

Meeting Minutes
Madison County Storm Water Quality Partnership
3rd Quarter (August) Meeting
August 20, 2012
1:00 pm Room 108 Madison County Courthouse



1. Introductions

Attendance.

Angie Martin, BSE	Madison County
JR Brooks, BSE	Madison County
Donnie Mayer	Pendleton
Patrick Manship	Madison County Surveyor
Jeremy VanErman	Anderson
Randy Hamilton	Alexandria
Allan Henderson	MCCOG
Don Larson	Commonwealth Engineers, Inc – Chesterfield
Steve Schmidt	Madison County Soil & Water
Judy DeLury	White River Watchers
Dustin Bennett	Town of Chesterfield
Jake Barker	Wessler Engineering – Town of Edgewood
Steve Goodman	Madison County
Leslie White	Fall Creek Watershed Partnership / Hamilton, Hancock, Madison & Marion Counties SWCD's

2. Introduction – Leslie White

Leslie White discussed her role with the Fall Creek Watershed Partnership.

3. 2nd Quarter Minutes Reviewed

Steve Schmidt made a motion to approve the minutes; Judy DeLury seconded the motion; the motion carried.

4. Budget Review – Alan Henderson

The cost of the booth display elements was less than the \$1,500 that was allotted, however \$765 was estimated for promotional materials and approximately \$1,200 was actually spent. The difference of the estimate and the actual cost of the booth display covered the overrun of the cost of the promotional items.

The current account balance is \$2,931.

5. Madison County 4H Fair

162 surveys were collected during the fair. The results were evaluated and sorted by residency and age by JR Brooks and Angie Martin.

Final totals on handouts were not yet available from the fair.

Footage for the commercial was taken during the fair.

6. Emmis Costume – Steve Schmidt

The Emmis costume was lost in transit after an appearance at a parade. Schmidt will discuss with his board the possibility of the Madison County Soil and Water Department covering the cost of replacing the costume. The group is in agreement that the suit needs to be replaced.

The costume costs approximately \$180. Angie Martin moves that if Madison County Soil and Water does not agree to cover the cost of the costume, MCSWQP will cover the cost up to \$250. Randy Hamilton seconds the motion, Pat Manship called to open the issue for discussion. Jeremy VanErman calls the issue to vote. Madison County, Alexandria, Anderson, Chesterfield and Pendleton all vote in favor. The motion carries.

7. Backyard Conservation – Leslie White

Leslie White presented materials on backyard conservation practices. Grants and cost sharing opportunities were also presented on. Outreach to home owners associations and neighborhood associations is an important part of getting the message out.

8. White River Watchers – Judy DeLury

September 8th the White River Watchers will host a cleanup event from Canoe Country to Mounds Park. Wal-Mart will provide bags for t-shirts and informational material and they will also be providing lunch.

The cleanup from Edgewood to River Bend on July 21st resulted in 1.64 tons of debris, 2,320 pounds of scrap metal, and 200 tires being collected.

9. Perkinsville Dump – Judy DeLury

The fact the dump is under ½ acre means IDEM will not get involved. Cindy Jones with IDEM was notified and passed the information through the proper channels without results. Angie Martin will look into the issue further.

10. Water Quality Events Attended / To be Attended

Pat Manship and Jeremy VanErman attended a DNR Risk Assessment class.

Angie Martin, JR Brooks, Steve Schmidt, and Jeremy VanErman will be attending an IDDE Rule 6 and MS4 workshop on 8/29/12.

11. MCSWQP Advertising – Jeremy VanErman

Jeremy VanErman tabled the discussion of advertising at the Mounds Movie Theater and on city buses.

12. IDDE Mapping – Steve Schmidt

All bodies of water that the county is responsible have been mapped for IDDEs. The data is not yet complete.

13. Facebook – Allan Henderson

Emmis has 30 friends.

14. Summary of IDDE Questions – Jeremy VanErman

Discussed use of the example questions for the annual report and audit.

15. Annual Report

A work session will be held on September 5th at 9:00am in Room 108 at the Madison County Courthouse.

