

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, February 16, 2020 12:15:03 PM
Last Modified: Sunday, February 16, 2020 12:20:34 PM
Time Spent: 00:05:31

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

**Reduce impervious surfaces in the Village,
 Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

**Prohibit lawn watering during extended dry weather,
 Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits
 ,
Waive or reduce the building permit fee if installing a renewable energy system
 ,
Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy options for homeowners,
 Environmental service-learning projects with the schools (students do service work)**

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

18-25

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, February 18, 2020 8:11:33 PM
Last Modified: Tuesday, February 18, 2020 8:15:03 PM
Time Spent: 00:03:30

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Other (please specify):

Unfortunately my commute does not go to middleton or madison

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, February 19, 2020 10:03:30 PM
Last Modified: Wednesday, February 19, 2020 10:12:20 PM
Time Spent: 00:08:50

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
 - Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
 - ,
 - Explore policy on stormwater runoff that would meet the demands for current and future weather events**
 - ,
 - Implement water management methods that restore or mimic the natural water cycle**
-

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
 - ,
 - Prohibit lawn watering during extended dry weather,**
 - Offer water efficiency audits,**
 - Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**
-

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

- Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.**
-

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Bus/shuttle,**
 - Bike path**
-

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

New buildings and subdivisions need to have sufficient retention ponds to prevent runoff and flooding. The village should not use chemical pesticides anywhere and should provide information to homeowners to curb usage. Could the rooves of PI and the schools be leased for solar panel installations?

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, February 26, 2020 9:51:47 AM
Last Modified: Wednesday, February 26, 2020 9:57:50 AM
Time Spent: 00:06:02

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
 - Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
 - ,
 - Explore policy on stormwater runoff that would meet the demands for current and future weather events**
 - ,
 - Implement water management methods that restore or mimic the natural water cycle**
-

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
 - ,
 - Prohibit lawn watering during extended dry weather,**
 - Offer water efficiency audits,**
 - Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**
-

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Bus/shuttle,**
 - Bike path,**
 - Other (please specify):
 - Train
-

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Create a Department of Sustainability that has teeth to implement plans.

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, February 26, 2020 5:05:24 PM
Last Modified: Wednesday, February 26, 2020 5:09:38 PM
Time Spent: 00:04:14

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Prohibit lawn watering during extended dry weather,**
- Offer water efficiency audits,**
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

- Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.**

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Park-and-Ride,**
- Bus/shuttle,**
- Bike path**

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Take advantage of the several grants available for these issues.

#6

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:01:10 PM
Last Modified: Monday, March 02, 2020 1:04:54 PM
Time Spent: 00:03:43

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

**Bus/shuttle,
Bike path**

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Renewable energy for Village operations,
Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:01:30 PM
Last Modified: Monday, March 02, 2020 1:05:50 PM
Time Spent: 00:04:20

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:07:34 PM
Last Modified: Monday, March 02, 2020 1:12:21 PM
Time Spent: 00:04:47

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Educational forums at a school or the library,
 Environmental service-learning projects with the schools (students do service work)**

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

?

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:10:39 PM
Last Modified: Monday, March 02, 2020 1:14:36 PM
Time Spent: 00:03:57

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Educational forums at a school or the library

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:11:59 PM
Last Modified: Monday, March 02, 2020 1:15:03 PM
Time Spent: 00:03:03

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:07:01 PM
Last Modified: Monday, March 02, 2020 1:15:42 PM
Time Spent: 00:08:41

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Other (please specify):
 I will continue to use my hybrid to commute - my schedule is too varied to rely on another method.

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation,
Require more energy-efficient building construction standards than current code requires

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:16:34 PM
Last Modified: Monday, March 02, 2020 1:21:34 PM
Time Spent: 00:04:59

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Educational forums at a school or the library

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:19:46 PM
Last Modified: Monday, March 02, 2020 1:26:59 PM
Time Spent: 00:07:13

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Respondent skipped this question

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#14

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:10:56 PM
Last Modified: Monday, March 02, 2020 1:29:11 PM
Time Spent: 00:18:15

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
 ,
Provide rebates for Focus on Energy Home Energy audits
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#15

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 1:40:13 PM
Last Modified: Monday, March 02, 2020 1:46:38 PM
Time Spent: 00:06:24

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)
,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
,
Establish a loan fund for residents and businesses for energy efficiency upgrades
,
Provide rebates for Focus on Energy Home Energy audits

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy options for homeowners,
Environmental service-learning projects with the
schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Native plants. Less impervious surfaces.

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 2:03:42 PM
Last Modified: Monday, March 02, 2020 2:10:51 PM
Time Spent: 00:07:09

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Sell compost bins at a discounted cost**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Offer reduced price trees to be planted by Cross Plains on the property owners lawn if they promise to water it for the first two years. (Duluth, MN has done something similar)

#17

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 3:06:02 PM
Last Modified: Monday, March 02, 2020 3:09:42 PM
Time Spent: 00:03:39

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 3:24:41 PM
Last Modified: Monday, March 02, 2020 3:29:08 PM
Time Spent: 00:04:27

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path,

Other (please specify):

Train

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

Establish a loan fund for residents and businesses for energy efficiency upgrades

Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#19

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 4:01:21 PM
Last Modified: Monday, March 02, 2020 4:04:28 PM
Time Spent: 00:03:06

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

Establish a loan fund for residents and businesses for energy efficiency upgrades

Provide rebates for Focus on Energy Home Energy audits

Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

At what point do we stop adding hundreds of new subdivisions take over wild and farm land? Do we have to continually build out all the available space in single family \$350-\$450,000 homes?

