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.01600<br>0.011960<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.011960<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.011960<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.000000<br>0.000000<br>0.00000000 | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.45450           0.00000           0.42390           0.25080           0.05000           0.00000           0.03660           0.00000           0.01700           0.01700           0.01700           0.01700           0.01600           0.00000   
  | 0.0005(<br>0.0117(<br>0.0029(<br>0.0141(<br>0.0133)<br>0.0082(<br>0.0207(<br>0.0011(<br>0.0333)<br>0.0020(<br>0.2744(<br>0.0033)<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.000(0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(     |
| ibrary   | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Lease Rental Pmt<br>Corp. Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Cum Sewer<br>Corp. Lease Rental Pmt<br>Corp. Cum Sewer<br>Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond<br>Corp. Fire Building Debt<br>Corp. Park & Recreation<br>Corp. Debt Service<br>Corp. Bond #2<br>Corp. Thoroughfare Bond<br>Corp. Debt Payment<br>Corp. Cum Fire<br>Corp. Bond #3<br>Corp. Bond #4<br>Corp. Bond #4   | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .00110           .03330           .00200           .27440           .00000           .2550           .41860           .00000           .034750           .03460           .00000           .01320           .01100           .01320           .01000           .00000           .00000           .00000           .0 | 0.00050         0           0.01170         0           0.00290         0           0.01410         0           0.00290         0           0.01410         0           0.00820         0           0.02070         0           0.00110         0           0.00200         0           0.02100         0           0.02200         0           0.00200         0           0.027440         0           0.003330         0           0.00200         0           0.027440         0           0.02390         0           0.01430         0           0.02590         0           0.00000         0           0.02590         0           0.03680         0           0.02130         0           0.00000         0           0.00000         0           0.35810         0           0.22750         0           0.313530         0           0.00000         0           0.00000         0           0.000000         0           0. | 00050           01170           00290           01170           00290           01410           001330           002070           00110           03330           00200 <b>.27440</b> 00180           00180           00000           .000000           .00000                        | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200 <b>0.7740</b> 0.00100 <b>0.0200 0.7740</b> 0.00580           0.00070           0.28500           0.00000   
   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00000<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br><b>0.26110</b><br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br><b>0.02250</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.00000</b><br><b>0.02550</b><br>0.03680<br>0.02130<br>0.00000<br><b>0.00000</b><br><b>0.004550</b><br>0.02750<br>0.13530<br>0.42390<br>0.00000<br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.00000</b><br><b>0.000000</b><br><b>0.00000</b><br><b>0.000</b> | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01140           0.01330           0.00820           0.00270           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.03830           0.05220           0.17830           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000 <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00000           0.00110           0.00200           0.02100           0.00200           0.27440           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.45450           0.02500           0.13530           0.42390           0.25080           0.03660           0.00000           0.01410           0.00000           0.01320           0.011700           0.01600           0.00000           0.00000           <t< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00820<br/>0.00070<br/>0.00110<br/>0.003330<br/>0.00200<br/><b>0.26110</b><br/>0.00180<br/>0.00180<br/>0.00180<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.03580<br/>0.02130<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.035810<br/>0.45450<br/>0.02450<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01290<br/>0.01700<br/>0.01700<br/>0.01700<br/>0.01100<br/>0.00000<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.01350</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530           0.42390           0.00000           0.00000           0.03660    
      0.00000           0.03660           0.00000           0.01410           0.00000           0.01410           0.00000           0.01320           0.01700           0.01600           <td< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00207<br/>0.020770<br/>0.020770<br/>0.02070<br/>0.00333<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<></td></t<></td></td<></td></td<>   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.02070           0.00110           0.02070           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000 <td< td=""><td>0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00000           0.00110           0.00200           0.02100           0.00200           0.27440           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.45450           0.02500           0.13530           0.42390           0.25080           0.03660           0.00000           0.01410           0.00000           0.01320           0.011700           0.01600           0.00000           0.00000           <t< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00820<br/>0.00070<br/>0.00110<br/>0.003330<br/>0.00200<br/><b>0.26110</b><br/>0.00180<br/>0.00180<br/>0.00180<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.03580<br/>0.02130<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.035810<br/>0.45450<br/>0.02450<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01290<br/>0.01700<br/>0.01700<br/>0.01700<br/>0.01100<br/>0.00000<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.01350</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530          
0.42390           0.00000           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01410           0.00000           0.01320           0.01700           0.01600           <td< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00207<br/>0.020770<br/>0.020770<br/>0.02070<br/>0.00333<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<></td></t<></td></td<> | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00000           0.00110           0.00200           0.02100           0.00200           0.27440           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130           0.00000           0.45450           0.02500           0.13530           0.42390           0.25080           0.03660           0.00000           0.01410           0.00000           0.01320           0.011700           0.01600           0.00000           0.00000 <t< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.00290<br/>0.00820<br/>0.00070<br/>0.00110<br/>0.003330<br/>0.00200<br/><b>0.26110</b><br/>0.00180<br/>0.00180<br/>0.00180<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.03580<br/>0.02130<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.42390<br/>0.00000<br/>0.22750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000</td><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00820<br/>0.02070<br/>0.00110<br/>0.03330<br/>0.00200<br/>0.27440<br/>0.00800<br/>0.00390<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.03780<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.03680<br/>0.02750<br/>0.03680<br/>0.02130<br/>0.00000<br/>0.035810<br/>0.45450<br/>0.02450<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.025980<br/>0.02750<br/>0.13530<br/>0.42390<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.03660<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01410<br/>0.00000<br/>0.01290<br/>0.01700<br/>0.01700<br/>0.01700<br/>0.01100<br/>0.00000<br/>0.011960<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.01350</td><td>0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530           0.42390           0.00000           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01410           0.00000           0.01320           0.01700           0.01600           <td<
