ADMINISTRATIVE REVISIONS TO THE NOTICE OF INTENT

Revisions to the original Notice of Intent (NOI) are reflected below.

MS4 Operator Mailing Address:	Yes	No <u>X</u>	
Persons Responsible: Name:	Yes	No <u>X</u>	
Title:			
Telephone Number:			
Area of Responsibility:			

<u>Introduction</u>

In 2003, Madison County (County), Illinois, and its communities created a Co-Permittee Group to join forces in complying with the National Pollutant Discharge Elimination System (NPDES) for Municipal Separate Storm Sewer Systems (MS4) Phase II requirements. As stated in the original 2003 Notice of Intent (NOI), the County and the Co-Permittee communities were to pool resources and work together to comply with the commitments made within the NOI for the benefit of all within the County.

The Co-Permittee Group was active during this reporting period. Significant progress was made sharing Best Management Practices (BMPs) for document retention, outfall mapping, operation procedures, and maintenance activities.

Best Management Practice (BMP) Summary of 2009-2010 Activities

In 2003, each member of the Co-Permittee Group submitted a NOI in compliance with the first 5-year cycle. In 2008, a NOI was submitted in compliance with the next 5-year cycle, as written in the first MS4 permit. The 2009 NOI was submitted in compliance with additional requirements of the Illinois Environmental Protection Agency (IEPA) in the second MS4 permit. As stated in the 2003, 2008, and 2009 NOI, each Co-Permittee Member identified certain activities to comply with the Phase II requirements. Below is an abbreviated summary of the BMPs that were written in the NOI for each of the minimum control measures.

March 2010-February 2011:

- 1) **A.1-** A green infrastructure stormwater brochure was created to comply with the 2009 permit. This brochure includes information on practices such as green roofs, rain barrels, and permeable pavement.
- 2) **A.4-** Madison County was responsible for the booth at the County Fair and survey collection data was provided to the Madison County Stormwater Commission.
- 3) **A.5** Co-Permittee Group developed a program for distribution of brochures in the elementary school system. Communities received information on permit guidelines and examples of stormwater presentations.
- 4) **B.3** Madison County developed a webpage to communicate activities on stormwater education and on-going projects. Information is also posted on the MS4 program, ordinances, and the stormwater plan.
- 5) **B.3** The Co-Permittee Group met four (4) times to complete training and to develop and submit the annual report.
- 6) **B.6-** Each community was made aware of County sponsored events. Madison County was responsible for program development and coordination.

- 7) **C.1-** The Co-Permittee Group incorporated stream map reviews in training activities and promoted stream observations associated with road maintenance activities.
- 8) **C.2, 9-** Changes to ordinances on illicit discharge have been delayed until completion of the County Stormwater Master Plan. Madison County is working with the Stormwater Commission to prepare a Master Plan for the County. The Master Plan is currently in development, with Phase I to be completed in July 2011.
- 9) **C.5-** Communities reviewed the inlet stenciling program. Standards for inlet stencils were provided to the Co-Permittee Group.
- 10) **D.1**, **E.2**, **D.4**, **E.4** Changes to ordinances on construction and post-construction have been delayed until completion of the County Stormwater Master Plan.
- 11) **D.5-** Madison County continued to maintain a stormwater hotline number to address public concerns related to stormwater issues.
- 12) **D.6, E.5-** Madison County assisted in planning an Erosion Workshop to promote BMP construction practices.
- 13) **F.1-** The Co-Permittee group conducted a site visit of the Madison County Highway Department to discuss potential sources of pollution from municipal operations and best management practices to minimize pollution. The training course also covered MS4 documentary requirements and green infrastructure topics, including the recently implemented grant program.
- 14) **F.6-** Operation procedures for street department activities were reviewed and modified when needed. Co-Permittee meetings included reference to review and update requirements.

The following pages highlight changes made to the BMPs from the NOI, BMP status, and activities planned for the next reporting year. A list of construction projects and additional information is also provided from the County and each community.



Illinois Environmental Protection Agency

P.O. Box 19276 • Springfield • Illinois • 62794-9276 1021 North Grand Avenue East Bureau of Water

Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

for NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)

This fillable form may be completed online, a copy saved locally, printed and signed before it is submitted to the Compliance Assurance Section at the above address. Complete each section of this report.