#20

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 7:17:25 PM
Last Modified: Monday, March 02, 2020 7:21:23 PM
Time Spent: 00:03:57

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events
,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle,
Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#21

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 7:25:54 PM
Last Modified: Monday, March 02, 2020 7:34:44 PM
Time Spent: 00:08:50

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
 ,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Support public transportation extension from Madison to the village and beyond.
Install electric car charging stations

#22

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 8:25:31 PM
Last Modified: Monday, March 02, 2020 8:36:33 PM
Time Spent: 00:11:01

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

**Park-and-Ride,
 Bus/shuttle,
 Bike path**

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Establish a loan fund for residents and businesses for energy efficiency upgrades

Waive or reduce the building permit fee if installing a renewable energy system

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Reduce number of new housing developments.

#23

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 8:58:51 PM
Last Modified: Monday, March 02, 2020 9:04:07 PM
Time Spent: 00:05:16

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather, Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

I do not think that it is the role of the Village to be involved in these

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Environmental service-learning projects with the schools (students do service work)

,

None – The Village should not take an active role in this effort

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#24

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 9:19:05 PM
Last Modified: Monday, March 02, 2020 9:23:19 PM
Time Spent: 00:04:14

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village, Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#25

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 10:13:25 PM
Last Modified: Monday, March 02, 2020 10:18:18 PM
Time Spent: 00:04:52

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Respondent skipped this question

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#26

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 02, 2020 11:02:12 PM
Last Modified: Monday, March 02, 2020 11:06:48 PM
Time Spent: 00:04:36

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Prohibit lawn watering during extended dry weather,**
- Offer water efficiency audits,**
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Park-and-Ride,**
 - Bus/shuttle,**
 - Bike path,**
 - Other (please specify):
 - Train if available
-

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Education, awareness and the promotion and support for rain gardens in the community and in the schools

#27

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 12:59:31 AM
Last Modified: Tuesday, March 03, 2020 1:02:29 AM
Time Spent: 00:02:57

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path,

Other (please specify):

Rail

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#28

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 1:21:54 AM
Last Modified: Tuesday, March 03, 2020 1:28:28 AM
Time Spent: 00:06:34

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

No

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#29

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 9:23:44 AM
Last Modified: Tuesday, March 03, 2020 9:34:51 AM
Time Spent: 00:11:07

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,
Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#30

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 10:37:33 AM
Last Modified: Tuesday, March 03, 2020 10:41:45 AM
Time Spent: 00:04:12

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
,
Provide rebates for Focus on Energy Home Energy audits
,
Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#31

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 11:44:56 AM
Last Modified: Tuesday, March 03, 2020 11:48:23 AM
Time Spent: 00:03:26

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#32

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 12:15:57 PM
Last Modified: Tuesday, March 03, 2020 2:19:02 PM
Time Spent: 02:03:04

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Respondent skipped this question

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy options for homeowners

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Maintain more bike paths and side walks to reduce in town trips

#33

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 3:11:04 PM
Last Modified: Tuesday, March 03, 2020 3:22:18 PM
Time Spent: 00:11:13

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

**Reduce impervious surfaces in the Village,
 Explore policy on stormwater runoff that would meet the demands for current and future weather events**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy for Village operations,
 Renewable energy options for homeowners,
 Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Not allow ATVs/UTVs on our roads. Improve the infrastructure for walking and bicycling as a means of local transportation. Enforce speed limits to make those taking alternative methods of transport feel safer.

#34

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 03, 2020 10:16:16 PM
Last Modified: Tuesday, March 03, 2020 10:19:15 PM
Time Spent: 00:02:59

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,
Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires
 ,
Provide rebates for Focus on Energy Home Energy audits
 ,
Waive or reduce the building permit fee if installing a renewable energy system
 ,
Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

No ATVs

#35

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 04, 2020 10:26:30 AM
Last Modified: Wednesday, March 04, 2020 10:32:50 AM
Time Spent: 00:06:20

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
 ,
Offer water efficiency audits,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
 ,
Establish a loan fund for residents and businesses for energy efficiency upgrades
 ,
Provide rebates for Focus on Energy Home Energy audits

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Renewable energy for Village operations,
Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Help homeowners with realistic payback calculations. This is a technical matter which costs money for professional services. If the village helped on this matter, the homeowners will be more engaging.

#36

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 04, 2020 6:27:42 PM
Last Modified: Wednesday, March 04, 2020 6:31:08 PM
Time Spent: 00:03:26

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

**Reduce impervious surfaces in the Village,
 Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

**Bus/shuttle,
 Bike path**

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Renewable energy options for homeowners,
 Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
 Sell compost bins at a discounted cost,
 Collect compost in a separate container along with trash and recycling**

Village of Cross Plains Sustainability Survey

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#37

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 04, 2020 7:27:49 PM
Last Modified: Wednesday, March 04, 2020 7:33:04 PM
Time Spent: 00:05:15

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,

Explore policy on stormwater runoff that would meet the demands for current and future weather events

,

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

,

Other (please specify):

Clover based yards.

