## Village of Elk Grove Village NPDES Permit No. ILR40 0334

# ILLINOIS ENVIRONMENTAL PROTECTION AGENCY 2015-2016 ANNUAL FACILITY INSPECTION REPORT ATTACHMENTS NPDES PERMIT FOR STORM WATER DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) YEAR 13

#### A. CHANGES TO BEST MANAGEMENT PRACTICES

#### **BMP B.3: Stakeholder Meeting**

Removed in Year 12 cycle (2014-2015).

#### **BMP B.4: Public Hearing (Meeting)**

Since this is now an annual requirement, this BMP has been added and will now be reported. It was not included in the Village's previous NOI, but was added in the Year 12 cycle. The annual meeting was not held this past cycle, but is planned for the next.

#### BMP C.10: Other Illicit Discharge Controls (Visual Monitoring Inspections)

This BMP was not in the Village's NOI, but has been added for the next cycle since it is a new requirement. Since the Village's population is in excess of 33,000 per the most recent U.S. Census data (see attached) and is over 25,000, it will begin to develop a monitoring program for water quality over the next several cycles that is suitable for the Village. In the near term it will begin to incorporate visual monitoring inspections of its upstream and downstream watercourse locations during the next cycle.

#### **B. STATUS OF COMPLIANCE WITH PERMIT CONDITIONS**

#### 1. Public Education and Outreach

#### **BMP A.1: Distributed Paper Material (Newsletter)**

The Village newsletter, *Elk Grove Villager*, contains periodic stormwater related articles throughout a given year to assist in Public Education. The Village used the newsletter this cycle to communicate various stormwater-related information to residents and business owners. See attached sample newsletters from May, June and September 2015. *Newsletters allow for "fair" access and are available to all in the community.* 

#### BMP A.3: Public Service Announcement (Cable TV)

Stormwater information programming was transmitted on the cable TV municipal access channel this reporting period and involved Public Works Staff (see attached screen shot). Cable TV is a "fair access" means for communicating with the public important stormwater-related matters.

#### **BMP A.6: Other Public Education (Village Website)**

An updated Storm Water specific section was added to the Village website in the previous Year 12 cycle and continues to be enhanced. This section of the website contains: information about motor oil's environmental impact and proper disposal methods, information regarding the storage and disposal of common household items that are harmful to our waterways and past NPDES Permits (see attached samples). The website is a "fair access" means for communicating with residents and businesses. If there is suitable information regarding the ever-changing climate and its effect on pollution prevention for waterways, it will get posted in the future.

#### 2. Public Participation/Involvement

#### **BMP B.3: Stakeholder Meeting**

This BMP was removed in the Year 12 cycle (2014-2015) and replaced with B.4.

#### **BMP B.4: Public Hearing (Meeting)**

Since this is now an annual requirement, this BMP has been added and will now be reported. It was not included in the Village's previous NOI, but was added in the Year 12 cycle. The annual meeting was not held this past cycle, but is planned for the next.

#### BMP B.7: Other Public Involvement (Cleanup Event; Tree Planting)

A local volunteer group, Friends of Critters, Salt Creek Watershed Network, hosted "Salt Creek Clean Up" day on June 6, 2015. A fall cleanup corresponding to leaf pickup was also emphasized in the fall of 2015 (see the attached September 2015 newsletter sample). The Village planted 750 trees during the past cycle.

#### 3. Illicit Discharge Detection & Elimination

#### **BMP C.1: Storm Sewer Map Preparation**

The Storm Sewer System is mapped and edits and revisions are made as needed when incorrect information is found (see attached copy dated 5/4/16).

#### **BMP C.2: Regulatory Control Program (Ordinance)**

The Ordinance was reviewed and no revisions were deemed necessary.

**BMP C.3: Detection/Elimination Prioritization Plan** 

**BMP C.4: Illicit Discharge Tracing Procedures** 

**BMP C.5: Illicit Source Removal Procedures** 

The joint approach by the Metropolitan Water Reclamation District of Greater Chicago (MWRD) and all departments of the Village has resulted in a comprehensive approach to detecting and eliminating illicit discharges. The

Village responds with appropriate resources including a Hazardous Materials Team, trained Public Works personnel, Health Inspectors, and Community Development Inspectors depending on the situation. Some requests for assistance are generated from MWRD, and MWRD is notified and assistance requested as appropriate. The outfalls are checked minimally on a quarterly basis for debris and illicit discharges. Prior to forecasted major rain or snow melt events, the outfalls are checked for debris and illicit discharges as well in supplement to the quarterly checks.

#### BMP C.7: Visual Dry Weather Screening (Outfall Inspections)

A GIS map was created of all Village outfall locations. Outfall locations will be monitored during periods of dry weather and results/pictures of the area will be catalogued in the Village GIS system (see attached sample).

#### BMP C.10: Other Illicit Discharge Controls ("Drains to Waterways")

All frames and grates purchased by the Village are cast with "Drains to Waterways" text. Replacement of existing frames and grates continues as required, typically during the Street Maintenance program and as part of storm sewer repairs based on complaints.

#### BMP C.10: Other Illicit Discharge Controls (Visual Monitoring Inspections)

This BMP was not in the Village's NOI, but has been added for the next cycle since it is a new requirement. Since the Village's population is in excess of 33,000 per the most recent U.S. Census data (see attached) and is over 25,000, it will begin to develop a monitoring program for water quality over the next several cycles that is suitable for the Village. In the near term it will begin to incorporate visual monitoring inspections of its upstream and downstream watercourse locations during the next cycle.

#### 4. Construction Site Runoff Control

#### **BMP D.1: Regulatory Control Program (Ordinance)**

The new MWRD Watershed Management Ordinance became effective on May 1, 2014 and was amended on July 10, 2014. This ordinance is used to enforce soil erosion and sediment control requirements with developments.

#### BMP D.2: Erosion and Sediment Control BMPs

Construction Permits require that an appropriate SWPPP be developed. These requirements are enforced during the site plan review process.

#### **BMP D.4: Site Plan Review Procedures**

Site plans are reviewed for SWPPP and erosion control during the plan review process.

#### **BMP D.6: Site Inspection/Enforcement Procedures**

All sites inspected as required for compliance.

#### 5. Post-Construction Runoff Control

#### **BMP E.2: Regulatory Control Program**

Post construction BMPs are installed, regulated and inspected per MWRDs Watershed Management Ordinance.

#### **BMP E.3: Long Term O&M Procedures**

All known BMPs were inspected as needed. Inspection of erosion control measures were completed, no maintenance was required during the reporting period.

#### **BMP E.4: Pre-Construction Review of BMP Designs**

Reviewed plans and suggested inclusion of BMP designs where appropriate and when required by MWRDs Watershed Management Ordinance.

#### **BMP E.5: Site Inspections During Construction**

Inspected BMPs during construction to ensure compliance with approved plans.

#### 6. Pollution Prevention/Good Housekeeping

#### **BMP F.1: Employee Training Program**

Appropriate Police, Fire, and Public Works personnel have received at a minimum Hazardous Materials Awareness training performed by certified trainers from the Fire Department in past cycles. This is again planned for the next cycle. Two employees also received winter salt operations training from APWA.

#### **BMP F.2: Inspection and Maintenance Program**

A total of 132 catch basins, inlets, and storm sewer mains were cleaned, repaired or rebuilt. Over 9,390 linear feet of various sized storm sewer pipe were cleaned of debris. The debris was removed primarily by vacuum truck and disposed of as non-toxic debris.