16. Steve Schmidt motions to adjourn, Angie Martin seconds, motions carries.

All Surveys

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	109	37	8	6	1	
b) Use a fertilizer with no or limited amounts of phosphorus	71	43	18	20	9	
c) Use a non-chemical methods for fertilizing and weed control	68	54	22	12	8	Several surveys had multiple answers
d) Stop using salt (ice melt) to melt snow or ice at your residence	68	40	38	9	6	
e) Compost leaves, mulch, or grass clippings and limbs	77	39	30	5	12	Several surveys had multiple answers
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	35	61	45	13	7	
g) Wash your car on your lawn instead of your driveway or street	80	37	31	8	5	
h) Wash your car at a car wash	63	43	46	4	5	
i) Clean up and properly dispose of pet waste on your property	96	24	27	8	9	Several surveys had multiple answers
j) Take used motor oil to a recycling center	98	34	17	10	3	Several surveys had multiple answers
k) Have your oil changed at an automotive center	94	20	41	3	4	Several surveys had multiple answers
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	90	44	14	8	5	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	43	72	36	8	2	
b) Lawn clippings, dirt and leaves from improper disposal	67	64	20	8	3	Several surveys had multiple answers
c) Pet waste	69	62	21	6	4	Several surveys had multiple answers
d) Hosing or washing driveways and walkways	94	37	18	10	4	Several surveys had multiple answers
e) Leaking oil and other fluids from vehicles/equipment	63	47	39	11	2	Several surveys had multiple answers
f) Excessive use of lawn fertilizers and pesticides	72	42	31	14	2	
g) Soil erosion from construction sites	71	40	28	17	5	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	65	38	39	16	3	
i) Improperly maintained septic systems	72	39	33	15	2	
j) Droppings from geese, ducks, and other waterfowl	76	36	38	11	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	19		e) Visiting websites	38		i) Local newspapers	47
b) Booths at a community fair	43		f) Through local schools	18		j) Community newsletters	11
c) Information through the mail	24		g) Educational workshops	9		k) Television	34
d) Inserts in utility bills	44		h) Radio	19		Blank	7

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	54		f) Resident of Pendleton	3		j) Construction Site Personnel	0
b) Resident of Alexandria	51		g) Resident of unincorporated area of Madison County	21		k) Anderson University student	0
c) Resident of Chesterfield	1		h) Public Service Employee	3		l) Commercial Facility Employee	1
d) Resident of Edgewood	1		i) Industrial Facility Employee	2		m) Visitor to Madison County	25
e) Resident of Ingalls	0					Blank	17

5) What is your age?													
a) Under 18	20	b) 18 - 24	8	c) 25 - 40	36	d) 41 - 50	42	e) 51 - 65	34	f) 65+	17	Blank	4

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	18
No	23
Blank	118
?	2

Alexandria

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	33	11	4	3	0	
b) Use a fertilizer with no or limited amounts of phosphorus	23	13	6	6	3	
c) Use a non-chemical methods for fertilizing and weed control	21	20	6	3	1	
d) Stop using salt (ice melt) to melt snow or ice at your residence	20	19	8	4	0	
e) Compost leaves, mulch, or grass clippings and limbs	25	13	10	2	2	Multiple Responses
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	8	23	15	2	3	
g) Wash your car on your lawn instead of your driveway or street	26	10	9	5	1	
h) Wash your car at a car wash	17	16	17	1	0	
i) Clean up and properly dispose of pet waste on your property	28	9	10	4	0	
j) Take used motor oil to a recycling center	35	10	3	2	1	
k) Have your oil changed at an automotive center	27	9	11	2	2	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	25	18	5	3	0	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	15	27	4	5	0	
b) Lawn clippings, dirt and leaves from improper disposal	23	19	5	4	0	
c) Pet waste	19	19	10	3	0	
d) Hosing or washing driveways and walkways	30	11	4	4	2	
e) Leaking oil and other fluids from vehicles/equipment	21	15	10	4	1	
f) Excessive use of lawn fertilizers and pesticides	25	13	7	5	1	
g) Soil erosion from construction sites	22	8	11	8	2	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	23	10	11	6	1	
i) Improperly maintained septic systems	24	8	10	7	2	
j) Droppings from geese, ducks, and other waterfowl	24	11	10	6	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	5		e) Visiting websites	13		i) Local newspapers	15
b) Booths at a community fair	16		f) Through local schools	8		j) Community newsletters	2
c) Information through the mail	12		g) Educational workshops	3		k) Television	12
d) Inserts in utility bills	14		h) Radio	8		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	2		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	51		g) Resident of unincorporated area of Madison County	2		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	0		l) Commercial Facility Employee	1
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	1
e) Resident of Ingalls	0					Blank	1