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Other (please specify):

I carpool now.

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Be the change you want to see in others. Be a role model.

#38

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 04, 2020 8:59:19 PM
Last Modified: Wednesday, March 04, 2020 9:01:44 PM
Time Spent: 00:02:24

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Educational forums at a school or the library

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#39

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, March 07, 2020 2:55:39 PM
Last Modified: Saturday, March 07, 2020 2:58:33 PM
Time Spent: 00:02:53

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#40

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, March 08, 2020 1:43:34 PM
Last Modified: Sunday, March 08, 2020 1:48:18 PM
Time Spent: 00:04:43

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Respondent skipped this question

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

,

Other (please specify):

The Village needs more trees. Especially in newer neighborhoods.

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#41

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 09, 2020 12:57:56 PM
Last Modified: Monday, March 09, 2020 1:04:01 PM
Time Spent: 00:06:05

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy for Village operations,
 Renewable energy options for homeowners**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

No building of homes on the top of hills. It will cost the village more than they will reap.

#42

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 09, 2020 3:12:27 PM
Last Modified: Monday, March 09, 2020 3:16:32 PM
Time Spent: 00:04:04

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

- 1) set a goal to reduce greenhouse gas emissions
 - 2) support community solar
 - 3) Transition to all electric vehicles for Village operations
 - 4) continue, and expand efforts on edible landscaping
-

#43

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 09, 2020 3:26:25 PM
Last Modified: Monday, March 09, 2020 3:29:10 PM
Time Spent: 00:02:45

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#44

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 09, 2020 9:10:02 PM
Last Modified: Monday, March 09, 2020 9:25:49 PM
Time Spent: 00:15:46

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

1. require new developments to offset water runoff from imperious surfaces.
2. consider larger scale water retention or flood barriers
3. offer rebates for solar installations on private homes
4. subsidize an electric car charging station as a bridge to encourage electric cars from Madison to travel west to recreational destinations
5. provide citizens with average water/electric usage metrics so they can compare their private usage with others

#45

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 10, 2020 6:05:53 AM
Last Modified: Tuesday, March 10, 2020 6:10:01 AM
Time Spent: 00:04:08

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost

Q8 How old are you?

18-25

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#46

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 10, 2020 9:09:13 AM
Last Modified: Tuesday, March 10, 2020 9:18:44 AM
Time Spent: 00:09:30

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,
Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Have you looked at specific companies that offer services, such as renewable energy, to see if you would be able to get a discount for village residents? In the past I worked for an organization that had a relationship with a solar company and one of the benefits of employment was a discount on solar panel installation. This could be a huge perk for village residents -- and a new customer base for companies too.

#47

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 10, 2020 8:58:14 AM
Last Modified: Tuesday, March 10, 2020 9:21:29 AM
Time Spent: 00:23:14

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,

Other (please specify):

Larger storm drains Holding, retention, ponds along the creeks north and east of the village Reduce or limit or eliminate new impervious surfaces in the village

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Other (please specify):

subsidize the cost of plants, grasses, used in landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bike path,

Other (please specify):

When Hwy 14 is resurfaced a bike path should be included along the corridor like the one along hwy 12.

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

,

Explore an shade tree/urban forest program to reduce cooling costs

,

Other (please specify):

Provide information about permitting process for addition of passive solar and active wind energy generation systems within the village.

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Convert all street lamps to most energy efficient options.

Turn off street lamps except along hwy 14 and Cty P after 10:00.

Plant trees in the park along the creek and do not put up any permanent or semi-permanent structures, shelters, pavillions in that area

Increase the green space in the village

Create a village garden area for village residents

#48

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 10, 2020 10:08:36 AM
Last Modified: Tuesday, March 10, 2020 10:21:40 AM
Time Spent: 00:13:03

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

You know how folks love a good pancake breakfast! Let's put on an annual pancake breakfast where our community can learn about sustainable practices. Some booth ideas may include hydroponic gardening, composting and recycling tutorials using items (plates, food, utensils, etc.) from the pancake breakfast, rainwater collection systems... The possibilities are exciting and absolutely current with today's ideals. Thank you for taking the time to set up this survey! I love knowing that my community is taking an active interest in these matters!

#49

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 10, 2020 1:41:55 PM
Last Modified: Tuesday, March 10, 2020 1:45:50 PM
Time Spent: 00:03:54

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
 ,
Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle,
Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#50

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 11, 2020 3:45:54 AM
Last Modified: Wednesday, March 11, 2020 3:48:23 AM
Time Spent: 00:02:29

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

18-25

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#51

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, March 15, 2020 2:22:27 PM
Last Modified: Sunday, March 15, 2020 2:28:25 PM
Time Spent: 00:05:58

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Respondent skipped this question

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires
 ,
Establish a loan fund for residents and businesses for energy efficiency upgrades
 ,
Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Have action plans / committee similar to Middleton to manage / mitigate flooding issues likely in the future to reduce or stop residential, business, and municipal (road) damage that happend in '18. Plan for the 1,000 year flood like it will happen next year.