Street sweeping of all Village streets was accomplished three times for the business park and four times for the residential area during the reporting period. A total of approximately 3,306 miles of street gutters/curbs were swept during the reporting period. Debris generated from those activities was disposed of as non-toxic debris.

#### **BMP F.3: Municipal Operation Storm Water Control**

Debris was removed from storm grates as conditions dictated. Deicing materials are stored in a permanent structure. All fertilizers, pesticides, or other chemicals are stored indoors.

#### **BMP F.4: Municipal Operations Waste Disposal**

During the reporting period; all non-toxic debris generated by municipal operations such as storm sewer cleaning, and similar activities was removed and

disposed of by a contractual service. The Village Fleet Services stored lubricants in a waste oil tank and they were picked up by a licensed waste hauler. Coolant waste is stored in barrels and picked up by a licensed recycler. Street sweeping debris was disposed of by the Village's Solid Waste Hauler.

#### **BMP F.5: Flood Management/Assessment Guidelines**

This BMP has not been reported in the past. The Village is part of the National Flood Insurance Program (NFIP) and focuses Village resources on the reduction of flooding throughout the Village. The Village continues to make a concentrated effort to keep all drains and waterways open throughout the duration of heavy rainfalls. During the 2015 reporting period the Village removed and reconstructed culverts underneath roadways as needed.

#### **BMP F.6: Other Municipal Operations Controls**

During the reporting period, municipal vehicles were routinely washed at wash stations, the triple basins were cleaned as required.

#### C. INFORMATION COLLECTED & MONITORING DATA

No monitoring or data gathering was conducted during the reporting period.

The U.S. Census Bureau Quick Facts for the Village of Elk Grove Village demographics is attached. Some extracted data is below:

2014 Estimated Population	33,379
Poverty Percentage	6.1%
White (not Hisp.) Pop. Percentage	77.5%
Hispanic Pop. Percentage	9.5%
Asian Pop. Percentage	10.1%
Black Pop. Percentage	1.4%
Misc. Pop. Percentage	1.5%

#### D. Summary of planned activities for the 2016-2017 reporting period

Best Management Practice	Planned Activity	Timeline
BMP A.1	Publish storm water quality content in the Village Newsletters	Summer of 2016
BMP A.3	Broadcast a Public Service Announcement on the cable TV municipal access channel.	Summer and Fall of 2016
BMP A.6	Update storm water quality content on the Village Website.	Routine checks of content throughout the 2016 – 2017 reporting period.
BMP B.4	Schedule a public hearing	Fall of 2016
BMP B.7	Meet with and assist groups as needed.	Summer of 2016
BMP C.1	Continue to edit the Storm Sewer System atlas as improvements are made and revisions are needed when incorrect information is found.	Routine checks of content throughout the 2016 – 2017 reporting period.
BMP C.2	Review the ordinance for changes	Winter 2016 – 2017
BMP C.3, BMP C.4, BMP C.5	Continue the joint approach by the MWRD and all departments of the Village to detect and eliminate illicit discharges when detected	Continue to coordinate and meet with appropriate MWRD staff throughout the 2016 – 2017 reporting period.

BMP C.10	Replace frames & grates with ones cast with "Drains to Waterways" text as	Continued monitoring of grates
5 0.20	required.	throughout the 2016 – 2017
	required.	reporting period.
	Begin Visual Monitoring of upstream and downstream watercourse locations	Begin visual monitoring program
	and further develop the Village monitoring program.	throughout the 2016 – 2017 cycle.
BMP D.1	Review and change as necessary in conjunction with the Watershed	Winter 2016 - 2017
DIVIF D.1	Management Ordinance by MWRD	Willter 2010 - 2017
BMP D.2	Require appropriate SWPPPs as a requirement of the Construction Permits	Throughout the 2016 – 2017
BIVIP D.2		9
2142.5.4	when appropriate.	reporting period.
BMP D.4	Review site plans for SWPPP & erosion control plans.	Throughout the 2016 – 2017
		reporting period.
BMP D.6	Inspect all sites as required for compliance	Throughout the 2016 – 2017
		reporting period.
BMP E.2	Encourage installation of post construction BMPs on sites greater than 1	Throughout the 2016 – 2017
	acre where practical.	reporting period.
BMP E.3	Inspect all known BMPs as needed.	Throughout the 2016 – 2017
		reporting period.
BMP E.4	Review plans and suggested inclusion of BMP designs where appropriate.	Throughout the 2016 – 2017
		reporting period.
BMP E.5	Inspect BMPs during construction to ensure compliance with approved	Throughout the 2016 – 2017
	plans.	reporting period.
BMP F.1	Train appropriate Village personnel in Hazardous Materials Awareness.	Throughout the 2016 – 2017
5	Train appropriate rinage personner in riazar acas materials rinar eness.	reporting period.
BMP F.2.1	Repair, rebuild, and clean catch basins, inlets, and storm sewer mains.	Throughout the 2016 – 2017
DIVIF 1.2.1	hepair, rebuild, and clean catch basins, inlets, and storm sewer mains.	reporting period.
BMP F.2.2	Characteristics (Village attracts on provided	Scheduled cleaning in the Summer,
BIVIP F.Z.Z	Street sweep Village streets as needed	
		Fall and late Winter of 2016 –
		2017. Additional sweeping as
		needed.
BMP F.3	Remove debris from storm grates as conditions dictate. Continue to store	Routine checks of grates condition
	deicing materials and any chemicals in proper locations.	throughout the 2016 – 2017
		reporting period.
BMP F.4	Proper continued disposal of Municipal Waste.	Throughout the 2016 – 2017
		reporting period as needed.
BMP F.5	Continued participation in the NFIP, flood reduction infrastructure	Routine checks of water ways
	improvements, and ensure open waterways and drains during heavy periods	during heavy periods of rain
	of rain.	throughout the 2016 – 2017
		reporting period.
BMP F.6	Clean municipal vehicles at wash stations and clean triple basins as needed.	Throughout the 2016 – 2017
		reporting period as needed.

#### E. NOTICE OF RELIANCE ON ANOTHER GOVERNMENT ENTITY

The Metropolitan Water Reclamation District of Greater Chicago responds and assists with the detection and elimination of illicit discharges. The MWRDGC is a special district recognized under the laws of the State of Illinois with authority to enforce Ordinances. The District enforces <u>Appendix A – Discharges To Waterways</u> of their sewage and waste control ordinance and the Watershed Management Ordinance.

#### F. CONSTRUCTION PROJECTS PAID BY THE VILLAGE OF ELK GROVE VILLAGE

Over the last year the Public Works Department has implemented the design and construction of eleven (11) infrastructure improvement projects. These projects included the installation of 7,020 feet of water main, 3,415 feet of storm sewer and 720 feet of box culverts, the clearing of over 1.8 miles of business park drainage ditches, the reconstruction of 1.5 miles of road, and the installation of 6 Gateway Signs. The total cost of engineering and construction for these projects was \$13.1 million.

## Village of Elk Grove Village NPDES Permit No. ILR40 0334

# ILLINOIS ENVIRONMENTAL PROTECTION AGENCY 2015-2016 ANNUAL FACILITY INSPECTION REPORT ATTACHMENTS NPDES PERMIT FOR STORM WATER DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) YEAR 13

#### A. CHANGES TO BEST MANAGEMENT PRACTICES

#### **BMP B.3: Stakeholder Meeting**

Removed in Year 12 cycle (2014-2015).