5) What is your age?													
a) Under 18	9	b) 18 - 24	2	c) 25 - 40	10	d) 41 - 50	14	e) 51 - 65	12	f) 65+	4	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	4
No	12
Blank	34
?	1

Anderson

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	36	15	3	0	0	
b) Use a fertilizer with no or limited amounts of phosphorus	26	13	7	4	4	
c) Use a non-chemical methods for fertilizing and weed control	23	15	8	6	4	Multiple Responses
d) Stop using salt (ice melt) to melt snow or ice at your residence	28	9	13	2	2	
e) Compost leaves, mulch, or grass clippings and limbs	29	13	7	0	6	Multiple Responses
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	14	22	15	1	2	
g) Wash your car on your lawn instead of your driveway or street	22	16	13	1	2	
h) Wash your car at a car wash	24	13	14	1	2	
i) Clean up and properly dispose of pet waste on your property	36	6	8	1	4	
j) Take used motor oil to a recycling center	35	11	5	2	1	
k) Have your oil changed at an automotive center	36	4	13	0	1	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	27	18	6	1	2	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	14	25	14	1	0	
b) Lawn clippings, dirt and leaves from improper disposal	22	26	4	1	1	
c) Pet waste	25	21	7	1	1	Multiple Responses
d) Hosing or washing driveways and walkways	35	14	4	1	1	Multiple Responses
e) Leaking oil and other fluids from vehicles/equipment	21	13	18	1	1	
f) Excessive use of lawn fertilizers and pesticides	24	15	10	4	1	
g) Soil erosion from construction sites	26	18	7	1	2	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	24	10	14	5	1	
i) Improperly maintained septic systems	25	13	11	5	0	
j) Droppings from geese, ducks, and other waterfowl	26	13	13	2	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	7		e) Visiting websites	9		i) Local newspapers	17
b) Booths at a community fair	10		f) Through local schools	6		j) Community newsletters	4
c) Information through the mail	6		g) Educational workshops	1		k) Television	10
d) Inserts in utility bills	21		h) Radio	6		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	54		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	2		g) Resident of unincorporated area of Madison County	1		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	2		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	1		m) Visitor to Madison County	0
e) Resident of Ingalls	0					Blank	0

5) What is your age?													
a) Under 18	5	b) 18 - 24	3	c) 25 - 40	17	d) 41 - 50	14	e) 51 - 65	15	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	7
No	6
Blank	41
?	0

Resident of Unincorporated Area of Madison County

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	15	2	1	2	1	
b) Use a fertilizer with no or limited amounts of phosphorus	9	5	2	4	1	
c) Use a non-chemical methods for fertilizing and weed control	21	20	3	1	1	
d) Stop using salt (ice melt) to melt snow or ice at your residence	20	19	5	1	0	
e) Compost leaves, mulch, or grass clippings and limbs	9	5	5	1	1	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	3	6	9	3	0	
g) Wash your car on your lawn instead of your driveway or street	10	5	4	1	1	
h) Wash your car at a car wash	8	4	7	0	2	
i) Clean up and properly dispose of pet waste on your property	13	2	5	1	1	Multiple Responses
j) Take used motor oil to a recycling center	12	3	4	2	0	
k) Have your oil changed at an automotive center	12	3	5	0	1	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	16	2	1	1	1	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	6	7	6	2	0	
b) Lawn clippings, dirt and leaves from improper disposal	8	6	3	3	1	
c) Pet waste	9	10	0	1	1	Multiple Responses
d) Hosing or washing driveways and walkways	12	4	2	4	0	Multiple Responses
e) Leaking oil and other fluids from vehicles/equipment	8	7	3	3	0	
f) Excessive use of lawn fertilizers and pesticides	7	5	6	3	0	
g) Soil erosion from construction sites	9	4	4	3	1	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	7	6	5	3	0	
i) Improperly maintained septic systems	8	7	4	2	0	
j) Droppings from geese, ducks, and other waterfowl	13	1	4	3	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	1		e) Visiting websites	9		i) Local newspapers	7
b) Booths at a community fair	7		f) Through local schools	3		j) Community newsletters	1
c) Information through the mail	3		g) Educational workshops	1		k) Television	2
d) Inserts in utility bills	4		h) Radio	2		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	1		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	2		g) Resident of unincorporated area of Madison County	21		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	1		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	1		m) Visitor to Madison County	0
e) Resident of Ingalls	0					Blank	0