#52

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, March 15, 2020 8:46:13 PM
Last Modified: Sunday, March 15, 2020 8:51:35 PM
Time Spent: 00:05:21

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
,
Prohibit lawn watering during extended dry weather,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle,
Other (please specify):
Train

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Explore an shade tree/urban forest program to reduce cooling costs

,

Other (please specify):

Advocate the implementation of nuclear power, explaining how modern nuclear fission reactors are designed so that (a) they cannot melt down, and (b) can use recycled fuel from older fission reactors, diminishing the disposal problem. Beyond this immediately available technology, advocate development of nuclear fission reactors, which use nonradioactive fuel, generate no nuclear waste, and will last as long as planet Earth.

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Other (please specify):

Advocate the implementation of nuclear power, explaining how modern nuclear fission reactors are designed so that (a) they cannot melt down, and (b) can use recycled fuel from older fission reactors, diminishing the disposal problem. Beyond this immediately available technology, advocate development of nuclear fission reactors, which use nonradioactive fuel, generate no nuclear waste, and will last as long as planet Earth.

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

See above re advocacy of nuclear power

#53

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 16, 2020 9:08:20 AM
Last Modified: Monday, March 16, 2020 9:13:10 AM
Time Spent: 00:04:49

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village, Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather, Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

Establish a loan fund for residents and businesses for energy efficiency upgrades

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Renewable energy options for homeowners,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#54

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 16, 2020 1:41:01 PM
Last Modified: Monday, March 16, 2020 1:55:08 PM
Time Spent: 00:14:07

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

,
Other (please specify):

I think bringing attention to, or having local sales of plants, in town or locally would be helpful. Also this could be a community project to add think kind of landscaping around the village

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path,

Other (please specify):

it would be ideal to have an express bus to the Middleton area at least but CP would be great too. There are many people west of CP that work downtown. Also, my husband currently drives to Penny Klein park off Airport Rd in Middleton to catch the bike trail. It would be ideal to have that trail extended.

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

,

Other (please specify):

I think in addition to this we could also have a much broader recycling program to allow for paper milk cartons, etc. to be accepted. Are there any battery or light bulb recycling bins in the village? Or have a recycling center where certain items can be brought in, even if 1 day a month or something.

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

As stated above, I think the recycling program needs to be expanded. The village is so small I don't mind dropping things off, although curbside pickup is probably easier. I think in general if the Village can do the research/bring courses in to town, etc. it will increase sustainability. Thank you.

#55

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 16, 2020 4:41:13 PM
Last Modified: Monday, March 16, 2020 4:43:59 PM
Time Spent: 00:02:45

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Respondent skipped this question

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Respondent skipped this question

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Respondent skipped this question

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Respondent skipped this question

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Respondent skipped this question

Q8 How old are you?

Prefer not to answer

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#56

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 16, 2020 10:40:23 PM
Last Modified: Monday, March 16, 2020 10:42:31 PM
Time Spent: 00:02:07

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Implement water management methods that restore or mimic the natural water cycle

,
 Other (please specify):
 leaf pickup curbside - every community has this.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Offer water efficiency audits,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle,
Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#57

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 17, 2020 11:35:23 AM
Last Modified: Tuesday, March 17, 2020 11:42:42 AM
Time Spent: 00:07:18

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
 ,
Prohibit lawn watering during extended dry weather,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
 ,
Provide rebates for Focus on Energy Home Energy audits
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#58

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 17, 2020 7:23:03 PM
Last Modified: Tuesday, March 17, 2020 7:26:17 PM
Time Spent: 00:03:14

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits,

Other (please specify):

The Village should take efforts only if they stay within the current water operating budget.

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Other (please specify):

None

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Other (please specify):

The Village should take efforts only if there are current expenses that could be reduced by the efforts.

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

None – The Village should not take an active role in this effort

,

Other (please specify):

The Village should take efforts only if there are current expenses that could be reduced by the efforts.

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter,

Other (please specify):

The Village should take efforts only if there are current expenses that could be reduced by the efforts.

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

The Village should take efforts only if there are current expenses that could be reduced by the efforts.

#59

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 18, 2020 11:32:30 AM
Last Modified: Wednesday, March 18, 2020 11:55:49 AM
Time Spent: 00:23:19

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Other (please specify):

I don't commute. Keep in mind that we have a bus system to take kids to school daily and this is not used to the maximum efficiency. People will not give up their personal freedoms of cars. Until you can train our youth to use that bus system there is no sense of wasting tax dollars on a system for adults to will be way underused if at all.

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Other (please specify):

MG&E and Focus on Energy both have programs to do this.

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

None – The Village should not take an active role in this effort

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#60

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, March 19, 2020 4:36:39 PM
Last Modified: Thursday, March 19, 2020 4:38:14 PM
Time Spent: 00:01:35

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Village of Cross Plains Sustainability Survey

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#61

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, March 20, 2020 7:39:30 PM
Last Modified: Friday, March 20, 2020 7:48:34 PM
Time Spent: 00:09:04

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Other (please specify):
none

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Educational forums at a school or the library,

Other (please specify):

Focus on education of these efforts as well as implementing them for the village itself as long as cost is within existing budget or will pay for itself in a few years. Don't want to see long term tax increases for these efforts.