td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00207<br/>0.020770<br/>0.020770<br/>0.02070<br/>0.00333<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<></td></t<> | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00820<br>0.00070<br>0.00110<br>0.003330<br>0.00200<br><b>0.26110</b><br>0.00180<br>0.00180<br>0.00180<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02750<br>0.03580<br>0.02130<br>0.00000<br>0.00000<br>0.00000<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.42390<br>0.00000<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000   |
0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.03780<br>0.03680<br>0.02130<br>0.00000<br>0.03680<br>0.02750<br>0.03680<br>0.02130<br>0.00000<br>0.035810<br>0.45450<br>0.02450<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.025980<br>0.02750<br>0.13530<br>0.42390<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.01410<br>0.00000<br>0.01410<br>0.00000<br>0.01290<br>0.01700<br>0.01700<br>0.01700<br>0.01100<br>0.00000<br>0.011960<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.01350   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.22750           0.13530           0.42390           0.00000           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01410           0.00000           0.01320           0.01700           0.01600 <td< td=""><td>0.00050<br/>0.01170<br/>0.00290<br/>0.01410<br/>0.01330<br/>0.00207<br/>0.020770<br/>0.020770<br/>0.02070<br/>0.00333<br/>0.00200<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.00000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.000000<br/>0.00000000</td></td<>   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00207<br>0.020770<br>0.020770<br>0.02070<br>0.00333<br>0.00200<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.00000000   |
| wnship<br>wnship<br>ibrary<br>School<br>ty/Town<br>ty/Town | Co. 2002 GO Bonds 2002B Anii<br>Co. 2013 GO Bonds<br>Co. Cumulative Courthouse<br>Co. Major Bridge<br>Co. Health<br>Co. 2012 First Refunding Bond<br>Co. Park & Rec<br>Co. 2011 Park Dist Refunding<br>Co. Cumulative Capital Develo<br>Co. Reassessment<br><b>TOTAL</b><br>Twp. General<br>Twp. General<br>Twp. Assistance<br>Twp. Fire<br>Twp. Cum. Fire<br>Twp. Debt Service<br>Twp. Fire Building Debt<br>Twp. Cum Park & Recreation<br><b>TOTAL</b><br>Library General<br>Library General<br>Library Debt Service<br>Library Bond #2<br><b>TOTAL</b><br>School Debt Service<br>School Pension Debt<br>Ref Fund-Exempt Operating-P<br>Ref Debt Fund-Exempt Capita<br>School Operations<br>Ref School Safety<br><b>TOTAL</b><br>Corp. General<br>Corp. MVH<br>Corp. CCD<br>Corp. Cum. Sewer<br>Corp. Lease Rental Pmt<br>Corp. Redevelopment Bond<br>Corp. Park & Recreation<br>Corp. Debt Service<br>Corp. Service<br>Corp. Service<br>Corp. Service<br>Corp. Service | n         0           n         0           0         0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .000110           .03330           .00200           .27440           .00000           .03660           .00000           .03660           .00000           .01410           .00000           .01700           .01600           .01000           .00000           .00000             | 0.00050         0           0.01170         0           0.01170         0           0.01170         0           0.01170         0           0.01110         0           0.00820         0           0.02070         0           0.00110         0           0.02070         0           0.00200         0           0.02100         0           0.02200         0           0.027440         0           0.00800         0           0.012890         0           0.012890         0           0.02590         0           0.00000         0           0.02130         0           0.02130         0           0.02250         0           0.00000         0           0.02130         0           0.022750         0           0.03530         0           0.22750         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.00000         0           0.0 | .00050           .01170           .00290           .01410           .01330           .00820           .02070           .001110           .03330           .00200           .27440           .00180           .00180           .00180           .00000      .000000           .000000  | 0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.001410           0.03330           0.00200           0.77440           0.00580           0.00770           0.28500           0.00000           0.00000           0.00000           0.00000           0.00000           0.030750           0.030750           0.03680           0.02130           0.00000           0.00000           0.03450           0.22750           0.13530           0.42390           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000      0.00000      0.00000   
   | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.00290<br>0.00410<br>0.00820<br>0.02070<br>0.02070<br>0.00200<br>0.26110<br>0.00580<br>0.00770<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.02250<br>0.03680<br>0.002130<br>0.00000<br>0.00000<br>0.00000<br>0.005810<br>0.42390<br>0.00450<br>0.022750<br>0.13530<br>0.42390<br>0.00450<br>0.00450<br>0.00450<br>0.00450<br>0.00450<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000   
  | 0.00990           0.00050           0.01170           0.00290           0.01170           0.00290           0.01170           0.00290           0.01410           0.01330           0.00820           0.00010           0.00110           0.03330           0.00200           0.27440           0.00330           0.00000           0.00000           0.00000           0.00000           0.00000           0.00580           0.00000           0.02450           0.00000           0.02500           0.00000           0.19000           0.03500           0.3830           0.05000           0.05000           0.05000           0.05000           0.05000           0.00000           0.05000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000   
  | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00820           0.0070           0.00110           0.00330           0.00000      0.00000           0.00000   | 0.00050           0.01170           0.00290           0.01410           0.00820           0.00820           0.00820           0.00000           0.00110           0.00200           0.02740           0.000200           0.27440           0.00580           0.00770           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02250           0.03680           0.02130          
0.00000           0.025810           0.45450           0.02050           0.13530           0.42390           0.25080           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.01700           0.01100           0.11960           0.00000           <   | 0.00050           0.01170           0.00290           0.01410           0.00290           0.00820           0.0000           0.00820           0.00070           0.00110           0.03330           0.00200           0.26110           0.00180           0.00000  
  | 0.00050<br>0.01170<br>0.00290<br>0.01410<br>0.01330<br>0.00820<br>0.02070<br>0.00110<br>0.03330<br>0.00200<br>0.27440<br>0.00800<br>0.00390<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.005810<br>0.45450<br>0.00450<br>0.2750<br>0.13530<br>0.42390<br>0.22750<br>0.13530<br>0.42390<br>0.22750<br>0.13530<br>0.42390<br>0.22750<br>0.13530<br>0.42390<br>0.00000<br>0.00450<br>0.00000<br>0.025080<br>0.021750<br>0.13530<br>0.42390<br>0.00000<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.03660<br>0.00000<br>0.01100<br>0.01600<br>0.01100<br>0.01100<br>0.01100<br>0.00000<br>0.00000<br>0.00000<br>0.01120<br>0.01100<br>0.01100<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.00000<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.0000000<br>0.0000000<br>0.00000000   | 0.00990           0.00050           0.01170           0.00290           0.01410           0.01330           0.00820           0.02070           0.00110           0.03330           0.00200           0.27440           0.00180           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.00000           0.02750           0.13530           0.42390           0.05000           0.00000           0.03660           0.00000           0.03660           0.00000           0.01410           0.00000           0.01320           0.01320           0.01320           0.01600           0.00000 <td<
td=""><td>0.0005(<br/>0.0117(<br/>0.0029(<br/>0.0141(<br/>0.0133(<br/>0.0082(<br/>0.0020(<br/>0.0033(<br/>0.0020(<br/>0.0033(<br/>0.0009(<br/>0.0009(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0000(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058(<br/>0.0058</td></td<> | 0.0005(<br>0.0117(<br>0.0029(<br>0.0141(<br>0.0133(<br>0.0082(<br>0.0020(<br>0.0033(<br>0.0020(<br>0.0033(<br>0.0009(<br>0.0009(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0000(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058(<br>0.0058 |