#### **BMP B.4: Public Hearing (Meeting)**

Since this is now an annual requirement, this BMP has been added and will now be reported. It was not included in the Village's previous NOI, but was added in the Year 12 cycle. The annual meeting was not held this past cycle, but is planned for the next.

#### BMP C.10: Other Illicit Discharge Controls (Visual Monitoring Inspections)

This BMP was not in the Village's NOI, but has been added for the next cycle since it is a new requirement. Since the Village's population is in excess of 33,000 per the most recent U.S. Census data (see attached) and is over 25,000, it will begin to develop a monitoring program for water quality over the next several cycles that is suitable for the Village. In the near term it will begin to incorporate visual monitoring inspections of its upstream and downstream watercourse locations during the next cycle.

#### **B. STATUS OF COMPLIANCE WITH PERMIT CONDITIONS**

#### 1. Public Education and Outreach

#### **BMP A.1: Distributed Paper Material (Newsletter)**

The Village newsletter, *Elk Grove Villager*, contains periodic stormwater related articles throughout a given year to assist in Public Education. The Village used the newsletter this cycle to communicate various stormwater-related information to residents and business owners. See attached sample newsletters from May, June and September 2015. *Newsletters allow for "fair" access and are available to all in the community.* 

#### **BMP A.3: Public Service Announcement (Cable TV)**

Stormwater information programming was transmitted on the cable TV municipal access channel this reporting period and involved Public Works Staff (see attached screen shot). Cable TV is a "fair access" means for communicating with the public important stormwater-related matters.

#### BMP A.6: Other Public Education (Village Website)

An updated Storm Water specific section was added to the Village website in the previous Year 12 cycle and continues to be enhanced. This section of the website contains: information about motor oil's environmental impact and proper disposal methods, information regarding the storage and disposal of common household items that are harmful to our waterways and past NPDES Permits (see attached samples). The website is a "fair access" means for communicating with residents and businesses. If there is suitable information regarding the ever-changing climate and its effect on pollution prevention for waterways, it will get posted in the future.

#### 2. Public Participation/Involvement

#### **BMP B.3: Stakeholder Meeting**

This BMP was removed in the Year 12 cycle (2014-2015) and replaced with B.4.

#### **BMP B.4: Public Hearing (Meeting)**

Since this is now an annual requirement, this BMP has been added and will now be reported. It was not included in the Village's previous NOI, but was added in the Year 12 cycle. The annual meeting was not held this past cycle, but is planned for the next.

#### BMP B.7: Other Public Involvement (Cleanup Event; Tree Planting)

A local volunteer group, Friends of Critters, Salt Creek Watershed Network, hosted "Salt Creek Clean Up" day on June 6, 2015. A fall cleanup corresponding to leaf pickup was also emphasized in the fall of 2015 (see the attached September 2015 newsletter sample). The Village planted 750 trees during the past cycle.

#### 3. Illicit Discharge Detection & Elimination

#### **BMP C.1: Storm Sewer Map Preparation**

The Storm Sewer System is mapped and edits and revisions are made as needed when incorrect information is found (see attached copy dated 5/4/16).

#### **BMP C.2: Regulatory Control Program (Ordinance)**

The Ordinance was reviewed and no revisions were deemed necessary.

**BMP C.3: Detection/Elimination Prioritization Plan** 

**BMP C.4: Illicit Discharge Tracing Procedures** 

**BMP C.5: Illicit Source Removal Procedures** 

The joint approach by the Metropolitan Water Reclamation District of Greater Chicago (MWRD) and all departments of the Village has resulted in a comprehensive approach to detecting and eliminating illicit discharges. The

Village responds with appropriate resources including a Hazardous Materials Team, trained Public Works personnel, Health Inspectors, and Community Development Inspectors depending on the situation. Some requests for assistance are generated from MWRD, and MWRD is notified and assistance requested as appropriate. The outfalls are checked minimally on a quarterly basis for debris and illicit discharges. Prior to forecasted major rain or snow melt events, the outfalls are checked for debris and illicit discharges as well in supplement to the quarterly checks.

#### **BMP C.7: Visual Dry Weather Screening (Outfall Inspections)**

A GIS map was created of all Village outfall locations. Outfall locations will be monitored during periods of dry weather and results/pictures of the area will be catalogued in the Village GIS system (see attached sample).

#### BMP C.10: Other Illicit Discharge Controls ("Drains to Waterways")

All frames and grates purchased by the Village are cast with "Drains to Waterways" text. Replacement of existing frames and grates continues as required, typically during the Street Maintenance program and as part of storm sewer repairs based on complaints.

#### BMP C.10: Other Illicit Discharge Controls (Visual Monitoring Inspections)

This BMP was not in the Village's NOI, but has been added for the next cycle since it is a new requirement. Since the Village's population is in excess of 33,000 per the most recent U.S. Census data (see attached) and is over 25,000, it will begin to develop a monitoring program for water quality over the next several cycles that is suitable for the Village. In the near term it will begin to incorporate visual monitoring inspections of its upstream and downstream watercourse locations during the next cycle.

#### 4. Construction Site Runoff Control

#### **BMP D.1: Regulatory Control Program (Ordinance)**

The new MWRD Watershed Management Ordinance became effective on May 1, 2014 and was amended on July 10, 2014. This ordinance is used to enforce soil erosion and sediment control requirements with developments.

#### **BMP D.2: Erosion and Sediment Control BMPs**

Construction Permits require that an appropriate SWPPP be developed. These requirements are enforced during the site plan review process.

#### **BMP D.4: Site Plan Review Procedures**

Site plans are reviewed for SWPPP and erosion control during the plan review process.

#### **BMP D.6: Site Inspection/Enforcement Procedures**

All sites inspected as required for compliance.

#### 5. Post-Construction Runoff Control

#### **BMP E.2: Regulatory Control Program**

Post construction BMPs are installed, regulated and inspected per MWRDs Watershed Management Ordinance.

#### **BMP E.3: Long Term O&M Procedures**

All known BMPs were inspected as needed. Inspection of erosion control measures were completed, no maintenance was required during the reporting period.

#### **BMP E.4: Pre-Construction Review of BMP Designs**

Reviewed plans and suggested inclusion of BMP designs where appropriate and when required by MWRDs Watershed Management Ordinance.

#### **BMP E.5: Site Inspections During Construction**

Inspected BMPs during construction to ensure compliance with approved plans.

#### 6. Pollution Prevention/Good Housekeeping

#### **BMP F.1: Employee Training Program**

Appropriate Police, Fire, and Public Works personnel have received at a minimum Hazardous Materials Awareness training performed by certified trainers from the Fire Department in past cycles. This is again planned for the next cycle. Two employees also received winter salt operations training from APWA.

#### **BMP F.2: Inspection and Maintenance Program**

A total of 132 catch basins, inlets, and storm sewer mains were cleaned, repaired or rebuilt. Over 9,390 linear feet of various sized storm sewer pipe were cleaned of debris. The debris was removed primarily by vacuum truck and disposed of as non-toxic debris.

Street sweeping of all Village streets was accomplished three times for the business park and four times for the residential area during the reporting period. A total of approximately 3,306 miles of street gutters/curbs were swept during the reporting period. Debris generated from those activities was disposed of as non-toxic debris.