Report Period: From March, 2010	To Marc	ch, <u>2</u>	011	Permit No. ILR40 0328
MS4 OPERATOR INFORMATION: (As it a	ppears on	the	current permit)	
Name: VILLAGE OF EAST ALTON				
Mailing Address: 119 WEST MAIN STREET			County: Madis	on
City: EAST ALTON	Sta	ate:		Telephone: 618-259-8069
Contact Person: DENNY WEBER (Person responsible for Annual Report)			Email Address:	
Name(s) of governmental entity(ies) in which	h MS4 is	loca	ated: (As it appears on the cu	rrent permit)
ILLINOIS DEPARTMENT OF TRANSPORATION	NC	_	MADISON COUNTY	
WOOD RIVER TOWNSHIP				
THE FOLLOWING ITEMS MUST BE ADDRES	SSED.			
 A. Changes to best management practices (ch regarding change(s) to BMP and measurab 		pria	te BMP change(s) and attach in	formation
1. Public Education and Outreach	\checkmark	4.	Construction Site Runoff Contr	ol 🗌
2. Public Participation/Involvement		5.	Post-Construction Runoff Cont	trol
3. Illicit Discharge Detection & Elimination	ı 🗸	6.	Pollution Prevention/Good Hou	usekeeping
B. Attach the status of compliance with permit management practices and progress toward MEP, and your identified measurable goals	s achievin	g th	e statutory goal of reducing the	ness of your identified best discharge of pollutants to the
C. Attach results of information collected and a				
 D. Attach a summary of the storm water activiti implementation schedule.) 				
E. Attach notice that you are relying on another				
F. Attach a list of construction projects that you				
Any person who knowingly makes a false, fictition commits a Class 4 felony. A second or subsequ	ous, or fra ent offens	udul e afi	lent material statement, orally or ter conviction is a Class 3 felony.	in writing, to the Illinois EPA . (415 ILCS 5/44(h))
Owner Sighature:		====	4/2 Date	9/11
FRED BRIGHT Printed Name:		_	Village Title:	President

EMAIL COMPLETED FORM TO: epa.ms4annualinsp@illinois.gov

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

WATER POLLUTION CONTROL

COMPLIANCE ASSURANCE SECTION #19 1021 NORTH GRAND AVENUE EAST

POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276

COMMUNITY NAME	:Village of East Alton	PERMIT #:		ILR400328	
	IEPA Annual Report for Stormwater Discharges from MS	S4 Communities- Period: M	1arch	2010 through February 2011	
A. Changes to Best Management- Were there any changes to the BMPs? Comment	MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monito data. Information attached If attached information, describe.		D. Summarize the stormwater act undertake with an implementation Activity	
	I Paper Materials- Informational Brochures	describe.			
Milestone For Reporting Y	ear: A green infrastructure stormwater brochure was creat parrels, and permeable pavement.	ted to comply with the 2009	9 perr	nit. This brochure includes information	on on practices
X	The Village printed 3000 stormwater brochures and mailed to the residents. Stormwater brochures are also available to residents at Village Hall and the Zoning Office. An article on stormwater pollution was included in a Village newsletter distributed to 3000 residents.		>	The new green infrastructure stormwater brochures will be posted in a public facility.	Ongoing through 2011-2012 permit year.
BMP No. A.4- Communit	y Event- Sponsor annual booth at Madison County Fai	r			
	ear: Madison County was responsible for the booth at the	County Fair and survey co	ollecti	on data was provided to the Madisor	County
Stormwater Commission.	1	T T		1	1
County will not participate in the 2011 County Fair. Outreach will be X expanded at schools and public meetings.	Madison County sponsored a booth at the County Fair during the week of July 25-31, 2010 in Highland, IL. The County distributed 3,000 brochures- along with pencils, rulers, and educational information to children to communicate the importance of best management practices to protect water quality.		>	No milestone for the reporting year.	
BMP No. A.5- Classroom					
_	ear: Co-Permittee Group developed a program for distributexamples of stormwater presentations.	ition of brochures in the ele	ement	ary school system. Communities red	ceived information
x		Review of Classroom Education Materials- See page 10.	X	Communities will track the number of brochures and other materials handed out to the schools.	On-going through 2011-2012 permit year.