A8

State of Indiana: Hamilton County: I, Robin M. Mills, Auditor of Hamilton County, hereby certify that the above is a correct copy of all taxes collectible in the year 2021.

**<u>Robin M. Mills</u>**, Hamilton County Auditor Dated this 19th day of January, 2021

RL4110

#### MEETING NOTICE

Pursuant to IC 5-14-1.5-5 (a) The Hamilton County Board of Commissioners will meet virtually on Monday, February 1, 2021 at 1:30 p.m. to discuss the extension of the Local Emergency Proclamation and other county business as required. To access this meeting dial 1-219-225-8177 Conference ID 214945296# /s/ Robin M. Mills

Hamilton County Auditor 1/28/21, 2/1/21

GORDON D. BYERS

ATTORNEY AT LAW

P.O. BOX 27

29D03-2101-EU-000039

NOBLESVILLE, INDIANA 46061

NOTICE OF UNSUPERVISED

#### RL4126

29D03-2012-EU-000598 STATE OF INDIANA SS COUNTY OF HAMILTON ) In The Hamilton Superior Court CASE NO: 29D03-2012-EU-000598 IN THE MATTER OF THE UNSUPERVISED ADMINISTRATION OF THE ESTATE OF GRACE LEE HO, DECEASED NOTICE OF ADMINISTRATION

Notice is hereby given that on the January 8, 2021, James K. Ho and Tonny K. Ho were appointed Personal Representatives of the estate of Gracie Lee Ho, deceased, who died on the 29th of October 2020.

All persons having claims against this estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months and fifteen (15) days from the date of the first publication of this notice, or within nine (9) months after the decedent's death, whichever is earlier, or the claims will be forever barred.

Dated at Noblesville, Indiana, this January 8, 2021. Kathy Kreag Williams

RL4132

ADMINISTRATION IN THE HAMILTON SUPERIOR COURT NO. 1 IN THE MATTER OF THE IN THE MATTER OF THE ESTATE OF; MARY FLORENCE McHAFFIE, DECEASED. NOTICE IS HEREBY GIVEN that THOMAS R. McHAFFIE was on the 26th day of January, 2021, appointed Personal Representative of the ESTATE OF MARY FLORENCE McHAFFIE, deceased, and is authorized to administer said estate without court supervision. All persons who have claims against this estate, whether or not now due, must file the claim in the office of the Clerk of this Court within three (3) months from the date of the first publication of this notice, or the claims will be forever barred. Dated at Noblesville, Indiana, this

PUBLIC NOTICE

Cellco Partnership and its controlled affiliates doing business as Verizon Wireless (Verizon Wireless) proposes to build a 36-foot Public Lighting Structure Communications Tower at the approx. vicinity of 8449 Fishers Pointe Blvd., Fishers, Hamilton County, IN 46038. Public comments regarding potential effect: from this site on historic properties may be submitted within 30 days from the date of this publication to: *Trileaf Corp, Ari Zakroff, a.zakroff@trileaf.com, 1515* Des Peres Road, Suite 200, St. Louis, MO 63131, 314-997-6111. RL4138 2/1/21

#### NOTICE OF DETERMINATION

Pursuant to Indiana Code 6-1.1-20-5, notice is hereby given that the Board of School Trustees of the Hamilton Southeastern Schools has preliminarily determined to issue bonds in one or more series in the aggregate amount not to exceed \$17,500,000 to fund the proposed (i) renovation of and improvements to Fall Creek Junior High School; (ii) renovation of and improvements to Fishers Junior High School; (iii) renovation of and improvements to HSE High School, including site improvements; and (iv) technology and maintenance improvement throughout the School Corporation. Dated: January 25, 2021

/s/ Julie Chambers Secretary, Board of School Trustees Hamilton Southeastern Schools 1/25/21, 2/1/21

### Hamilton County claims to be allowed in Commissioners Court on

February 8, 2021	
Vendor NameInvoic	e Amount
ACCU INTERPRETATION, TRANSLATION SERVICES	. 2,177.50
AHMAD, KHALID NASEERUDDIN	
BLOCH, ANDREW	120.00
BROYLES KIGHT & RICAFORT	
COOTS HENKE AND WHEELER, JAMES CRUM	
EIMERMAN, REBECCA M	. 4,423.50
EMSWILLER WILLIAMS NOLAND &	. 2,439.00
EVANS, CHRISTOPHER J.	. 1,692.00
FAJRI, AMINE EL.	150.00
FRISCHKORN LAW LLC	. 3,114.00
HACKENBERG LAW & MEDIATION PC	. 1,081.00
HAMILTON COUNTY PROBATION	
HAYMAKER, SHELLEY HILES.	
J EDGAR LAW OFFICE PC	. 5,167.00
KCS GROUP LLC.	25.00
KRESS, EUGENE	
LUNA LANGUAGE SERVICES	
MATTHEW BENDER & CO INC	. 3,810.69
MIDWEST FORENSIC SERVICES	. 2,625.00
MOUNTAIN GLACIER LLC	14.00
RAMEY, DAWN	200.00
RILEYCATE LLC	25.00
SCHNITZIUS FAMILY LAW LLC	. 1,533.00
SHARP PRINTING SERVICES INC	
SINGH, GURDEV KAUR	433.04
STEWART RICHARDSON & ASSOC.	287.00
SWEITZERS BUSINESS SOLUTIONS	179.25
TERRY & GOOKINS LLC	27.00
WANG, SZU-CHING	710.00
Grand Total:	
RL4139	2/1/21