#### **BMP F.3: Municipal Operation Storm Water Control**

Debris was removed from storm grates as conditions dictated. Deicing materials are stored in a permanent structure. All fertilizers, pesticides, or other chemicals are stored indoors.

#### **BMP F.4: Municipal Operations Waste Disposal**

During the reporting period; all non-toxic debris generated by municipal operations such as storm sewer cleaning, and similar activities was removed and

disposed of by a contractual service. The Village Fleet Services stored lubricants in a waste oil tank and sold them to a licensed waste hauler. Coolant waste is stored in barrels and picked up by a licensed recycler. Street sweeping debris was disposed of by the Village's Solid Waste Hauler.

#### **BMP F.5: Flood Management/Assessment Guidelines**

This BMP has not been reported in the past. The Village is part of the National Flood Insurance Program (NFIP) and focuses Village resources on the reduction of flooding throughout the Village. The Village continues to make a concentrated effort to keep all drains and waterways open throughout the duration of heavy rainfalls. During the 2015 reporting period the Village removed and reconstructed culverts underneath roadways as needed.

#### **BMP F.6: Other Municipal Operations Controls**

During the reporting period, municipal vehicles were routinely washed at wash stations, the triple basins were cleaned as required.

#### C. INFORMATION COLLECTED & MONITORING DATA

No monitoring or data gathering was conducted during the reporting period.

The U.S. Census Bureau Quick Facts for the Village of Elk Grove Village demographics is attached. Some extracted data is below:

2014 Estimated Population	33,379
Poverty Percentage	6.1%
White (not Hisp.) Pop. Percentage	77.5%
Hispanic Pop. Percentage	9.5%
Asian Pop. Percentage	10.1%
Black Pop. Percentage	1.4%
Misc. Pop. Percentage	1.5%

#### D. Summary of planned activities for the 2016-2017 reporting period

Best Management Practice	Planned Activity	Timeline
BMP A.1	Publish storm water quality content in the Village Newsletters	Summer of 2016
BMP A.3	Broadcast a Public Service Announcement on the cable TV municipal access channel.	Summer and Fall of 2016
BMP A.6	Update storm water quality content on the Village Website.	Routine checks of content throughout the 2016 – 2017 reporting period.
BMP B.4	Schedule a public hearing	Fall of 2016
BMP B.7	Meet with and assist groups as needed.	Summer of 2016
BMP C.1	Continue to edit the Storm Sewer System atlas as improvements are made and revisions are needed when incorrect information is found.	Routine checks of content throughout the 2016 – 2017 reporting period.
BMP C.2	Review the ordinance for changes	Winter 2016 – 2017
BMP C.3, BMP C.4, BMP C.5	Continue the joint approach by the MWRD and all departments of the Village to detect and eliminate illicit discharges when detected	Continue to coordinate and meet with appropriate MWRD staff throughout the 2016 – 2017 reporting period.

BMP C.10	Replace frames & grates with ones cast with "Drains to Waterways" text as	Continued monitoring of grates
DIVII C.10	required.	throughout the 2016 – 2017
	required.	reporting period.
	Begin Visual Monitoring of upstream and downstream watercourse locations	Begin visual monitoring program
	and further develop the Village monitoring program.	throughout the 2016 – 2017 cycle.
BMP D.1	, , , , ,	Winter 2016 - 2017 cycle.
BIVIP D.1	Review and change as necessary in conjunction with the Watershed	Winter 2016 - 2017
	Management Ordinance by MWRD	
BMP D.2	Require appropriate SWPPPs as a requirement of the Construction Permits	Throughout the 2016 – 2017
	when appropriate.	reporting period.
BMP D.4	Review site plans for SWPPP & erosion control plans.	Throughout the 2016 – 2017
		reporting period.
BMP D.6	Inspect all sites as required for compliance	Throughout the 2016 – 2017
		reporting period.
BMP E.2	Encourage installation of post construction BMPs on sites greater than 1	Throughout the 2016 – 2017
	acre where practical.	reporting period.
BMP E.3	Inspect all known BMPs as needed.	Throughout the 2016 – 2017
DIVII L.S	inspect un known birn 3 as needed.	reporting period.
BMP E.4	Review plans and suggested inclusion of BMP designs where appropriate.	Throughout the 2016 – 2017
DIVIP E.4	heview plans and suggested inclusion of bivir designs where appropriate.	S
21.40.5.5		reporting period.
BMP E.5	Inspect BMPs during construction to ensure compliance with approved	Throughout the 2016 – 2017
	plans.	reporting period.
BMP F.1	Train appropriate Village personnel in Hazardous Materials Awareness.	Throughout the 2016 – 2017
		reporting period.
BMP F.2.1	Repair, rebuild, and clean catch basins, inlets, and storm sewer mains.	Throughout the 2016 – 2017
		reporting period.
BMP F.2.2	Street sweep Village streets as needed	Scheduled cleaning in the Summer,
		Fall and late Winter of 2016 –
		2017. Additional sweeping as
		needed.
BMP F.3	Remove debris from storm grates as conditions dictate. Continue to store	Routine checks of grates condition
	deicing materials and any chemicals in proper locations.	throughout the 2016 – 2017
	details materials and any aremicals in proper recations.	reporting period.
BMP F.4	Proper continued disposal of Municipal Waste.	Throughout the 2016 – 2017
DIVII 1.4	Troper continued disposar of Manicipal Waste.	reporting period as needed.
BMP F.5	Continued participation in the NFIP, flood reduction infrastructure	Routine checks of water ways
DIVIP F.3		,
	improvements, and ensure open waterways and drains during heavy periods	during heavy periods of rain
	of rain.	throughout the 2016 – 2017
		reporting period.
BMP F.6	Clean municipal vehicles at wash stations and clean triple basins as needed.	Throughout the 2016 – 2017
		reporting period as needed.

#### E. NOTICE OF RELIANCE ON ANOTHER GOVERNMENT ENTITY

The Metropolitan Water Reclamation District of Greater Chicago responds and assists with the detection and elimination of illicit discharges. The MWRDGC is a special district recognized under the laws of the State of Illinois with authority to enforce Ordinances. The District enforces <u>Appendix A – Discharges To Waterways</u> of their sewage and waste control ordinance and the Watershed Management Ordinance.

#### F. CONSTRUCTION PROJECTS PAID BY THE VILLAGE OF ELK GROVE VILLAGE

Over the last year the Public Works Department has implemented the design and construction of eleven (11) infrastructure improvement projects. These projects included the installation of 7,020 feet of water main, 3,415 feet of storm sewer and 720 feet of box culverts, the clearing of over 1.8 miles of business park drainage ditches, the reconstruction of 1.5 miles of road, and the installation of 6 Gateway Signs. The total cost of engineering and construction for these projects was \$13.1 million.





U.S. Census Quick Facts

#### QuickFacts

#### Elk Grove Village village, Illinois

QuickFacts provides statistics for all states and counties, and for cities and towns with a population of 5,000 or more.