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Enforce standards and create larger fines for those that break them -- especially for building / housing projects (those using the dumpsters for that seem to ignore all the rules about recycling).

#62

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, March 21, 2020 11:18:14 AM
Last Modified: Saturday, March 21, 2020 11:20:23 AM
Time Spent: 00:02:08

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Prohibit lawn watering during extended dry weather,**
- Offer water efficiency audits,**
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

- Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.**

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Park-and-Ride,**
- Bus/shuttle,**
- Bike path**

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#63

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, March 21, 2020 6:53:42 PM
Last Modified: Saturday, March 21, 2020 6:58:04 PM
Time Spent: 00:04:22

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather, Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan, Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

,

Other (please specify):

Have compost drop off site if it can't be picked up.

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Encourage farmers not to spread manure during flood watches.

#64

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, March 22, 2020 1:06:04 PM
Last Modified: Sunday, March 22, 2020 7:12:43 PM
Time Spent: 06:06:39

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#65

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 24, 2020 11:08:36 AM
Last Modified: Tuesday, March 24, 2020 11:10:22 AM
Time Spent: 00:01:45

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Do not allow ATVs on village streets!

#66

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 24, 2020 12:22:19 PM
Last Modified: Tuesday, March 24, 2020 12:32:20 PM
Time Spent: 00:10:00

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

Other (please specify):

Have all new developments treat more than 100% of their water. IE, not only be responsible for their runoff but also improve the area. IE - 120% of their water treated. 100% of their development and 20% more to help the area.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path,

Other (please specify):

ATV-UTV

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations,
Renewable energy options for homeowners,

Other (please specify):

Having separate buildings for every function of local government is very inefficient. Why do we need a separate building for each ?? : EMS, Fire, Public Works, Municipal, Police, etc..... The answer is we don't, long term facility planning needs to address that. At a minimum, Public works and the municipal buildings should and could be together. I don't see any reason EMS, Fire and Police can't share a facility. Communities our size don't have all these separate buildings and it's wasteful. Yes, work would need to be done and people would have to get along (which would also help in an emergency)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Allow ATVs to use the streets. They get much better mileage than most cars and trucks. Efficient and also weigh much less so less wear and tear of the roads. There also are a new breed of electric ATVs and UTVs coming. Why don't we get ahead of something once.....

#67

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, March 25, 2020 6:44:04 AM
Last Modified: Wednesday, March 25, 2020 6:49:52 AM
Time Spent: 00:05:48

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**
- ,
- Other (please specify):
Stormwater utility

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**
- ,
- Other (please specify):
Price water so that it does not get cheaper per gallon the more you use

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Park-and-Ride,**
- Bike path**

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Other (please specify):
- Find uses / sell compost so that storage costs are low

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Reinstate the Water Quality Corridor

#68

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, March 26, 2020 11:33:03 AM
Last Modified: Thursday, March 26, 2020 11:40:35 AM
Time Spent: 00:07:31

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Bike path,

I don't commute,

Other (please specify):

I do shop in Middleton and would use a bus or bike. Also a commuter train.

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost**

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Reduce the number of street lights in residential areas.

#69

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, March 27, 2020 2:01:41 PM
Last Modified: Friday, March 27, 2020 2:05:41 PM
Time Spent: 00:04:00

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
 ,
Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
 ,
Establish a loan fund for residents and businesses for energy efficiency upgrades
 ,
Provide rebates for Focus on Energy Home Energy audits
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the
schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#70

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, March 28, 2020 9:19:30 AM
Last Modified: Saturday, March 28, 2020 9:21:31 AM
Time Spent: 00:02:01

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Explore an shade tree/urban forest program to reduce cooling costs

,

Other (please specify):

Please plant more trees

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy for Village operations,
 Renewable energy options for homeowners**

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

18-25

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#71

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Sunday, March 29, 2020 12:11:41 PM
Last Modified: Sunday, March 29, 2020 12:18:51 PM
Time Spent: 00:07:10

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path,

Other (please specify):

Commuter rail

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#72

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, March 30, 2020 1:42:59 PM
Last Modified: Monday, March 30, 2020 1:47:55 PM
Time Spent: 00:04:55

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy for Village operations,
 Renewable energy options for homeowners**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
 Sell compost bins at a discounted cost,
 Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

18-25

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Reduce light pollution

#73

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, March 31, 2020 9:00:04 PM
Last Modified: Tuesday, March 31, 2020 9:03:30 PM
Time Spent: 00:03:26

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#74

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 3:54:53 PM
Last Modified: Wednesday, April 22, 2020 4:04:58 PM
Time Spent: 00:10:04

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Other (please specify):
 The Majority off the flood water in 2018 come from 18" of rain north of the village not from within the village

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Other (please specify):
 Don't use our tax dollars for your bogus programs