STATE OF INDIANA

BEFORE THE HAMILTON

1/25/21, 2/1/21, 2/8/21

COUNTY OF HAMILTON DRAINAGE BOARD IN THE MATTER OF Stony Creek Drain, Weaver & Hooke Arm NOTIĆE

SS

Notice is hereby given that the Hamilton County Drainage Board at its regular meeting January 25, 2021 adopted the reconstruction report of the Surveyor and the Amended Schedule of damages and assessments including annual assessment for periodic maintenance, finding that the costs, damages and expense of the proposed improvement would be less than the benefits which will result to the wher of lands benefited thereby.

The Board issued an order declaring the proposed improvement established. Such findings and order were marked filed and are available for inspection in the Office of the Hamilton County Surveyor.

If judicial review of the findings and order of the Board is not requested Sursuant to Article VIII of the 1965 Indiana Drainage Code as amended within wenty (20) days from the date of publication of this notice, the findings and order shall become conclusive.

HAMILTON COUNTY DRAINAGE BOARD

BY: <u>Steven C. Dillinger</u> PRESIDENT ATTEST: Lynette Mosbaugh SECRETARY 2/1/21 RL4129

BEFORE THE HAMILTON COUNTY DRAINAGE BOARD
IN THE MATTER OF
Mud Creek/Sand Creek Drainage Area,
Springdale Estates Arm Partial Vacation
Notice is hereby given pursuant to Indiana Code 36-9-27-63 (before
codification in 1981) that this Board, prior to final adjournment on January
<b>25</b> , <b>2021</b> issued an order adopting the partial vacation, filed the same and made
public announcement thereof at the hearing and ordered publication. Copies of
the schedule of assessments and order are on file in the office of the Hamilton
County Surveyor. If judicial review of the findings and order of the Board is not
requested pursuant to Indiana Code 36-9-27-65(f) within twenty (20) days from
the date of this publication, the order shall be conclusive.
Hamilton County Drainage Board
Attest: Lynette Mosbaugh
RL4130 2/1/21
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF Thor Run Drain, Springs of Cambridge/Bee Camp Creek
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF Thor Run Drain, Springs of Cambridge/Bee Camp Creek Shed Correction Sanctuary at Steeplechase Section 6
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF <b>Thor Run Drain, Springs of Cambridge/Bee Camp Creek</b> Shed Correction Sanctuary at Steeplechase Section 6 Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF <b>Thor Run Drain, Springs of Cambridge/Bee Camp Creek</b> Shed Correction Sanctuary at Steeplechase Section 6 Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on January 25, 2021 has issued
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF <b>Thor Run Drain, Springs of Cambridge/Bee Camp Creek</b> <b>Shed Correction</b> <b>Sanctuary at Steeplechase Section 6</b> Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on <b>January 25, 2021</b> has issued an order adopting the Schedule of Assessments, filed the same and made public
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF Thor Run Drain, Springs of Cambridge/Bee Camp Creek Shed Correction Sanctuary at Steeplechase Section 6 Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on January 25, 2021 has issued an order adopting the Schedule of Assessments, filed the same and made public announcement thereof at the hearing and ordered publication. If judicial review
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF <b>Thor Run Drain, Springs of Cambridge/Bee Camp Creek</b> <b>Shed Correction</b> <b>Sanctuary at Steeplechase Section 6</b> Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on <b>January 25, 2021</b> has issued an order adopting the Schedule of Assessments, filed the same and made public announcement thereof at the hearing and ordered publication. If judicial review of the findings and order of the Board is not requested pursuant to Article Eight
BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF Thor Run Drain, Springs of Cambridge/Bee Camp Creek Shed Correction Sanctuary at Steeplechase Section 6 Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment on January 25, 2021 has issued an order adopting the Schedule of Assessments, filed the same and made public announcement thereof at the hearing and ordered publication. If judicial review

Hamilton County Drainage Board

Attest: Lynette Mosbaugh RL4131

2/1/21

## **Accuracy Matters** <u>99.701</u>% Ri The Reporter & 4th Hawk Consulting

#### 26th day of January, 2021. <u>Kathy Kreag Williams</u> Clerk of the Hamilton Clerk of the Hamilton Superior Court No. 1 2/1/21, 2/8/21 Superior Court No. 1 2/1/21, 2/8/21 RL4133

# RL4107

## MILLERS-

on our game plan."

The tone was set early, with GC's Will Grissom hitting a 3-pointer for the contest's first basket. Guerin led 8-6 early in the first, with Roberts and Smith each hitting triples for Noblesville, but the Golden Eagles then went on a 7-0 run. Matthew Gillis scored four points sandwiched between a 3-for-3 free-throw shooting sequence for Grissom.

Guerin Catholic had a 9-0 stretch that bridged the first and second quarters, with Grissom hitting another 3 to close the first period and Kaleb Edwards scoring four points, including a triple, to begin the second. That run put the Golden Eagles up 24-11.

A 3 from Aaron Fine and layin by Almodovar cut GC's lead back to eight, but the Golden Eagles answered with an 11-2 run to get them ahead 35-18. Gillis made back-toback layins and Joseph Bobilya drained the first of his three 3-pointers. The Millers got the last basket of the half on a Lloyd layin, but Guerin still lead 35-20 at halftime.

"They were really good," said Peckinpaugh. "I got to do a better job getting these guys to share the ball a little bit better, buying into the defensive end of the court. Our coaching staff will pick it up here, try to get this thing going back in the right direction.'

Gillis scored four points to start the second half before the Millers made a quick 6-0 run. Harris converted a three-point play and Smith made his second 3 of the game. The Golden Eagles were able to work their lead back up to 52-33 by the end of the quarter, with six different players scoring in the period.