ALL TOPICS	$\checkmark$	ELK GROVE VILLAGE VILLAGE, ILLINOIS
People		
Population		
Population estimates, July 1, 2015, (V2015)		NA
Population estimates, July 1, 2014, (V2014)		33,379
Population estimates base, April 1, 2010, (V2015)		NA
Population estimates base, April 1, 2010, (V2014)		33,127
Population, percent change - April 1, 2010 (estimates	base) to July 1, 2015, (V2015)	NA
Population, percent change - April 1, 2010 (estimates	base) to July 1, 2014, (V2014)	0.8%
Population, Census, April 1, 2010		33,127
Age and Sex		
Persons under 5 years, percent, July 1, 2014, (V2014)	1)	X
Persons under 5 years, percent, April 1, 2010		4.9%
Persons under 18 years, percent, July 1, 2014, (V20	4)	X
Persons under 18 years, percent, April 1, 2010		20.5%
Persons 65 years and over, percent, July 1, 2014, (V	2014)	X
Persons 65 years and over, percent, April 1, 2010		14.8%
Female persons, percent, July 1, 2014, (V2014)		X
Female persons, percent, April 1, 2010		51.8%
Race and Hispanic Origin		Χ
White alone, percent, July 1, 2014, (V2014) (a)		^ 82.9%
White alone, percent, April 1, 2010 (a)  Black or African American alone, percent, July 1, 201	4 (\/2014) (2)	X
Black or African American alone, percent, July 1, 201		1.4%
American Indian and Alaska Native alone, percent, Ju	• •	X
American Indian and Alaska Native alone, percent, A	• • • • • • • • • • • • • • • • • • • •	0.3%
Asian alone, percent, July 1, 2014, (V2014) (a)	prii 1, 2010 (a)	X
Asian alone, percent, April 1, 2010 (a)		10.1%
Native Hawaiian and Other Pacific Islander alone, pe	rcent. July 1, 2014, (V2014) (a)	X
Native Hawaiian and Other Pacific Islander alone, pe	, , , , , , , , , , , , , , , , , , , ,	Z
Two or More Races, percent, July 1, 2014, (V2014)		X
Two or More Races, percent, April 1, 2010		1.9%
Hispanic or Latino, percent, July 1, 2014, (V2014) (b)		X
Hispanic or Latino, percent, April 1, 2010 (b)		9.5%
White alone, not Hispanic or Latino, percent, July 1, 2	2014, (V2014)	X
White alone, not Hispanic or Latino, percent, April 1,	2010	77.5%
Population Characteristics		
Veterans, 2010-2014		2,078
Foreign born persons, percent, 2010-2014		18.6%
Housing		
Housing units, July 1, 2014, (V2014)		X
Housing units, April 1, 2010		13,905
Owner-occupied housing unit rate, 2010-2014		74.4%
Median value of owner-occupied housing units, 2010		\$261,600
Median selected monthly owner costs -with a mortga		\$1,991
Median selected monthly owner costs -without a mor	gage, 2010-2014	\$667
Median gross rent, 2010-2014		\$1,020
Building permits, 2014		X
Families and Living Arrangements Households, 2010-2014		13,393
Persons per household, 2010-2014		2.47
Living in same house 1 year ago, percent of persons	age 1 year+ 2010-2014	90.9%
Language other than English spoken at home, percei	• •	26.8%
Education	c. po. 55/10 ago o jouro-, 2010-2014	20.070
High school graduate or higher, percent of persons a	ge 25 vears+, 2010-2014	93.7%
Bachelor's degree or higher, percent of persons age	-	36.4%
Health	• • • • • •	
With a disability, under age 65 years, percent, 2010-2	2014	5.8%

Persons without health insurance, under age 65 years, percent	▲ 8.8%
Economy	
In civilian labor force, total, percent of population age 16 years+, 2010-2014	69.7%
In civilian labor force, female, percent of population age 16 years+, 2010-2014	64.8%
Total accommodation and food services sales, 2012 (\$1,000)	121,726
Total health care and social assistance receipts/revenue, 2012 (\$1,000)	744,512
Total manufacturers shipments, 2012 (\$1,000)	3,678,143
Total merchant wholesaler sales, 2012 (\$1,000)	5,203,502
Total retail sales, 2012 (\$1,000)	692,436
Total retail sales per capita, 2012	\$20,763
Transportation	
Mean travel time to work (minutes), workers age 16 years+, 2010-2014	26.0
Income and Poverty	
Median household income (in 2014 dollars), 2010-2014	\$68,188
Per capita income in past 12 months (in 2014 dollars), 2010-2014	\$33,423
Persons in poverty, percent	<b>▲</b> 6.1%
Businesses	
Total employer establishments, 2014	X
Total employment, 2014	X
Total annual payroll, 2014	X
Total employment, percent change, 2013-2014	X
Total nonemployer establishments, 2013	X
All firms, 2012	5,614
Men-owned firms, 2012	3,323
Women-owned firms, 2012	1,471
Minority-owned firms, 2012	823
Nonminority-owned firms, 2012	4,333
Veteran-owned firms, 2012	412
Nonveteran-owned firms, 2012	4,713
Geography	
Population per square mile, 2010	2,920.5
Land area in square miles, 2010	11.34
FIPS Code	1723256

⚠ This geographic level of poverty and health estimates are not comparable to other geographic levels of these estimates

Some estimates presented here come from sample data, and thus have sampling errors that may render some apparent differences between geographies statistically indistinguishable. Click the Quick Info nicon to the left of each row in TABLE view to learn about sampling error.

The vintage year (e.g., V2015) refers to the final year of the series (2010 thru 2015). Different vintage years of estimates are not comparable.

- (a) Includes persons reporting only one race
- (b) Hispanics may be of any race, so also are included in applicable race categories
  (c) Economic Census Puerto Rico data are not comparable to U.S. Economic Census data
- D Suppressed to avoid disclosure of confidential information
- **F** Fewer than 25 firms
- FN Footnote on this item in place of data
- NA Not available S Suppressed; does not meet publication standards X Not applicable
- **Z** Value greater than zero but less than half unit of measure shown

QuickFacts data are derived from: Population Estimates, American Community Survey, Census of Population and Housing, Current Population Survey, Small Area Health Insurance Estimates, Small Area Income and Poverty Estimates, State and County Housing Unit Estimates, County Business Patterns, Nonemployer Statistics, Economic Census, Survey of Business Owners, Building Permits.