COMMUNITY NAME:	OMMUNITY NAME: Village of East Alton PERMIT #:		ILR400328			
	IEPA Annual Report for Stormwater Discharges from MS	64 Communities- Period: M	larch	า 20	010 through February 2011	
Management- Were there any changes to the	appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?		D. Summarize the stormwater activities you plan tundertake with an implementation schedule		
Comment S	minimum control measures.	If attached information, describe.	YES	NO	Activity	Schedule
BMP No. B.3- Stakeholde	r's Meeting- Annual Press Release					
	ear: Madison County developed a webpage to communication	ate activities on stormwate	r ed	uca	ation and on-going projects. Informa	ation is also posted
on the MS4 program, ordin	ances, and the stormwater plan.					
x				Х	No milestone developed for permitted year.	
	r's Meeting- Coordinate Meetings and Annual Report					
Milestone For Reporting Ye	ear: The Co-Permittee Group met four (4) times to comple	te training and to develop	and	sul	omit the annual report.	
	Co Permittee Meetings were held on April 7th, June 23rd, October 21st, and January 12th. Annual reports were provided to communities on 4-7-10 and submitted to IEPA on 5-28-10 for the 2009-2010 year. Meeting topics included: Annual Reporting, Soil Maps, Operations Training, and TDMLs. The Village attended four meetings.			X	The community will continue to meet with Co-Permittee Group to share BMPs and training opportunities. The Co-Permittee Group has planned four meeting/training activities.	On-going through 2011-2012 permit year.
BMP No. B.6- Program Co	pordination- Participate in programs targeted at public	c awareness, including: i	nlet	ste	enciling and Stormwater Hotline	
Milestone for Reporting Ye	ar: Each community was made aware of County sponsore	ed events. Madison Count	y wa	as r	esponsible for program developmer	nt and coordination.
	Annual Stream Cleanup Day was conducted on October 8, 2010. The Village removed 20 bags of trash, 4 tires, and one large stump. The Village also cleaned Lakeside Ditch in which 25 bags of trash and limbs were removed.	Review of Annual Stream Cleanup Day & Summary of County-wide Flood Management- See page 11	х		Madison County will continue to promote programs related to stormwater activities. Multiple media outlets will be used to communicate with municipalities.	On-going through 2011-2012 permit year.

COMMUNITY NAME:	Village of East Alton	PERMIT #:		ILR400328	
	IEPA Annual Report for Stormwater Discharges from MS	S4 Communities- Period: Ma	rch 2	2010 through February 2011	
A. Changes to Best Management- Were there any changes to the BMPs?	B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitoridata. Information attached?		D. Summarize the stormwater activundertake with an implementation s	•
Comment SUA	minimum control measures.	If attached information, describe.	S ON	Activity	Schedule
BMP No. C.1- Storm Sew	er Map Preparation				
-	ear: The Co-Permittee Group incorporated stream map rev	views in training activities and	d pro	moted stream observations associat	ted with road
maintenance activities.					
x	Co-Permittee communities continued comprehensive GPS outfall mapping. Madison County provided access to GPS equipment for communities without such equipment. In the Village, 100% of outfall mapping was completed. Stream observations were performed during the permit year.		Х	Updated maps will be provided to the Co-Permittee member communities. They will also be performing stream observations.	On-going through 2011-2012 permit year.
BMPs No. C.2, C.9- Regu	latory Control Program- Ordinance language for Illicit	discharge/public notificati	ion		
	ear: Madison County worked with the Stormwater Commisto be completed in July 2011. Modifications to ordinance				rrently in
County adoption of revised ordinance schedule was modified.	The Village's Stormwater Ordinance does not contain a section on illicit discharge.		X	Modifications to the ordinance will be completed as part of this process. Communication brochures will be distributed throughout the community.	On-going through 2011-2012 permit year.
BMP No. C.5- Inlet Stenc	iling				
Milestone for Reporting Ye	ear: Communities were to complete stenciling program. S	tandards for inlet stencils we	re pr	ovided to the Co-Permittee Group.	
X	The Village has 30 inlets marked and 40 inlets that are unmarked.	>	(No milestone for the reporting year.	