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

No

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

None – The Village should not take an active role in this effort

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

The Village needs to stop wasting money on studies and programs that have little to no benefit to the tax payers

#75

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:11:35 PM
Last Modified: Wednesday, April 22, 2020 4:13:08 PM
Time Spent: 00:01:32

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Prohibit lawn watering during extended dry weather,**
- Offer water efficiency audits,**
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

No

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Provide rebates for Focus on Energy Home Energy audits**
- ,
- I do not think that it is the role of the Village to be involved in these**

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Reduction of storm water flooding road repairs

#76

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:13:23 PM
Last Modified: Wednesday, April 22, 2020 4:17:15 PM
Time Spent: 00:03:51

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Other (please specify):

Enforce the rules of NOT letting yard clippings go in the street

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Waive or reduce the building permit fee if installing a renewable energy system

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Back to question #1 and Yard waste in the street...the police go up and down every street in town daily, maybe they could politely stop and remind the offending homeowner to sweep up the grass/leaves etc. because it all ends up in the storm sewer if they don't.

#77

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:17:27 PM
Last Modified: Wednesday, April 22, 2020 4:20:26 PM
Time Spent: 00:02:59

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village, Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Other (please specify):

Help educate homeowners along Brewery Creek reduce runoff (eg. prairie plants along creek reduce erosion) Can the DNR help with this education survey problems along creek?

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation
,
Require more energy-efficient building construction standards than current code requires
,
Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#78

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:20:55 PM
Last Modified: Wednesday, April 22, 2020 4:24:42 PM
Time Spent: 00:03:46

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

,

Other (please specify):
 Require new developments to have 0 or better impact on water run off.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy options for homeowners

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Other (please specify):
seems to only work for large producers rest.

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Educate as to why the environment is important or at least how it impacts our lives.

#79

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:24:47 PM
Last Modified: Wednesday, April 22, 2020 4:29:44 PM
Time Spent: 00:04:57

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Other (please specify):

Increase size of leaf/garden brush dump location - tough to use

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

clean/sweep gutters more often.

#80

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:30:06 PM
Last Modified: Wednesday, April 22, 2020 4:31:27 PM
Time Spent: 00:01:21

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

- Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.**

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Respondent skipped this question

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- I do not think that it is the role of the Village to be involved in these**

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Landscape and prairie restoration in public properties.

#81

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:31:31 PM
Last Modified: Wednesday, April 22, 2020 4:32:34 PM
Time Spent: 00:01:03

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost**

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#82

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:32:40 PM
Last Modified: Wednesday, April 22, 2020 4:34:50 PM
Time Spent: 00:02:10

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)
,
Explore policy on stormwater runoff that would meet the demands for current and future weather events
,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**
- ,
- Other (please specify):
- Is there more to be done to reduce on-food waste-plastics/proper - recycling more efficiently?

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

SO glad our village is considering all of these options to improve our negative impact on the environment

#83

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:34:57 PM
Last Modified: Wednesday, April 22, 2020 4:42:44 PM
Time Spent: 00:07:46

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

,
Other (please specify):

Ban spraying (fertilizer & pesticides) on all property! Village and private so run off is not contaminated.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Village of Cross Plains Sustainability Survey

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path,

Other (please specify):

commuter rail, carpooling or ride sharing

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Require more energy-efficient building construction standards than current code requires

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

,

Other (please specify):

Plant trees on main street and new developments

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

,

Other (please specify):

stop unneeded projects in village. EX: new proposed shelter at dog park by creek.

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

,

Other (please specify):

consider fines for non compliance

Q8 How old are you?

Prefer not to answer

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Ban outdoor lighting that shines on neighbor house and property (light pollution) and applies to street lights also. Reduce street lighting for village - SAve \$. Charge all users same rates for water sewer because why should those who use more pay less per gallon?

#84

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:42:51 PM
Last Modified: Wednesday, April 22, 2020 4:49:54 PM
Time Spent: 00:07:03

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

,
Other (please specify):

cut spraying of lawncare and yards for whole (something) so run off is not contaminated.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

,
Other (please specify):

encourage tree planting, especially along main street

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Village of Cross Plains Sustainability Survey

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Park-and-Ride,**
- Bus/shuttle,**
- Bike path,**
- Other (please specify):
Commuter rail, carpooling/sharing

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**
- ,
- Other (please specify):
put stop on projects like the planned shelter at the dog park...do we really need it?

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**
- ,
- Other (please specify):
consider fines for contaminators

Q8 How old are you?

Respondent skipped this question

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Ban home outdoor lighting that shines on larger areas. LIGHT POLLUTION. 2. turn off or reduce street light. 3 Change some rates for water

#85

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:50:11 PM
Last Modified: Wednesday, April 22, 2020 4:52:04 PM
Time Spent: 00:01:52

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

Other (please specify):

Make sure new developments have enough water retention ponds and water plans.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

I do not think that it is the role of the Village to be involved in these

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,
Renewable energy for Village operations,

Other (please specify):

Plan for these actions for future

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Try to educate residents about fertilizers and keep storm drains clean - good luck with this!