"We shared the ball tonight," said Allen. "Kaleb Edwards had eight assists. We had guys doing what they needed to do to make plays to win against a really good team. I am proud of the steps that we have made over the past couple of weeks to get to where we are now to beat a big-time program like Noblesville.'

Jack Parenteau scored the final basket of the third quarter, and that was the start of a 12-0 run for the Golden Eagles. Joseph Bobilya got hot in the fourth, scoring 11 points, including back-to-back 3s. His free throw with 4:32 left in the game gave GC its largest lead at 65-37.



Reporter photo by Kent Graham

Guerin Catholic's Kaleb Edwards (1) scored 11 points and handed out eight assists during the Golden Eagles' win over Noblesville last Saturday. Pictured for the Millers is Aaron Fine (5), who scored 10 points.

Four Guerin Catholic players scored in double figures, led by Bobilya's 19 points. Gillis scored 16, Grissom had 15 and Edwards added 11. in addition to five rebounds and his eight assists. Gillis also collected five rebounds while Matthew Etchison dished out four assists.

Harris scored 12 points for the Millers, with Fine adding 10 points. Harris pulled five rebounds.

The Golden Eagles are 11-2 and play two Circle City Confernce games this week, hosting Bishop Chatard Tuesday and playing at Heritage Christian on Thursday. GC then plays at North Central on Saturday. Noblesville is 8-7 and hosts Mount Vernon next Saturday afternoon.

#### EARLIER GAMES

Before Southeastern took to the floor last Tuesday night to host Connersville, the Royals coaches talked about the importance of getting off to a good start.

The Southeastern players did just that. The Royals dominated the first half against the Spartans and cruised their way to a 51-35 victory, making HSE 2-0 to begin its current six-game homestand.

"The last couple games, we haven't gotten off to great starts and sort of dug ourselves in holes," said Satterfield. "It's not fun always trying to play from behind, and one thing we wanted to try and do was come out here and try to get off to a better start.'

Southeastern couldn't have asked for a better start. The Royals led 15-2 after the first quarter and ran that advantage to 26-2 midway through the second period. Sam Jacobs scored the game's first five points, then Stutz made two free throws for a 7-0 lead.

Connersville got on the board with a basket, but the Royals continued to roll, scoring the next 19 points. Buccilla made two free throws, then both he and McCall made three-point plays to finish out the first quarter. In the second quarter, Totton got hot, making two 3-pointers on his way to eight points.

The Spartans made an 8-0 run during the second half of the period, but Buccilla finished the quarter with a triple, giving the Royals a 29-10 halftime advantage.

"I thought the energy that we had early on was good, especially at the defensive end,"

### from Page A6

said Satterfield. "We were able to get our hands on a lot of things and get some deflections and let a little bit of our defense create some offense for us.'

Southeastern had another fine defensive effort in the third quarter, holding Connersville to nine points and leading 41-19 by the end of the period. Jacobs had four points and Buccilla completed another three-point play with 49.3 seconds to go in the quarter.

The Spartans made a 9-0 run that took up the first three minutes of the fourth period, getting with 41-28. But the Royals answered that with their own 8-0 stretch. McCall started the run with a free throw, then Totton made his third 3-pointer of the game. Two free throws from Jacobs and a layin by Loudon Sundling put Southeastern back ahead 49-28, and the Royals were on their way to victory.

Satterfield said Connersville coach Kerry Brown "does a great job with them," and knew the Spartans weren't going to stop fighting.

They had a lot better movement there in the second half, and we had a few lapses and they were able to take advantage of it," said Satterfield. "I thought we rejuvenated our energy and Totton hit that 3, I thought that was a big shot that sort of helped us finish everything off.'

Jacobs had a solid game for the Royals, with 13 points. five assists and four steals. Totton and Buccilla each added 11 points. Awad led the rebounds with five, while Retzner collected four rebounds.

Also last Tuesday, Guerin Catholic cruised past Liberty Christian 74-43 at the Lions? gym.

The Golden Eagles outscored Liberty Christian in each quarter of the game, leading 19-10 after the first period and 37-23 at halftime. Guerin Catholic then had a solid defensive third quarter, holding the Lions to nine points on its way to a 56-32 lead.

Edwards led the GC scoring with 19 points, with Bobilya adding 17 points. Bobilya and Patrick Baird both hit three 3-pointers, giving Baird nine points for the game. Edwards made two 3s. Guerin Catholic totaled 11 3-pointers for the game

Gillis collected nine rebounds, while Etchison handed out four assists.

## 'Rocks win two, Smith reaches 1,000 points

became a member of a celebrated club last Saturday as he led the Shamrocks to an 82-42 victory over Muncie Central in an afternoon game at The Rock.

Smith, a junior, scored his 1,000th career point, reaching that level by making a 3-pointer in the third quarter. That was one of five 3-pointers Smith made during the game.

The Shamrocks and Bearcats were tied at 8-8 after the first quarter, but Westfield got going in the second period, putting in 25 points for a 33-25 halftime lead. The 'Rocks dominated the third period, outscoring Muncie Central 33-9 and holding a 66-34 lead by the end of the quarter.

Smith totaled 31 points, nine rebounds and six assists. Luke Naas added 11 points, including three 3-pointers. Luke Van Dyke contributed nine points and collected five

Westfield's Braden Smith rebounds. Matthew Penley and Cam Haffner both scored eight points, with Haffner also dishing out five assists.

Westfield picked up a solid Hoosier Crossroads Conference win at Avon last Friday, 78-60.

The Shamrocks had its offense clicking right away, leading 22-16 after one quarter. Westfield then held a 42-26 advantage at halftime and jumped ahead 64-43 after three periods.

Smith scored 25 points, one of four Shamrocks players in double figures scoring. Smith hit three 3-pointers, handed out nine assists and collected six rebounds. Haffner contributed 14 points, Nic Depasquale added 12 points and Penley had 10 points and three blocked shots. Benji Welch pulled five rebounds.

Westfield is 11-3 and hosts Fishers Thursday in a conference game. The Shamrocks currently lead the HCC at 4-1.

scoring 21 points, but the Ti-

gers still held a 58-47 advan-

tage at the end of the period.