COMMUNITY NAM	E:	Village of East Alton	PERMIT #:			ILR400328	
		IEPA Annual Report for Stormwater Discharges from MS	34 Communities- Period: M	larc	h 2	010 through February 2011	
A. Changes to Best Management- Were ther any changes to the BMPs?	e	appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitodata. Information attached	!?	g	D. Summarize the stormwater action sundertake with an implementation s	
Comment ω	9	minimum control measures.	If attached information, describe.	YES	<u>Q</u>	Activity	Schedule
		d D.4 and E.4- Site Plan and Pre-Construction Review					
	e I	ar: Madison County worked with the Stormwater Commis to be completed in July 2011.	sion to prepare a Master F	Plan	for	the County. The Master Plan is cu	rrently in
	Χ	The Village's Stormwater Ordinance does not contain sections on construction site and post-construction site run-off issues.			Х	No milestone for the reporting year.	On-going through 2011-2012 permit year.
BMP No. D.5- Stormwa							
Milestone for Reporting `	Yea	ar: Madison County continued to maintain a stormwater h	otline number to address p	ubl	ic c	oncerns related to stormwater issue	S.
	Χ	Madison County received 96 hotline calls during the reporting period. Many complaints are addressed by the communities prior to calls to the hotline.			X	Madison County will continue to provide support to communities with communicating hotline requests.	On-going through 2011-2012 permit year.
BMPs No. D.6 and E.5-	Tra	aining for Construction Site Inspectors					
Milestone for Reporting `	Yea	ar: Madison County assisted in planning an Erosion Work	shop to promote BMP con	nstru	ucti	on practices.	
	Х	The Erosion and Sediment Control Workshop was held on October 15, 2010 at Lewis and Clark Community College. This workshop covered different alternatives in controlling construction site erosion. The Village sent two representatives to the Workshop.	Summary of Erosion Workshop - See Page 11.	Х		Madison County offered a CESSWI review and exam course to Co-Permittee members and other communities and individuals. The County paid for application and instructor fees. The test was proctored by an employee of the County Soil and Water District. 18 people, 10 from the Co-Permittee Group, took the exam.	The review class was held on March 17, 2011 with the test on March 18. Both were held at the County Administration Building in Edwardsville.

COMMUNITY NAME	: Village of East Alton	PERMIT #:	T #:	
	IEPA Annual Report for Stormwater Discharges from MS	S4 Communities- Period: March	2010 through February 2011	
A. Changes to Best Management- Were there any changes to the BMPs?	B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?	D. Summarize the stormwater activundertake with an implementation s	
Comment S S	minimum control measures.	If attached information, describe.	Activity	Schedule
BMP No. F.1- Employee	Training Program			
municipal operations and	ear: The Co-Permittee group conducted a site visit of the Nobest management practices to minimize pollution. The tractly implemented grant program.			
	The Village sent two representatives to the Operations Training. Training focused on BMPs and documentation requirements. Green infrastructure ideas and practices were also discussed at this and other Co-Permittee meetings and in monthly newsletters distributed to community representatives.	\	The Co-Permittee Group will hold an Operations Training class as part of continuing education opportunities.	On-going through 2011-2012 permit year.
BMP No. F.6- Other Mur	icipal Operations Controls- Standard Operating Proce	dures		
Milestone for Reporting Y to review and update requ	ear: Operation procedures for street department activities rirements.	were reviewed and modified whe	n needed. Co-Permittee meetings in	cluded reference
	Stormwater operation procedures for the street department were reviewed on January 7, 2011 and no modifications were made.	\ \ \	Operation procedures are reviewed annually.	On-going through 2011-2012 permit year.

	· ·		
COMMUNITY NAME:	Village of East Alton	PERMIT #:	ILR400328

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2010 through February 2011

ADDITIONAL INFORMATION

BMP A.5

Classroom Educational Materials - Water Festival and Dive-In Festival

The annual Water Stewardship Festival was held at Lewis & Clark Community College in Godfrey, IL on September 16, 2010. 444 fifth grade students (408 from Madison County) and 42 teachers and chaperones took part in the event, that is now heading into it's ninth year. The event was sponsored by Madison County and a representative from the County's Stormwater Office was on hand to give a presentation to the students on stormwater issues. Brochures on solutions to reducing stormwater pollution and rulers and pencils displaying the stormwater hotline were handed out. Illinois American Water sponsored a booth and discussed water quality issues to 5-6 groups at the event.