5) What is your age?													
a) Under 18	2	b) 18 - 24	0	c) 25 - 40	3	d) 41 - 50	9	e) 51 - 65	4	f) 65+	3	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	3
No	5
Blank	13
?	0

Visitor's

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	15	2	2	1	0	
b) Use a fertilizer with no or limited amounts of phosphorus	8	4	4	4	0	
c) Use a non-chemical methods for fertilizing and weed control	9	8	3	1	0	Multiple Responses
d) Stop using salt (ice melt) to melt snow or ice at your residence	7	3	7	2	1	
e) Compost leaves, mulch, or grass clippings and limbs	9	4	4	2	1	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	5	7	5	3	0	
g) Wash your car on your lawn instead of your driveway or street	12	2	5	1	0	
h) Wash your car at a car wash	4	9	7	0	0	
i) Clean up and properly dispose of pet waste on your property	10	5	4	1	1	Multiple Responses
j) Take used motor oil to a recycling center	11	5	4	1	0	Multiple Responses
k) Have your oil changed at an automotive center	8	2	10	0	0	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	12	3	3	1	1	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	5	6	8	0	1	
b) Lawn clippings, dirt and leaves from improper disposal	5	10	5	0	0	
c) Pet waste	7	9	4	0	0	
d) Hosing or washing driveways and walkways	9	5	5	1	0	
e) Leaking oil and other fluids from vehicles/equipment	5	8	7	0	0	
f) Excessive use of lawn fertilizers and pesticides	5	7	6	2	0	
g) Soil erosion from construction sites	6	7	5	2	0	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	4	6	9	1	0	
i) Improperly maintained septic systems	6	6	7	1	0	
j) Droppings from geese, ducks, and other waterfowl	6	7	7	0	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	2		e) Visiting websites	6		i) Local newspapers	5
b) Booths at a community fair	6		f) Through local schools	2		j) Community newsletters	2
c) Information through the mail	2		g) Educational workshops	3		k) Television	8
d) Inserts in utility bills	4		h) Radio	3		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	0		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	1		g) Resident of unincorporated area of Madison County	0		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	1		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	20
e) Resident of Ingalls	0					Blank	0

5) What is your age?													
a) Under 18	2	b) 18 - 24	3	c) 25 - 40	6	d) 41 - 50	4	e) 51 - 65	2	f) 65+	3	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.		
Yes	3	
No	0	
Blank	17	
?	0	

Under 18 Year Olds
Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	8	10	1	1	0	
b) Use a fertilizer with no or limited amounts of phosphorus	4	8	2	6	0	
c) Use a non-chemical methods for fertilizing and weed control	3	13	2	2	0	
d) Stop using salt (ice melt) to melt snow or ice at your residence	9	4	6	1	0	
e) Compost leaves, mulch, or grass clippings and limbs	11	6	4	0	1	Multiple Responses
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	1	7	8	3	1	
g) Wash your car on your lawn instead of your driveway or street	10	2	6	2	0	
h) Wash your car at a car wash	9	4	6	1	0	
i) Clean up and properly dispose of pet waste on your property	9	5	4	1	2	Multiple Responses
j) Take used motor oil to a recycling center	5	6	5	4	0	
k) Have your oil changed at an automotive center	10	4	5	1	0	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	6	6	4	4	0	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	10	7	2	1	0	
b) Lawn clippings, dirt and leaves from improper disposal	9	6	4	1	0	
c) Pet waste	7	7	4	1	1	
d) Hosing or washing driveways and walkways	11	5	1	3	1	Multiple Responses
e) Leaking oil and other fluids from vehicles/equipment	11	5	1	4	0	Multiple Responses
f) Excessive use of lawn fertilizers and pesticides	9	5	1	5	0	
g) Soil erosion from construction sites	8	5	1	5	1	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	8	4	4	4	0	
i) Improperly maintained septic systems	11	1	6	2	0	
j) Droppings from geese, ducks, and other waterfowl	10	4	4	2	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	2		e) Visiting websites	3		i) Local newspapers	3
b) Booths at a community fair	7		f) Through local schools	3		j) Community newsletters	0
c) Information through the mail	0		g) Educational workshops	2		k) Television	5
d) Inserts in utility bills	2		h) Radio	3		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	5		f) Resident of Pendleton	1		j) Construction Site Personnel	0
b) Resident of Alexandria	9		g) Resident of unincorporated area of Madison County	2		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	0		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	2
e) Resident of Ingalls	0					Blank	2