ABOUT US	FIND DATA	BUSINESS & INDUSTRY	PEOPLE & HOUSEHOLDS	SPECIAL TOPICS	NEWSROOM
Are You in a Survey? (//www.census.gov/programs- surveys/are-you-in-a-	QuickFacts (//www.census.gov/quickfacts/) American FactFinder	Help With Your Forms (//bhs.econ.census.gov/bhs/)	2020 Census (//www.census.gov/2020census/) 2010 Census	Advisors, Centers and Research Programs (//www.census.gov/about/partne	News Releases (//www.census.gov/newsroom/press- ers.ht/ente ases.html)
survey.html)  FAQs (//ask.census.gov/)  Director's Corner	(//factfinder2.census.gov/) Easy Stats	(//www.census.gov/economic- indicators/) Economic Census	(//www.census.gov/2010census/) American Community Survey	(//www.census.gov/schools/)	Release Schedule (//www.calendarwiz.com/calendars/calend crd=cens1sample&cid[]
(//www.census.gov/about/leadership		(//www.census.gov/econ/census/) E-Stats	(//www.census.gov/programs- surveys/acs/)	Tribal Resources (AIAN) (//www.census.gov/aian/)	=31793) Facts for Features
Regional Offices (//www.census.gov/regions/) History	(//www.census.gov/popfinder/) 2010 Census (//www.census.gov/2010census/)	(//www.census.gov/econ/estats/) International Trade	Income (//www.census.gov/hhes/www/inc		redr(//www.census.gov/newsroom/facts- for-features.html)
(//www.census.gov/history/) Research	Economic Census (//www.census.gov/econ/census/)	(//www.census.gov/foreign- trade/)	Poverty	(//www.census.gov/library/public ve <b>sty</b> /jes/statistical_abstracts.html)	
(//www.census.gov/research/) Scientific Integrity	Interactive Maps (//www.census.gov/geography/inte	Export Codes  (//www.census.gov/foreign- trade/schedules/b/)	Population Estimates (//www.census.gov/popest/)	Special Census Program (//www.census.gov/programs- surveys/specialcensus.html)	Blogs (//www.census.gov/about/contact- us/social_media.html)
(//www.census.gov/about/policies/qu Census Careers (//www.census.gov/about/census- careers.html)	Training & Workshops (//www.census.gov/mso/www/train	NAICS ing/) Governments	Population Projections (//www.census.gov/topics/populat //projections.html) Health Insurance	(//www.census.gov/programs- surveys/are-you-in-a-	
Diversity @ Census (//www.census.gov/about/diversity-	Data Tools (//www.census.gov/data/data- tools.html)	(//www.census.gov/govs/) Local Employment Dynamics	(//www.census.gov/hhes/www/hltl Housing	hins/lydeans.html)	CONNECT WITH US (//www.census.gov/about/contact-
networks.html)	Developers	(//lehd.ces.census.gov/)	(//www.census.gov/topics/housing	g.html) g.html) (//www.census.gov/recovery/)	us/social_media.html) (//twitter.com/uscensusbureau)
Business Opportunities (//www.census.gov/about/business-opportunities.html)	(//www.census.gov/developers/) Catalogs (//www.census.gov/mp/www/cat/)	Survey of Business Owners (//www.census.gov/econ/sbo/)	International (//www.census.gov/population/inte	ernational/y (http://www.usa.gov/)	T

Congressional and Intergovernmental (//www.census.gov/about/conggov-affairs.html)

Contact Us (//www.census.gov/about/contactus.html) Publications (//www.census.gov/library/publications.html)

Genealogy BusinessUSA.gov (//www.census.gov/topics/populatior(//taraiatxxxy/ustant)ov/)



#### SALT CREEK CLEAN-UP

The Salt Creek Watershed Network is holding a Salt Creek Clean Up on Saturday, June 6, 2015 from 9:00 a.m. to 12:00 p.m. Volunteers are needed to help restore Salt Creek to its natural state and keep this precious natural resource clean and attractive.

Over the past 21 years, this program has cleaned up 74 cubic yards of garbage from the creek, including bicycle and car parts, construction material and other debris. Volunteers can meet at the Elk Grove High School parking lot at 9:00 a.m. For information, please contact Nick Nikola by email at creekguy@comcast.net or by phone at 847-828-1141.



#### HOMETOWN PARADE

The 2015 Hometown Parade will take place on Saturday, June 20 at 5:00 p.m. with the theme "Mardi Gras." Tom Walter, Larry Walter and Kevin Walter have been selected to be the 2015 Grand Marshals, who will lead the Hometown Parade along Elk Grove Boulevard ending at the RotaryFest grounds. The Walter brothers have a strong history of supporting activities in the Village, including sports and philanthropic events, and are a wonderful example of giving back to the community.



#### ROTARYFEST 2015

RotaryFest will kick off the summer season on Father's Day weekend, Wednesday, June 17 through Sunday, June 21. There will once again be a large carnival, entertainment, and a great selection of food. RotaryFest offers free parking, free

admittance and a smoke-free family environment.



This year's concerts will include: The Fortunate Sons, Rob Post Band, 7th Heaven, Kashmir, Lounge Puppets, The Walkins, Howard and the White Boys, 16 Candles, The Twisters, and Heartache Tonight.

In addition to great live music, rides and games can be found at the carnival! RotaryFest will also include the 2nd Annual Elk Grove Rotary Club Car Show on Saturday. For more information, please visit <a href="https://www.elkgroverotaryfest.com">www.elkgroverotaryfest.com</a>.

#### 2015 STREET MAINTENANCE PROGRAM (CONTINUED)

#### Continued from page 1

The initial phase of the project replaces deteriorated curb, sidewalk, and storm sewer structures. The next phase will be milling the pavement surface and patching severe pavement cracks. The final phase will be placing the new asphalt surface layer. Just prior to laying this final asphalt layer, the street will be sprayed with a tack coat. Fresh oil signs will be posted during this phase so residents are reminded to travel slowly on the tack-coated surface.

We recognize that these projects may cause a temporary inconvenience. The Village will work closely with our contractors to avoid any significant problems caused by these construction operations. Thank you in advance for your patience and cooperation during this vital infrastructure improvement. Please contact the Public Works Department at (847) 734-8800 with any questions. Project updates will also be posted on the Village's website.

Please note that the Private Participation Concrete Program typically offered to the community has been suspended due to high concrete prices resulting from a high demand for concrete work.



# Villager June 2015 ISSUE VILLAGE JUNE 2015 ISSUE

#### IN THIS ISSUE

Castle Chevrolet Donates 2016 Camaro for 60th Anniversary

Mid-Summer Classics Concert Series Begins July 4

Aviation Experts Present Preliminary Work on O'Hare Noise

Elk Grove Farmers Market

Busse Dam Modification Project Gets Green Light

Citizens Fire Academy

Free Vision & Hearing Screening

60th Anniversary Logo & Vehicle Sticker Design Contest Winners

Crime Prevention Through Environmental Design

This newsletter is published by the Village of Elk Grove Village 901 Wellington Avenue Elk Grove Village, 11, 60097 Telephone 847,439,3900 TDD 847,357,4088 www.clientye.ore

The Village Hall is open 8:30 a.m. to 5:00 pm. Monday through Friday for payment of water bills, local fines, get licenses, vehicle stickers and general Village information. In addition, the binance counter is open on the first Saturday of each month from 9:00 a.m. to noon, and the Community Development counter is open on the first Saturday of the month of May through September from 9:00 a.m. to noon.

Village Board meetings are generally held on the second and fourth Tuesday of the month at 7:00 p.m.

## CASTLE CHEVROLET DONATES CAMARO FOR 60TH ANNIVERSARY CAR RAFFLE



Castle Chevrolet, which recently purchased the former Hoskins Chevrolet dealership on Arlington Heights Road, is donating a 2016 Chevrolet Camaro to be raffled off in honor of the 60th Anniversary of Elk Grove Village. The winner of the 2016 Chevy Camaro will be

selected at the 60th Anniversary picnic on Sunday, July 17, 2016.

The Elk Grove Rotary Club is running the raffle and will begin selling tickets on July 4, 2015 at the first "Unity within the Community" Mid-Summer Classics Concert Series, featuring Kenny Rogers. Tickets will be \$5, or 5 for \$20, and will also be available for purchase online at <a href="https://www.2016CamaroRaffle.com">www.2016CamaroRaffle.com</a> beginning July 4.

Tickets purchased at the Mid-Summer Classics Concert Series will also be eligible for a \$100 cash prize drawing on the night of purchase only. At the end of each concert, one ticket from among those purchased that evening will be selected for a \$100 cash prize. Courtesy of Castle Chevrolet, tickets can also be used for service discounts on oil changes and other maintenance and repair services.

All proceeds from the raffle will go to civic organizations in the Village. For more information on the 60th Anniversary car raffle, please visit <a href="www.2016CamaroRaffle.com">www.2016CamaroRaffle.com</a>.