Fishers' defense took over in

the fourth, allowing FC only

four points in the entire quarter.

20 points, followed by Sim-

mons with 19 points and

and 7-4 overall. The Tigers

continue conference action on

Thursday by playing at West-

field. Fishers will then host

Stringer with 15 points.

Carmel on Friday.

Smith led the Tigers with

Fishers is 2-1 in HCC play

### Tigers take care of Flashes

Fishers won its third lead in the third quarter by straight game last Saturday afternoon, taking care of Franklin Central 74-51 in a Hoosier Crossroads Conference game at the Tiger Den.

The Tigers led 20-12 after the first quarter, with Jeffrey Simmons scoring eight points and Myles Stringer adding seven points, including a 3-pointer. Fishers had a big second period, pouring in 26 points for a 46-26 halftime lead. Stringer, Charlie Smith and Simmons all contributed six points.

The Flashes cut into that

### Huskies get comeback win

Hamilton Heights made a big comeback in the fourth quarter against rival Tipton last Friday, and that sent the Huskies to a 73-65 victory in a key Hoosier Conference East Division game at the Blue Devils' gym.

Heights led 18-13 after the first quarter and 34-30 at is 2-0 in the division, preshalftime. Tipton took over in the third period, scoring 23 points to lead the Huskies 53-48 by the end of the quarter. But it was all Heights in the fourth, as it outscored the Blue Devils 25-12 to earn its fourth consecutive win.

Gus Etchison scored 22 points, one of three Huskies players in double figures. Isaac Wilson contributed 15 points and led the rebounds with five. Luke Carroll added 10 points and Noah Linville dished out five assists.

With the victory, Heights ently sharing the lead with Western and Lewis Cass. The Huskies will host both those teams in the coming days, taking on Western on Saturday and Cass on Feb. 9. Heights is 9-2 overall and next plays Thursday at Frankton.

# Tell me a story

Welcome back for the third and final installment of Andy and Dreena's story. We'll be making a quick jump through 2021 this time, all the way up to September. How do you think things have worked out for our dedicated

work out down the road?

Andy's alarm went off at 4:30 a.m. He turned it off and he'd grown to love the quiet started exercising more and using a little more discretion with his meal choices, enjoying an early coffee was once head down to the gym for a light workout, but for now, he watched the sky outside Dreena, one that she would his window gradually light- look back on later and recen towards dawn.

Today was a big day. After breakfast, he'd be riding over to Dreena's and they'd head out to meet with the real estate agent for Dreena's the zone she'd slip into when new shop. She wasn't opening a storefront, but she'd ing the raw material into grown out of the shop at her house

before leaving for Dreena's passion met purpose. place. She was almost as excited as Dreena herself about ed. Andy, to his credit, only expanding the business.

goes, okay?" she asked. "I just love the lifting table Dreena made for me, Andy. She's a gem. Are you bringing her over for dinner tonight?"

Andy grinned and reassured his mom they'd be and flair!'



JESSICA ROLPH First Farmers Bank & Trust of Cicero

stopping by later that evening. He had a feeling they'd have plenty to celebrate. Dreena had

been making furniture for years it was her passion. After she started joining Andy for dinner with his

mom every week, protagonists? Wouldn't it be she realized how difficult it great to jump forward our- was for Julie (Andy's mom) selves to see how our own to get around with her arthripersonal and business goals tis. And she also realized how much Julie didn't like asking for help for everything.

"I worry that she'll let went back to his coffee. After something important go bemonths of early mornings, cause she's worried about me carrying in groceries," Andy and peacefulness. Since he'd told her on the way home the next month laying out after one of those dinners. "She's always been able to rely on herself. I know there has to be something I could again acceptable. Soon he'd rig up to make things a little easier on her."

That was the moment for ognize its importance. Until then, furniture making had been her passion, but also had been a hobby. She liked spending time in the shop, cutting, sanding, and moldfinished pieces. But when Dreena thought about Julie, Andy called his mom and heard Andy's concern,

"That's it!" she shoutswerved a little bit on the "Let me know how it road. He gave her a quick, questioning glance. "I'm going to make furniture for your mom, Andy! To help with her mobility! But it's going to be gorgeous, not industrial looking. Lots of warm wood finishes, style,

"My mom will love that, Dreena! But she's not going to be able to buy enough to keep you in business," he joked. "Even though she definitely loves you enough to try!"

"I know that. I mean, that's going to be my niche! Furniture to help people with mobility issues, but that still looks great ... I've made a standing desk before, so we could start with tables like that. It would help her with groceries. I could make dog food and water bowl holders, you know how she struggles feeding Gracie," Dreena continued. Once the idea took hold of her imagination, the concepts soon followed.

Dreena and Andy spent design ideas, building samples, and studying the market. Dreena made a few pieces for Julie and some friends and built her confidence. She couldn't believe they would be looking at a new shop in just a few more minutes.

Andy was standing outside her door, smiling. "You ready?" he asked.

"You know, I'm proud of you," Dreena said, heading towards the car. "You've really stuck with your resolution this year. And you've really helped me to stick with mine."

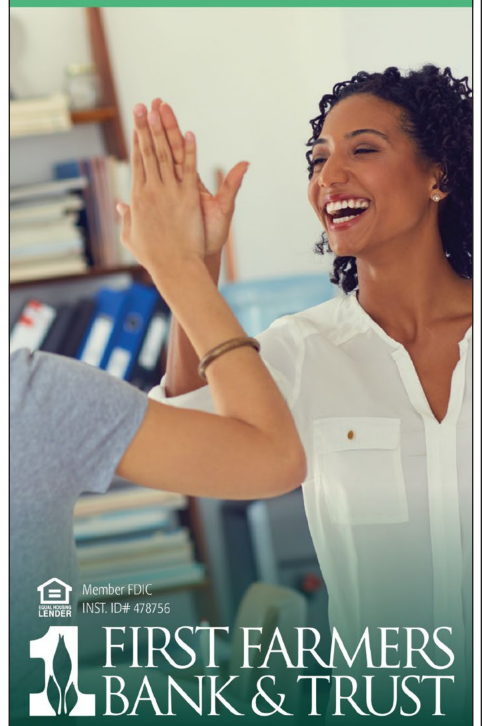
Andy grinned. "It's easy to exercise when I'm helping you move lumber and furniture around every day. Let's go do this."