5) What is your age?													
a) Under 18	20	b) 18 - 24	0	c) 25 - 40	0	d) 41 - 50	0	e) 51 - 65	0	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	2
No	3
Blank	13
?	2

18 - 24 Year Olds

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	6	1	1	0	0	
b) Use a fertilizer with no or limited amounts of phosphorus	4	1	2	1	0	
c) Use a non-chemical methods for fertilizing and weed control	4	2	1	1	0	
d) Stop using salt (ice melt) to melt snow or ice at your residence	4	2	1	0	1	
e) Compost leaves, mulch, or grass clippings and limbs	2	2	1	2	1	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	2	3	1	1	1	
g) Wash your car on your lawn instead of your driveway or street	4	3	1	0	0	
h) Wash your car at a car wash	4	3	1	0	0	
i) Clean up and properly dispose of pet waste on your property	7	1	1	0	0	Multiple Responses
j) Take used motor oil to a recycling center	6	1	1	0	0	
k) Have your oil changed at an automotive center	6	0	2	0	0	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	4	2	2	0	0	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	2	3	3	0	0	
b) Lawn clippings, dirt and leaves from improper disposal	3	3	2	0	0	
c) Pet waste	2	3	3	0	0	
d) Hosing or washing driveways and walkways	4	1	2	1	0	
e) Leaking oil and other fluids from vehicles/equipment	2	2	4	0	0	
f) Excessive use of lawn fertilizers and pesticides	3	2	3	0	0	
g) Soil erosion from construction sites	3	3	2	0	0	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	2	2	4	0	0	
i) Improperly maintained septic systems	3	3	2	0	0	
j) Droppings from geese, ducks, and other waterfowl	3	1	4	0	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	3		e) Visiting websites	3		i) Local newspapers	0
b) Booths at a community fair	2		f) Through local schools	2		j) Community newsletters	0
c) Information through the mail	0		g) Educational workshops	0		k) Television	4
d) Inserts in utility bills	0		h) Radio	1		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	3		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	2		g) Resident of unincorporated area of Madison County	0		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	0		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	3
e) Resident of Ingalls	0					Blank	1

5) What is your age?													
a) Under 18	0	b) 18 - 24	8	c) 25 - 40	0	d) 41 - 50	0	e) 51 - 65	0	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	1
No	1
Blank	6
?	0

25 - 40 Year Olds

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	27	7	2	0	0	
b) Use a fertilizer with no or limited amounts of phosphorus	17	9	5	4	1	
c) Use a non-chemical methods for fertilizing and weed control	17	13	3	1	1	Multiple Responses
d) Stop using salt (ice melt) to melt snow or ice at your residence	15	10	6	4	1	
e) Compost leaves, mulch, or grass clippings and limbs	19	9	4	1	3	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	10	17	5	3	1	
g) Wash your car on your lawn instead of your driveway or street	19	13	3	1	0	
h) Wash your car at a car wash	16	8	9	2	1	
i) Clean up and properly dispose of pet waste on your property	24	5	6	0	1	
j) Take used motor oil to a recycling center	24	9	1	2	0	
k) Have your oil changed at an automotive center	20	2	13	0	2	Multiple Responses
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	22	10	1	0	3	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	8	21	5	2	0	
b) Lawn clippings, dirt and leaves from improper disposal	16	16	3	2	0	Multiple Responses
c) Pet waste	19	13	4	1	0	Multiple Responses
d) Hosing or washing driveways and walkways	22	10	3	2	0	Multiple Responses
e) Leaking oil and other fluids from vehicles/equipment	12	12	9	2	1	
f) Excessive use of lawn fertilizers and pesticides	13	13	5	5	0	
g) Soil erosion from construction sites	14	13	4	4	1	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	14	6	10	5	1	
i) Improperly maintained septic systems	15	10	8	3	0	
j) Droppings from geese, ducks, and other waterfowl	15	9	9	3	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	5		e) Visiting websites	7		i) Local newspapers	10
b) Booths at a community fair	9		f) Through local schools	3		j) Community newsletters	4
c) Information through the mail	8		g) Educational workshops	2		k) Television	8
d) Inserts in utility bills	13		h) Radio	5		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	17		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	10		g) Resident of unincorporated area of Madison County	3		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	1		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	6
e) Resident of Ingalls	0					Blank	2