To receive e-mail updates on the raffle and other 60th Anniversary events, please sign up for our e-mail newsletter on the Village website at <a href="https://www.elkgrove.org/60">www.elkgrove.org/60</a>.

#### MID-SUMMER CLASSICS CONCERT SERIES BEGINS JULY 4

Elk Grove's 7th annual "Unity Within the Community" Mid-Summer Classics Concert Series will begin on July 4, 2015, to be followed by the Lions Club 4th of July Fireworks.

For the safety, comfort and convenience of attendees, please remember that the use of tables, tarps, blankets or construction tape will no longer be permitted at the concerts. Sun umbrellas are also prohibited. Chairs and coolers are still welcome and encouraged.

The July 4 concert will be held at Community Park (164 Lions Drive, east of Lions Park), followed by a spectacular fireworks display. The Lions Club will be selling food and refreshments beginning at 3:00 p.m. As with all concerts, attendees are also welcome to bring their own food and drink.

Beginning on July 7, the Tuesday night concerts will be held on the Village Green; the full concert lineup can be found on page 6. Attendees are encouraged to find information on parking, weather-related updates and other frequently asked questions on our website at <a href="https://www.elkgrove.org/concerts">www.elkgrove.org/concerts</a>. We hope to see you there!

## Business Matters

#### HELP KEEP OUR STORMWATER CLEAN

Storm water runoff is rainwater that runs off rooftops, lawns, driveways and streets in our community. As it flows, it picks up dirt, leaves and grass clippings, pesticides and fertilizers, oil, litter and other harmful contaminants. All of these pollutants are carried by storm water into storm drains and ultimately into our creeks and rivers which ends up in Lake Michigan. However, there are simple ways that residents and businesses can all help in reducing the amount of pollutants that enter our creeks and rivers.

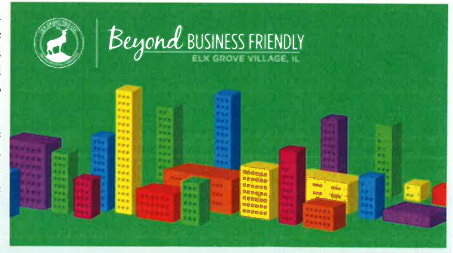
- \* Do not dump used motor oil, antifreeze, or other hazardous materials on the ground or into sewers. Recycling programs are available for these hazardous materials and many service stations accept used motor oil for recycling.
- \* When cleaning your driveway, dock, or parking lots use a broom instead of water and dispose of debris in the trash; not in the street or storm sewer.
- \* Do not dump branches, leaves or grass clippings along creek beds, in open ditches or in the street.
- \* Minimize the use of herbicides, pesticides and fertilizers on your lawn, and plant native plants whenever feasible to lessen the need for herbicides.
- \* Please pickup litter and place in trash cans. This will prevent it from getting washed into the storm sewers and eventually into our waterways.
- \* Cover piles of dirt and wood mulch while doing landscaping projects, and sweep up debris; do not wash it into the street. For more information on how you can help keep our storm water clean, contact the Public Works Department at 847-734-8800.

## Innovative Marketing Campaign Targets New and Existing Businesses

In May, Elk Grove Village kicked off an innovative municipal marketing campaign to increase brand awareness of Elk Grove Village. The campaign began with television commercials, which continue to air during Cubs and Sox games, as well as on cable channels throughout the week. You may even notice special "Elk Grove Village: Makers Wanted" tickers pop up next to the score during games and recaps on Comcast SportsNet.

In addition to television, the Village has been airing "Makers Wanted" themed ads on the radio and on billboards along I-90, I-290, and I-294. The campaign will also be advertised in an upcoming issue of Crain's Chicago Business.

Elk Grove Village is unique in that it is home to the largest industrial park in the United States, is accessible to all major interstates serving Chicagoland, and adjacent to O'Hare International Airport. This campaign is designed to promote these assets, as well as our deep supply chain, relationships with



innovative local companies, and proximity to a strong customer base.

The Village is excited at the opportunity to attract new businesses and also increase engagement with and showcase possibilities to existing businesses. For more information, and to view the "Makers Wanted" commercials, please visit <a href="https://www.elkgrove.org/makerswanted">www.elkgrove.org/makerswanted</a>.



#### 2015 FALL LEAF COLLECTION PROGRAM

During the months of October and November, the Village offers residents convenient disposal of their Fall leaves through the Public Works Department. The Village is divided into sections, and each section receives four (4) leaf collection dates. The scheduled collection dates and a map depicting the Village sections are shown below. If you choose to bag your leaves, the normal rules for yard waste disposal will apply. Only paper yard waste bags or refuse cans may be used, no plastic bags will be accepted. One yard waste sticker is required for each bag or can.

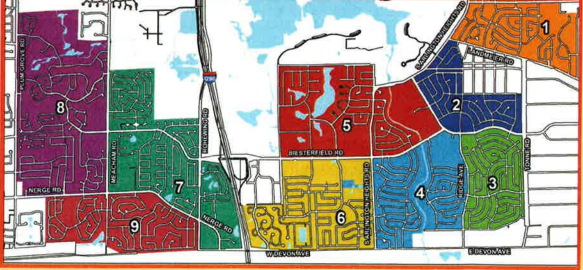
Should you have any questions or experience any problems with the program, please call the Public Works Department at (847) 734-8800, Monday through Friday, between 8:00 a.m. and 4:30 p.m., or check the Village website at www.elkgrove. org/leaves for more information.

#### Important program regulations:

- Only rake leaves into the street. Grass, branches and yard waste can damage equipment.
- Leaves should be raked into the street after 3:00 p.m. the day before collection and before 7:00 a.m. the day of collection.
- Leaves should be placed in a continuous row on the pavement 2 feet from the curb.
- Parking in the street will be prohibited on the day of collection from 7:00 a.m. until the leaves are removed.
- No leaves are to be placed on State or County roadways, nor on the following Village streets: Tonne Road, Elk Grove Boulevard, Rev. Morrison Boulevard, J.F. Kennedy Boulevard, Biesterfield Road, and Wise Road.
- In the event of rain, you should still place your leaves in the street on your scheduled date. Leaves will be collected as soon as possible after the scheduled date.







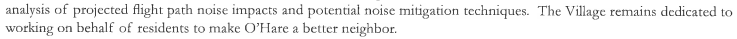


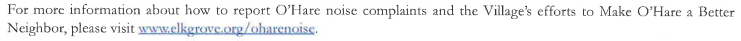
#### VILLAGE OFFICIALS DELIVER O'HARE COMMENT CARDS TO FAA

On Thursday, August 13, 2015, Village Officials were joined by Elk Grove residents as they delivered nearly 2,000 comment cards collected by the Village and dedicated volunteers. The comment cards requested that the FAA make the voluntarily fly quiet program mandatory, fund and expand soundproofing, and maintain all runway options.

The meeting on Thursday at Belvedere Events & Banquets was the fourth and final public meeting held by the Federal Aviation Administration on their draft Re-Evaluation of the O'Hare Modernization Environmental Impact Statement.