#### And they did.

Thank you for reading Andy and Dreena's story! Here's hoping that your New Year's resolutions are successful too! I'll be back next week with another story. Until then, from First Farmers Bank & Trust, I'm Jess, and I'm listening.

## Here to help you write your own success story!

## **Click to learn more**



#### **Sports**

## Girls basketball Burton takes over, Tigers come back to win Mudsock

#### By RICHIE HALL

A10

FISHERS - The Fishers girls basketball team was trailing Hamilton Southeastern by 10 points in the middle of the fourth quarter of last Thursday's Mudsock game at the Royals' gym.

Was there still a chance for the Tigers? Katie Burton said "Yes.

With her team down 38-28, the senior St. John's commit poured in 11 of Fishers' next 12 points to get the Tigers ahead 40-38 with 11.5 seconds left. Seconds after that. Katie Howard made two free throws, and Fishers had a 42-39 comeback victory over the Royals.

The Tigers won the Mudsock trophy last year, so this marks the first time Fishers has ever scored back-to-back wins in the regular-season rivalry game.

"I'm just really proud of their fight," said Tigers coach Lauren Votaw. "We've talked all year about finding a way. I thought tonight we were really struggling to find what that way was going to be. Sometimes it just takes the lid to come off. Katie hit a shot, and then we got a couple steals and we just started going."

Burton got things going by making back-to-back 3-pointers, and suddenly Fishers was within

38-34. Then with three minutes left, Burton was fouled while attempting another 3-point shot, and made two of the three free throws, cutting HSE's lead to 38-36.

The score remained the same until Olivia Smith's free throw got the Tigers within one point at the 1:42 mark. Burton scored seconds later on a layin, and the Tigers were in front 39-38, never to trail again. Burton made a free throw with 11.5 seconds left, then Howard hit her foul shots to give Fishers a 42-38 advantage with 10.3 seconds left.

The Tigers led 11-6 after the first quarter, with Burton scoring eight points in that period. Howard also hit a 3. But the Royals took over in the second, scoring 17 points for a 23-18 lead at halftime. Riley Makalusky scored six points, Lydia Self had five, including a triple, and Lauren Stewart made her own 3-pointer in the final seconds of the half

Southeastern continued to roll in the third quarter, cruising to a 34-23 lead. Ryan Viele added five points and Makalusky scored four. Makalusky added an additional four points in the first part of the fourth quarter as well. "We had some opportuni-



Reporter photo by Richie Hall

Fishers' Katie Burton (left) scored 27 points for the Tigers during their 42-39 Mudsock win over Hamilton Southeastern last Thursday. Pictured for the Royals are Lauren Stewart (background), Makayla Hinshaw (14) and Jocelyn Davis (right).

ties, even down the stretch," said Royals coach Chris Huppenthal. 'We got a few open shots, not many, but a few open shots and a few opportunities to get an open shot. Just didn't execute."

Burton finished the game with 27 points, including four 3-pointers.

"Give Katie a lot of credit," said Huppenthal. "She deserves it. She took the game over, like 54 at the Tiger Den.

you would expect a senior to." Howard added eight points, and hit two 3-pointers. Olivia

Smith led the rebounds with four. Makalusky scored 18 points for the Royals, with Viele scoring 10. Self collected five rebounds, while Hinshaw pulled four. Olivia Brown dished out seven assists and Hinshaw handed out four assists.

#### **OTHER GAMES**

Southeastern won a Hoosier Crossroads Conference game at Avon last Tuesday, 59-44.

The Royals led 12-6 after the first quarter, then jumped ahead 26-14 at halftime. Southeastern continued to increase its lead in the third period, holding a 42-25 advantage by the end of the quarter.

Ryan Viele made three 3-pointers on her way to 19 points, with Makayla Hinshaw and Olivia Brown both scoring 11 points. Hinshaw and Viele each pulled four rebounds. Self added eight points and made six steals, with Brown getting five steals and dishing out five assists.

Fishers completed its regular and Hoosier Crossroads Conference season last Friday, coming back to beat Franklin Central 63-

The Tigers trailed the Flashes 18-11 after the first quarter, but came blasting back in the second period, scoring 25 points to take a 36-28 halftime lead. Seven different Fishers players scored during that quarter, led by Smith's six points.

The Tigers maintained their lead in the third quarter, which finished with Fishers up 48-40. Free-throw shooting was key during that period, with the Tigers making 5 of 6 from the line. Fishers then held on to the lead in a tight fourth quarter; Burton scored 10 points to help the Tigers seal the victory.

Burton totaled 21 points for the game; she scored six points in the first period. Smith totaled 12 points and Audra Emmerson added nine points.

Fishers finished HCC play with a 5-2 record and tied with Noblesville for second place in the conference. The Tigers are 16-4 overall and play Westfield Tuesday night in the first round of the Zionsville sectional.

Southeastern finished Hoosier Crossroads Conference play 3-4 and is 11-6 overall after completing its regular season. The Royals play Noblesville Tuesday in the first round of the Zionsville sectional.

## Sheridan boys split games Millers overpower Arabians

Sheridan dropped a Hoosier Heartland Conference game at Taylor last Friday, 61-55.

The Blackhawks led 20-16 after the first quarter, with Corbin Murray and Keenan Warren both scoring six points. But the Titans took over in the second period, outscoring Sheridan 19-8 to hold a 35-28 halftime advantage. The 'Hawks cut Taylor's lead to 45-41 by the end of the third quarter, but Taylor was able to hold on in the fourth

Kyle Eden scored 20 points for the game, including 14 in the second half. Warren added 11 points and Murray scored 10. Ethan Moistner collected 13 rebounds and chipped in eight points, while Warren also had rebounds. Eden dished out six assists and Murray handed out four assists.

Sheridan got back on the winning track last Saturday afternoon, easily beating North Miami 61-33 in a game at Larry Hobbs Gym.