5) What is your age?													
a) Under 18	0	b) 18 - 24	0	c) 25 - 40	36	d) 41 - 50	0	e) 51 - 65	0	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.		
Yes	6	
No	5	
Blank	25	
?	0	

41 - 50 Year Olds

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	28	9	2	3	0	
b) Use a fertilizer with no or limited amounts of phosphorus	20	11	3	6	2	
c) Use a non-chemical methods for fertilizing and weed control	18	11	8	3	2	
d) Stop using salt (ice melt) to melt snow or ice at your residence	14	10	14	4	0	
e) Compost leaves, mulch, or grass clippings and limbs	16	13	6	2	5	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	9	17	9	5	2	
g) Wash your car on your lawn instead of your driveway or street	20	10	8	4	0	
h) Wash your car at a car wash	14	13	14	1	0	
i) Clean up and properly dispose of pet waste on your property	23	8	6	5	1	Multiple Responses
j) Take used motor oil to a recycling center	28	8	2	3	1	
k) Have your oil changed at an automotive center	20	6	14	2	0	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	24	11	4	3	0	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	10	15	16	1	0	
b) Lawn clippings, dirt and leaves from improper disposal	16	18	5	2	1	
c) Pet waste	13	24	4	1	0	
d) Hosing or washing driveways and walkways	24	12	4	2	0	
e) Leaking oil and other fluids from vehicles/equipment	12	17	10	3	0	
f) Excessive use of lawn fertilizers and pesticides	19	14	7	2	0	
g) Soil erosion from construction sites	16	12	7	5	2	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	16	13	9	3	1	
i) Improperly maintained septic systems	20	12	6	4	0	
j) Droppings from geese, ducks, and other waterfowl	22	9	7	4	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	3		e) Visiting websites	13		i) Local newspapers	12
b) Booths at a community fair	11		f) Through local schools	6		j) Community newsletters	2
c) Information through the mail	6		g) Educational workshops	3		k) Television	7
d) Inserts in utility bills	16		h) Radio	4		Blank	0

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	14		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	14		g) Resident of unincorporated area of Madison County	9		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	0		l) Commercial Facility Employee	1
d) Resident of Edgewood	0		i) Industrial Facility Employee	1		m) Visitor to Madison County	4
e) Resident of Ingalls	0					Blank	2

5) What is your age?													
a) Under 18	0	b) 18 - 24	0	c) 25 - 40	0	d) 41 - 50	42	e) 51 - 65	0	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.		
Yes	5	
No	9	
Blank	28	
?	0	

51 - 65 Year Olds

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	24	8	1	0	1	
b) Use a fertilizer with no or limited amounts of phosphorus	19	7	3	1	4	
c) Use a non-chemical methods for fertilizing and weed control	20	8	3	4	1	Multiple Responses
d) Stop using salt (ice melt) to melt snow or ice at your residence	16	11	5	0	2	
e) Compost leaves, mulch, or grass clippings and limbs	21	5	7	0	1	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	8	13	12	1	0	
g) Wash your car on your lawn instead of your driveway or street	17	7	6	0	4	
h) Wash your car at a car wash	10	10	11	0	3	
i) Clean up and properly dispose of pet waste on your property	25	3	5	0	1	
j) Take used motor oil to a recycling center	23	6	3	1	1	
k) Have your oil changed at an automotive center	26	4	3	0	1	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	22	10	1	1	0	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	7	18	5	3	1	
b) Lawn clippings, dirt and leaves from improper disposal	15	15	3	1	0	
c) Pet waste	18	8	5	2	1	
d) Hosing or washing driveways and walkways	22	5	5	1	1	
e) Leaking oil and other fluids from vehicles/equipment	17	6	10	1	0	
f) Excessive use of lawn fertilizers and pesticides	17	6	9	1	1	
g) Soil erosion from construction sites	19	4	9	1	1	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	16	7	8	3	0	
i) Improperly maintained septic systems	13	7	8	5	1	
j) Droppings from geese, ducks, and other waterfowl	18	7	8	1	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	4		e) Visiting websites	9		i) Local newspapers	15
b) Booths at a community fair	12		f) Through local schools	4		j) Community newsletters	3
c) Information through the mail	6		g) Educational workshops	1		k) Television	5
d) Inserts in utility bills	11		h) Radio	4		Blank	1