#86

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:52:14 PM
Last Modified: Wednesday, April 22, 2020 4:55:22 PM
Time Spent: 00:03:07

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations,
Renewable energy options for homeowners,
 Other (please specify):
 continue drop off of grass and leaves on bourbon rd. and continue brush pick up

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

I suggest an audit of public works. Are we spending wisely? Why do we have material to old pots parking lot. Then we have again. It does not make our village a clean place to live?

#87

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:55:31 PM
Last Modified: Wednesday, April 22, 2020 4:57:18 PM
Time Spent: 00:01:47

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

,
Other (please specify):

careful consideration of future home and business development that would exacerbate run off problem.

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Respondent skipped this question

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Other (please specify):

Advertise or create village compost.

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#88

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:57:24 PM
Last Modified: Wednesday, April 22, 2020 4:58:08 PM
Time Spent: 00:00:44

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

**Reduce impervious surfaces in the Village,
 Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

**Prohibit lawn watering during extended dry weather,
 Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

**Park-and-Ride,
 Bus/shuttle**

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Establish a loan fund for residents and businesses for energy efficiency upgrades
 ,
Waive or reduce the building permit fee if installing a renewable energy system
 ,
Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy options for homeowners

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

46-55

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#89

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:58:18 PM
Last Modified: Wednesday, April 22, 2020 4:59:05 PM
Time Spent: 00:00:47

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

,

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
Renewable energy for Village operations,
Renewable energy options for homeowners**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#90

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 4:59:12 PM
Last Modified: Wednesday, April 22, 2020 5:00:37 PM
Time Spent: 00:01:24

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path,

Other (please specify):

TRain

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Waive or reduce the building permit fee if installing a renewable energy system

Explore an shade tree/urban forest program to reduce cooling costs

Village of Cross Plains Sustainability Survey

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations,
Renewable energy options for homeowners,
Educational forums at a school or the library,
Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,
Collect compost in a separate container along with trash and recycling

Q8 How old are you?

26-35

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Push/Make HWY 14 ,4 lanes

#91

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:00:47 PM
Last Modified: Wednesday, April 22, 2020 5:02:40 PM
Time Spent: 00:01:52

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,

Bus/shuttle,

Bike path,

Other (please specify):

Anything to help get cars with only one passenger off the road.

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost**

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#92

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:02:47 PM
Last Modified: Wednesday, April 22, 2020 5:03:36 PM
Time Spent: 00:00:49

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#93

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:03:43 PM
Last Modified: Wednesday, April 22, 2020 5:07:32 PM
Time Spent: 00:03:49

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Provide information on indoor and outdoor water efficiency**
- ,
- Offer water efficiency audits**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Provide rebates for Focus on Energy Home Energy audits

,

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost,

The Village should not be involved in this matter,

Other (please specify):

It wouldnt be a bad idea to sell compost bins at a reduced cost. More people become more involved in composting left over foods. Changing our way of life takes time.

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Education to climate change to get our minds working, is the path to get this job done. People need a reason to change their habits. The library is a good start for educational classes.

#94

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:07:43 PM
Last Modified: Wednesday, April 22, 2020 5:08:53 PM
Time Spent: 00:01:10

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village, Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
 Other (please specify):
 develop wider area of wet land in many locations

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires

,
Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

**Develop a Village sustainability action plan,
 Renewable energy for Village operations,
 Renewable energy options for homeowners,
 Educational forums at a school or the library**

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Sell compost bins at a discounted cost

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#95

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:09:00 PM
Last Modified: Wednesday, April 22, 2020 5:10:32 PM
Time Spent: 00:01:32

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events
 ,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Require more energy-efficient building construction standards than current code requires
 ,
Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,
Sell compost bins at a discounted cost,

Other (please specify):

Village should set up compost stations

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

make sure our recyclables are going and how they are being recycled.

#96

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:10:39 PM
Last Modified: Wednesday, April 22, 2020 5:11:33 PM
Time Spent: 00:00:54

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation
- ,
- Require more energy-efficient building construction standards than current code requires
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades
- ,
- Provide rebates for Focus on Energy Home Energy audits
- ,
- Waive or reduce the building permit fee if installing a renewable energy system
- ,
- Explore an shade tree/urban forest program to reduce cooling costs

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,
- Renewable energy for Village operations,
- Renewable energy options for homeowners,
- Educational forums at a school or the library,
- Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,
- Sell compost bins at a discounted cost,
- Collect compost in a separate container along with trash and recycling

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#97

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:11:41 PM
Last Modified: Wednesday, April 22, 2020 5:13:02 PM
Time Spent: 00:01:20

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle,

Other (please specify):

Extend bus system to cross plains

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Respondent skipped this question

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Bus system to/from Middleton/Madison

#98

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:13:12 PM
Last Modified: Wednesday, April 22, 2020 5:14:18 PM
Time Spent: 00:01:05

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency
,
Prohibit lawn watering during extended dry weather,
Offer water efficiency audits,
Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Park-and-Ride,
Bus/shuttle

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Education and information about energy efficiency and conservation**
- ,
- Require more energy-efficient building construction standards than current code requires**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Educational forums at a school or the library**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost,**
- Collect compost in a separate container along with trash and recycling**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

promote the community garden and add a compost station there

#99

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:14:26 PM
Last Modified: Wednesday, April 22, 2020 5:15:23 PM
Time Spent: 00:00:57