The Blackhawks ended a three-game losing streak with this victory, taking control early by leading 16-6 after one quarter. Sheridan outscored the Wariors in each of the four quarters. holding a 31-17 advantage at halftime and going 47-23 after three periods.



Reporter photo by Kirk Green

Sheridan's Kyle Eden scored 28 points for the Blackhawks during their last Saturday win over North Miami.

#### By RICHIE HALL

NOBLESVILLE - The Noblesville girls basketball team was feeling sentimental going into its regular-season finale with Pendleton Heights last Wednesday at The Mill.

The Millers channeled that emotion into a dominating performance on the court. After a tight first quarter, Noblesville turned up the heat and ran away from the Arabians 73-36. Pendleton Heights gave Noblesville a challenge in the first quarter. The two teams traded the lead six times in that opening period, with the Arabians up 7-6 midway through. Emily Wood scored the Millers' six points, keeping her team close.

Brooklyn Smitherman scored on a putback to put Noblesville up 8-7, and Kaitlyn Shoemaker added a free throw to give the Millers a 9-7 lead. Halle Brunnemer made two foul shots to tie the game at 9-9 with 29 seconds left in the quarter.

"We were just a little tight as a group," said Noblesville coach Donna Buckley. "They were really excited and sentimental about it being their last game, so they came out just wanting to play really well and I think we were just a little bit tight from that."



Reporter photo by Kent Graham

Noblesville's Emily Wood scored eight points for the Millers during their 73-36 win over Pendleton

ing game, pouring in 28 points. Eden had 12 points in the third

also handed out eight assists.

Cayden Hunter had a solid Eden had another outstand- all-around game, hitting three 3-pointers for nine points, and Faith Christian on Tuesday, then also pulling eight rebounds and quarter alone and made all nine dishing out four assists. Carson an HHC contest.

of his free throw attempts. Eden Huffman collected six rebounds. while Moistner had five rebounds and four assists.

Sheridan is 6-5 and plays at hosts Clinton Central Tuesday in

Then Ashlynn Shade got going. The sophomore star scored on a putback to give Noblesville an 11-9 lead at the end of the quarter. She completely took over in the second period, pouring in 14 points in a row to put the Millers up 25-9.

"We made a couple shots and then got on a roll," said Buckley. "Ashlynn obviously went wild there in the second. But other kids also hit shots and just blew the game wide open."

Reagan Wilson helped out with eight points in the second quarter, a layin and a pair of 3s. Meanwhile, Shade added nine more points late in the quarter, including another triple. Shade

#### Heights last Wednesday at The Mill.

had 23 points in the second, and Buckley. "Dani was awesome Noblesville held a 42-16 halftime lead.

It was Wilson's turn to dominate in the third quarter, as she scored 12 points during that period. Wilson had two additional 3s in the third, giving her four long-range baskets for the game.

'She was awesome in the third and she's been playing so well," said Buckley.

Mallory Miller also hit a 3 during the third quarter, which ended with Noblesville up 63-26. The Millers bench took care of business in the fourth: Jayla Jones drained a 3 and Dani Mendez also added three points.

"Brooklyn Smitherman played really well for us," said tonight, she played hard and really more aggressive than she's been in a while. It was fun just to see have so many different kids contributing."

Shade totaled 27 points for Noblesville, with Wilson scoring 20 points. Wood finished with eight points. Mendez led the rebounds with seven, followed by Wilson and Smitherman with six each. Shade handed out six assists. Wilson had four assists and four steals and Smitherman blocked three shots.

The Millers completed the regular season with an 18-4 record and will play Hamilton Southeastern Tuesday in the first game of the Zionsville sectional.

### Dickerson ties 3-point record . . . Sheridan girls cruise past Monrovia

rovia 63-29 in an away game last Wednesday.

Sheridan outscored the Bulldogs in each of the four quarters, leading 19-6 after one period and 32-16 at halftime. The 'Hawks then had a solid defensive effort in the third quar-

Sheridan cruised past Mon- ter, allowing Monrovia only two points. Sheridan led 43-18 after three.

> Lillie Dickerson scored 27 points and tied the school record for most 3-pointers made in a game by hitting eight triples. Allie Delph added 11 points and Emma Went scored 10

The 'Hawks finished the regular season with a 10-4 record. Sheridan is next in action on Friday, Feb. 5 at Class 2A Sectional 38 at Fountain Central; the 'Hawks received the by and will play the winner of Tuesday's game between Seeger and Fountain Central.

#### Coming soon . . . Schedule your appointment now! Introducing the all new fully First Edition Sold Out in 10 hours! electric Volkswagen I.D.4

Reserve yours now at tomwoodvolkswagennoblesville.com. Just \$100 Holds your place in line.

Sleek, Sporty, and Responsive.

The I.D.4. is the most versatile VW midsize SUV to date.





Volkswagen's I.D.4.: The vehicle for a new age... Featuring a modern space age interior, suites of enhanced driver assistance systems, and an EPA estimate 250 miles per full charge



With two ways to charge in your home, and three years of free public charging through our partnership with Electrify America, fueling your vehicle has never been easier.



#### Care • Committment • Convenience

Tom Wood 14701 Tom Wood Way Volkswagen Noblesville, IN 46060 Noblesville 317.853.4552

TomWoodVolkswagenNoblesville.com







I was born and raised right here in Noblesville. I grew up in a home without domestic violence or assault - it wasn't something l saw, or even heard about. But when I was introduced to Prevai of Central Indiana. I was shocked by the number of individuals who are affected by domestic violence. In 2018 alone, Prevail helped more than 4,000 clients in Hamilton County, (Nearly 80 percent of clients are women and children.) Domestic violence and abuse are hard topics to discuss, so you don't often hear about them. But at Tom Wood Volkswagen in Noblesville, we're breaking the taboo and raising awareness for Prevail, an organization that helps families in Hamilton County. - Mike Bragg, GM of Tom Wood Volkswagen in Noble

**To help Hamilton County families** affected by domestic violence and sexual abuse, you can donate the following items:

- Individually packaged snacks
- Lysol Hand sanitizer
- Disinfecting wipes

Drop off items at Tom Wood Volkswagen in Noblesville. 14701 Tom Wood Way.