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	15		f) Resident of Pendleton	0		j) Construction Site Personnel	0
b) Resident of Alexandria	12		g) Resident of unincorporated area of Madison County	4		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	2		l) Commercial Facility Employee	0
d) Resident of Edgewood	1		i) Industrial Facility Employee	1		m) Visitor to Madison County	2
e) Resident of Ingalls	0					Blank	1

5) What is your age?													
a) Under 18	0	b) 18 - 24	0	c) 25 - 40	0	d) 41 - 50	0	e) 51 - 65	34	f) 65+	0	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	3
No	4
Blank	27
?	0

65+ Year Olds

Storm Water Survey Results

1) The following is a list of activities that prevent pollution in our local waterways. Which practices are you likely to do on a regular basis?						
	Already do it	Likely	Unlikely	Unsure, need info.	Blank	Notes
a) Reduce the use of chemical fertilizers and weed killers on your lawn	13	2	1	1	0	
b) Use a fertilizer with no or limited amounts of phosphorus	6	6	2	2	1	
c) Use a non-chemical methods for fertilizing and weed control	3	7	3	1	3	
d) Stop using salt (ice melt) to melt snow or ice at your residence	10	1	6	0	0	
e) Compost leaves, mulch, or grass clippings and limbs	7	4	6	0	0	
f) Install a rain garden or rain barrel to collect rainwater from your downspouts	4	3	10	0	0	
g) Wash your car on your lawn instead of your driveway or street	8	2	6	1	0	
h) Wash your car at a car wash	8	3	5	0	1	
i) Clean up and properly dispose of pet waste on your property	7	1	4	2	3	
j) Take used motor oil to a recycling center	12	2	4	0	0	Multiple Responses
k) Have your oil changed at an automotive center	11	3	2	0	1	
l) Reseed bare areas on your property to grow vegetation and prevent soil erosion	10	4	2	0	1	

2) In your opinion, how much of a pollution problem are the following in your area?						
	Not a problem	Slight problem	Severe problem	Unsure, need info.	Blank	Notes
a) Street salt and sand used for icy roadways	4	7	5	1	0	
b) Lawn clippings, dirt and leaves from improper disposal	7	5	2	2	1	
c) Pet waste	8	5	1	1	2	
d) Hosing or washing driveways and walkways	10	3	2	1	1	
e) Leaking oil and other fluids from vehicles/equipment	7	4	4	1	1	
f) Excessive use of lawn fertilizers and pesticides	10	0	5	1	1	
g) Soil erosion from construction sites	9	1	5	2	0	
h) Improper disposal of household wastes (chemicals, batteries, light bulbs, paints, solvents, etc.)	7	5	4	1	0	
i) Improperly maintained septic systems	8	4	3	1	1	
j) Droppings from geese, ducks, and other waterfowl	6	4	6	1	0	

3) How do you prefer to receive information about activities that you can do to improve water quality in your community?							
a) Public meetings or events	2		e) Visiting websites	3		i) Local newspapers	7
b) Booths at a community fair	2		f) Through local schools	0		j) Community newsletters	2
c) Information through the mail	4		g) Educational workshops	1		k) Television	5
d) Inserts in utility bills	2		h) Radio	2		Blank	2

4) Which of the following would you classify yourself as (check all that apply)?							
a) Resident of Anderson	0		f) Resident of Pendleton	2		j) Construction Site Personnel	0
b) Resident of Alexandria	4		g) Resident of unincorporated area of Madison County	3		k) Anderson University student	0
c) Resident of Chesterfield	0		h) Public Service Employee	0		l) Commercial Facility Employee	0
d) Resident of Edgewood	0		i) Industrial Facility Employee	0		m) Visitor to Madison County	3
e) Resident of Ingalls	0					Blank	5

5) What is your age?													
a) Under 18	0	b) 18 - 24	0	c) 25 - 40	0	d) 41 - 50	0	e) 51 - 65	0	f) 65+	17	Blank	0

6) Would you or your community group, be interested in participating in pollution prevention volunteer work? If so, please provide your name and a contact phone number.	
Yes	1
No	1
Blank	15
?	0