The Nature Institute in Godfrey, IL hosted a Dive-In Water Festival on October 22, 2010. Approximately 400 students from Madison, Jersey, Calhoun, and Greene County attended this event. Topics included water guality and watershed protection. Illinois American Water spoke on water treatment to students at the Dive-In Festival and Water Festival.

BMP A.5

Classroom Educational Materials - Mississippi Earthtones Festival

On September 18, 2010, the Sierra Club and Alton Marketplace held the Mississippi Earthtones Festival (MEF) at the Riverfront Amphitheater in Alton. This is an event that has been held for the past four years and this year over 2000 participants attended. The Sierra Club organized 40 educational and art-related booths, a green business "village", two contests, and numerous outdoor activities to keep the crowd engaged, including musical performances and a catfish tournament. The organizers stationed volunteers at the recycle-compost-trash stations (resulting in 90% of the festival's waste being diverted from landfills), purchased wind-energy credits to offset the energy use at the amphitheater, had food vendors offer vegetarian and vegan food choices, and required vendors to use a sustainable alternative to Styrofoam food containers.

BMP A.5

Classroom Educational Materials - Madison County Soil and Water District

The Madison County Soil and Water Conservation District assists with the educational requirements through a number of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other data resources. These resources are used by students, developers, environmental and engineering firms, and individuals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year the Soil and Water District provide monetary awards to the best conservation 4-H project at the Madison County Fair. This has allowed school aged children to learn different methods of conservation and how it could potentially benefit stormwater quality and quantity. The Madison, St. Clair, and Monroe County Soil and Water Districts sponsored an "Envirothon," composed of teams from area high schools. This is an environmental field competition that tests students in six areas of natural resource management. Four schools from Madison and one from St. Clair County took part in the competition. Triad High School in Madison County won the County competition in 2010.

The Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and Arbor Day. The literature includes themes such as conservation and stormwater. Through funding from the Madison County Farm Bureau, the University of Illinois Extension Office, and the Madison County Soil and Water District, an educational coordinator works to deliver presentations and supply schools with literature related to stormwater pollution. During the 2010-2011 school year, presentations were given to 97 fourth grade classes at 34 different Madison County Schools. The presentation is titled Conservation, Agricultural Resources, and Environmental Education (CAREE).

BMP B.6

Community Events - HHW and Electronics Recycling

Throughout the year, Madison County sponsored many community events that could positively impact stormwater quality. These activities encourage public participation to prevent pollutants from getting into the sanitary and storm sewer system. A household hazardous waste collection event was held May 22, 2010 in Maryville, IL. The drive was paid for by Madison County and only open to its residents. Batteries, asbestos, aerosol cans, solvents, antifreeze, used oil, paint, and fluorescent bulbs were among the items dropped off.

On July 9 and 10, 2010, Madison County held a free electronics collection at the former Wood River Hospital in Wood River. The first date was held for clearing of excess and outdated material located at the Wood River facility. The facility was in the process of being converted into the Madison County Health Department. Five school districts also participated on July 9 for the free drop-off. 32,269 pounds of computers, monitors, televisions, printers, and other items were dropped off on that day. On July 10, the event was opened for all County residents. 228 cars dropped off 24,393 pounds of electronics. On October 16, 2010, another electronics collection event was held in Edwardsville, IL. County residents dropped off 101,515 pounds of electronics. The Sierra Club also sponsored an electronics recycling drive in two Madison County communities: Alton and Collinsville. The drives collected items such as appliances, car batteries, computers, phones, home electronics, and lawn mowers. The drive in Collinsville was attended by 130 cars and over 15 tons were dropped off. The drive in Alton netted 0.575 tons.

COMMUNITY NAME:	Village of East Alton	PERMIT #:	ILR400328
COMMUNITY NAME:	VIIIAGE OI LASI AILOII	PERIVIT#:	1L1\ 4 00320

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2010 through February 2011

ADDITIONAL INFORMATION

BMP B.6 Community Events - Tire, Medicine, and Miscellaneous Recycling

The Madison County Tire Collection was held on April 16 and 17, 2010 at the County Nike Facility in Alhambra. It was open to any County resident. Approximately 15,500 tires were dropped weighing 155.54 tons. The Highway Department was instrumental in the planning, implementation, and manpower in this project. On April 20, 2010, a tire collection event was held for government units in the County. The County paid for contractor pickup for resident drop offs and the IEPA paid for government drop offs.