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bike path

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Environmental service-learning projects with the schools (students do service work)

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#100

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:16:46 PM
Last Modified: Wednesday, April 22, 2020 5:17:42 PM
Time Spent: 00:00:56

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Prohibit lawn watering during extended dry weather,

Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Respondent skipped this question

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan,

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question

#101

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:17:48 PM
Last Modified: Wednesday, April 22, 2020 5:19:26 PM
Time Spent: 00:01:37

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Reduce impervious surfaces in the Village,
Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

,
Explore policy on stormwater runoff that would meet the demands for current and future weather events

,
Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

,
Offer water efficiency audits,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

Bus/shuttle

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

- Require more energy-efficient building construction standards than current code requires**
- ,
- Establish a loan fund for residents and businesses for energy efficiency upgrades**
- ,
- Provide rebates for Focus on Energy Home Energy audits**
- ,
- Waive or reduce the building permit fee if installing a renewable energy system**
- ,
- Explore an shade tree/urban forest program to reduce cooling costs**

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

- Develop a Village sustainability action plan,**
- Renewable energy for Village operations,**
- Renewable energy options for homeowners,**
- Environmental service-learning projects with the schools (students do service work)**

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

- Give out instructions on how to compost,**
- Sell compost bins at a discounted cost**

Q8 How old are you?

36-45

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Village should purchase a piece of equipment to suck up leaves out of the roads/curbs.

#102

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:19:31 PM
Last Modified: Wednesday, April 22, 2020 5:20:39 PM
Time Spent: 00:01:07

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Prohibit lawn watering during extended dry weather,

Encourage use of plants that are drought-tolerant, native species for residential and business landscaping

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

Require more energy-efficient building construction standards than current code requires

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations,

Renewable energy options for homeowners,

Educational forums at a school or the library

Village of Cross Plains Sustainability Survey

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

**Give out instructions on how to compost,
Sell compost bins at a discounted cost**

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Pick up leaves

#103

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:20:47 PM
Last Modified: Wednesday, April 22, 2020 5:24:05 PM
Time Spent: 00:03:18

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

- Reduce impervious surfaces in the Village,**
- Community education (examples: stormwater management, how to build a rain garden, lawn and garden care, etc.)**
- ,
- Explore policy on stormwater runoff that would meet the demands for current and future weather events**
- ,
- Implement water management methods that restore or mimic the natural water cycle**
- ,
- Other (please specify):
explore making retaining ponds

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

- Prohibit lawn watering during extended dry weather,**
- Encourage use of plants that are drought-tolerant, native species for residential and business landscaping**

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

- Yes, but only if it doesn't cost anything or the new technology pays for itself in energy savings.**

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

- Bus/shuttle**

Village of Cross Plains Sustainability Survey

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Education and information about energy efficiency and conservation

,

Establish a loan fund for residents and businesses for energy efficiency upgrades

,

Waive or reduce the building permit fee if installing a renewable energy system

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Renewable energy for Village operations,

Educational forums at a school or the library,

Environmental service-learning projects with the schools (students do service work)

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

Give out instructions on how to compost,

Sell compost bins at a discounted cost,

Collect compost in a separate container along with trash and recycling

Q8 How old are you?

56-65

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

educate and promote political/associations that use scientific data to understand and correct the effects of climate change

#104

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, April 22, 2020 5:24:15 PM
Last Modified: Wednesday, April 22, 2020 5:24:58 PM
Time Spent: 00:00:42

Page 1: Sick of throwing money down the drain?

Q1 Stormwater runoff pollutes our water resources including Black Earth Creek and increases the risk of flooding as we saw in August 2018. What should the Village do to further reduce stormwater runoff? (Check all that apply)

Explore policy on stormwater runoff that would meet the demands for current and future weather events

Implement water management methods that restore or mimic the natural water cycle

Q2 The average Cross Plains household uses 120 gallons of water each day. Should the Village do any of the following to help households and businesses reduce water usage? (Check all that apply)

Provide information on indoor and outdoor water efficiency

Offer water efficiency audits

Q3 The Village used 1,090,310 kWh of electricity and 38,198 therms of natural gas last year for municipal operations, at a cost of about \$187,000. Should the Village implement strategies and technologies to reduce electricity and natural gas usage? (Check only one)

Yes, even if the energy savings may not cover the cost of the new technology. I am willing to pay more in taxes to help us reduce our carbon footprint.

Q4 Which of the following, if any, would you use to commute to Middleton/Madison?

I don't commute

Q5 As it pertains to energy usage in homes, which of the following should the Village provide? (Check all that apply)

Provide rebates for Focus on Energy Home Energy audits

Q6 What options would you support to encourage greater sustainability in the Village? (Check all that apply)

Develop a Village sustainability action plan

Q7 Food composting reduces the amount of trash collected by the Village. Should the Village do any of the following? (Check all that apply)

The Village should not be involved in this matter

Q8 How old are you?

66 or older

Q9 What other things should Cross Plains, as a municipality, do to reduce the impact on the environment?

Respondent skipped this question