Six area locations in the county accepted unused pharmaceuticals from April to September 2010. 372 pounds were collected and burned by a contractor. A Christmas tree collection event was held at 34 locations open to the public. 29 municipalities participated in drop-offs or curb pick-ups. 1,559 trees were collected and properly disposed of during the event.

Seven drop-off locations were used by residents of the County to recycle items such as: paper, cardboard, plastic, and glass bottles. Over 1,091 tons of recyclable materials were collected from these drop-off points. This represents almost 200 tons more than what was collected in 2009. The Sierra Club also planted 200 trees in the Metro East with help from 4 public entities. The Club donated the native Illinois Trees and coordinated plantings at five schools in the Alton Public District #11, the Oblate Novitiate's Forest Legacy Land (Godfrey, IL), the Godfrey Parks and Recreation District, and the Arlington Greens Golf Course/Wetland Project (Alton, IL).

BMP B.6 & C.5 Review of Annual Stream Cleanup Day & River Cleanup

On October 8, 2010, the County cleaned a section of the 63 acre wetland near Horseshoe Lake as part of the Stream Cleanup Day. 11 bags of trash were removed. The County provided collection bags, gloves, shirts, and assisted communities with coordination of the event. Each participating community was responsible for disposal of general trash. In March 2010, a River Road Clean Up was hosted by the Sierra Club in Madison County. 34 bags of garbage and 31 bags of recyclables were collected. In September 2010, the Sierra Club hosted a River Cleanup for the Mississippi River in Alton, IL. From boats, volunteers were shuttled to islands and shores to remove trash and debris. Approximately 2 tons of trash was collected including 82 bags of recyclables, 14 tires, 3 propane tanks, 4 barrels, 2 refrigerators, 4 patio chairs, 6 buckets, and other items.

BMP C.5 County-wide Flood Management

Through a continuing grant from the United States Department of Labor, Madison County hired a crew to clean-up streams and rivers through June 2010. Log jams were broken up and removed through the use of chainsaws and brush was burned according to submitted burn permits. Communities had the option of scheduling the crew to assist in cleaning up their waterways. The grant lasted for over two years and removed over 1,500 tires, 500 bags of trash and a number of large items such as appliances and building materials.

BMP D.6 & E.5 | Construction Site Training

On October 15, 2010, the Erosion and Sediment Control Workshop was held at the Tempe Building on the campus of Lewis and Clark Community College in Godfrey, IL. The event was sponsored by the Madison, Jersey, Monroe, and St. Clair County Soil and Water Conservation Districts. Presentations were given on seeding techniques, new stormwater regulations, measuring turbidity, and the Illinois Urban Manual by a member of the Illinois SWCDs. An afternoon session consisted of a tour of the new Confluence Field Station in Alton, IL. 135 people attended the event, many of which included Co-Permittee Communities.

ADDITIONAL COMMUNITY ACTIVITIES

Community Name: Village of East Alton Permit #: ILR400328

List any additional community-sponsored activities performed between March 2010 and March 2011 not listed in *Notice of Intent (NOI)* submittal, but which addresses one of the six minimum control measures:

<u>Through Madison County's sponsored Christmas tree recycling drive, the Village collected 93 trees.</u>

The Village participated in the County's tire collection day by recycling 70 tires. Most were picked up out of streams and ditches by Village crews during normal work activities, while some were dropped off by residents.

The Village picked up 160 tons of recyclables from residents during the permit year.

A 20 cubic yard dumpster is kept at the street department and used for trash picked up out of the ditches and roadways. Debris is disposed of weekly. A 30 cubic yard dumpster is used for yard waste and a 40 cubic yard dumpster is used for street sweeping.

The Village spent 528 hours street sweeping during the permit year. Forty-two catch basins were cleaned within the permit year.

Fifteen trees were planted by the Village.

The Village's Public Works Director serves on the Madison County Stormwater Commission.

Circle which minimum control measure addressed:

Public Education and Outreach
 Construction Site Runoff Control
 Public Participation/Involvement
 Post-Construction Runoff Control

(6.) Pollution Prevention/Good Housekeeping

E. Reliance on Government Entities for Permit Obligations

Co-Permittee cooperation with County

F. List of Construction Projects during 2010-2011 Reporting Year

Not applicable