The Village has continued its efforts with the Suburban O'Hare Commission, which Mayor Johnson chairs, and is awaiting expert







#### 2015 Hometown Parade

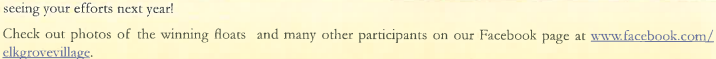
On Saturday, June 20, the Village's annual Hometown Parade featured many creative floats and enthusiastic participants. Parade awards in three categories were presented at the Village Board Meeting in August:

Spirit Award - Girl Scout Service Unit 406

Most Creative - Queen of the Rosary School

Best Theme - Cub Scouts Pack 495.

Congratulations to the winners and thank-you to everyone who participated and helped plan this great event. We look forward to seeing your efforts next year!



#### FALL CLEANUP PROGRAM

Do you need help with your outside fall clean up? Are you a senior or disabled and not able to do it yourself? The Elk Grove High School "Service To Others" Program, is sponsoring a Fall Clean Up that would be just right for you.

Students are available to rake leaves, trim bushes, clean up flower beds, wash first floor windows. The work will be done at no charge.

If you are interested, please contact Community Service Coordinator, Linda Blair at 847-357-4121 for a brief information gathering interview.

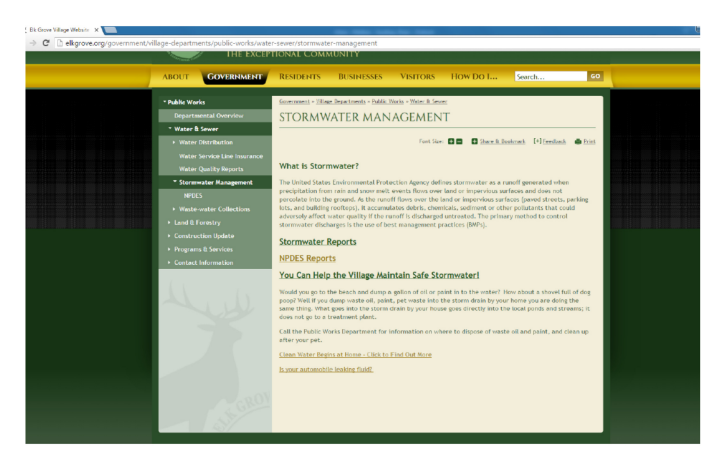




#### SCREEN SHOT – PSA (for MS4) (From Elk Grove Village cable station)



## SCREEN SHOT – STORMWATER INFO (From Elk Grove Village Website)



#### Residential Rear Yard Drainage

#### Residential Drainage Improvement Program

Elk Grove Village residents are known for taking pride and working hard to keep their yards attractive and clean which has helped beautify the neighborhoods throughout the Village. The Residential Drainage Improvement Program was created to help residents solve rear yard drainage problems in order to keep their drainage swales functioning properly, and their properties and neighborhoods looking their best.

Over the years, some residents have improperly filled their rear yards and drainage easements with dirt, trees, shrubs, gardens, ponds, sheds, garages and other obstructions which block the drainage route for storm water. The drainage easements were intended to remain open to allow storm water to drain through the rear yards of the neighborhoods to a designated Village storm sewer. The Drainage Improvement Program can assist residential single-family property owners by reviewing drainage easements in their rear yards to determine if they are functioning properly.

If you feel you have a storm water drainage problem, please contact the Public Works Department at 847-734-8800 or complete and submit a <u>Request for Drainage Investigation</u> form to Public Works to set up an inspection of your property to determine what level of assistance the Village can provide to resolve your drainage concerns. Please include your name and your telephone number.

For a residential single-family property owner to be eligible for Village assistance in constructing drainage improvements, the property must conform to **ALL** of the following criteria:

- 1. Standing water must remain in the drainage easement for more than forty-eight (48) hours after the end of a rain storm.
- 2. The standing water problem can't be solved by conventional methods such as regrading portions of the rear yard or rear yard swale to provide positive pitch or removing objects that are blocking the flow of storm water.
- 3. The standing water problem must affect four (4) or more contiguous lots and the nearest available storm sewer must be two (2) or more lots away from the properties.
- 4. The standing water problem is not caused by sump pump discharge lines or downspouts.

In addition to the above criteria, the Village's evaluation of an area will include a review of the intensity and duration of the rainfall event occurring just prior to the inspection, weather conditions immediately after the rainfall event and a review of the condition of the grass cover on the properties involved.

If it is determined that the standing water issue does not meet the criteria for Village funding of underground improvements, the Village will provide technical assistance to the homeowner(s) so that the problem can be corrected individually.

If it is determined that the areas of standing water meet the criteria for Village funding of improvements, Village staff will schedule the locations for field work to determine the best course of action to eliminate the areas of standing water.

Once the field work is complete, the Village will design a solution and the area will be added to the list of proposed construction projects.

Construction will include the installation of storm sewer/underdrains, inlets and restoration of the disturbed areas with black dirt and sod. The Homeowner will be required to water sod after installation.

Any obstructions in the easement such as shrubs, plantings, sheds, swing sets, landscape features, etc, must be removed by the homeowner(s) prior to the start of construction and cannot be reinstalled in the easement. Any obstructions remaining in the easement once work begins will be removed by the Village's contractor and will not be replaced.

Fences will be removed and replaced as part of the construction.

## When Cars Leak Fluids, Our Water Is Affected

#### How serious is an oil leak?

- It only takes one gallon of used motor oil to pollute a million gallons of fresh water. That's an entire year's supply of drinking water for 50 people.
- If you have to add a quart of oil a month to replace that which has leaked, in four months you will have left enough contamination on the ground to pollute a million gallons of fresh water.
- If your neighbor dumps his used oil down the drain after changing it himself, he has done the equivalent of ruining a year's supply of drinking water for 50 of your friends and relatives.

#### What is the problem?

- The current No. 1 water pollution problem comes from nonpoint source pollution.
- Nonpoint source pollution means the pollutants come from several sources instead on one discharge point.
- Nonpoint pollution occurs away from water ways; therefore, many people do not realize they are contributing to water pollution.
- Cars leak fluid such as oil or antifreeze on the pavement.
- Property owners do not follow directions and put too much fertilizer on their lawns.
- People wash their cars in their driveways or on the street.
- Pet owners do not pick up and properly dispose of their pets' waste.
- The rainwater will wash the pollutants into storm sewers.
- The pollution will be carried untreated to the nearest body of water.

#### What can I do?

- Check your car or truck for drips and oil leak regularly and fix them properly.
- Keep your vehicle tuned to reduce oil use.
- Use ground cloths or dip pans under your vehicle if you have leaks or are doing engine work.
- Clean up spills immediately (you can use kitty litter or sand to soak up the liquid) and properly dispose of cleanup materials.
- Collect all used oil in containers with tight-fitting lids, such as old plastic jugs.
- Do not mix waste oil with gasoline, solvents or other engine fluids. This contaminates the oil, which otherwise may be reused. Also, mixing may form a more hazardous chemical.
- Never dump motor oil, antifreeze, transmission fluid or other engine fluids into road gutters, down the storm drain or catch basin, on the ground or into a ditch.
- Recycle used motor oil. The electricity expended to retrieve one gallon of virgin oil from the ground is enough to run the average household for almost 24 hours.
- Many auto supply stores, car care centers and gas station will accept used oil and send it to an oil recycler free of charge.

#### Where can I get more information?

For more information on places you can take your used motor oil for recycling, contact your local service station or hazardous waste collection center. You may also contact **Elk Grove Village** Public Works.

Village of Elk Grove Public Works

847-734-8800

## Clean Water Begins in Your Home



Most households have at least one spot where those containers of leftover household products, like pesticides, solvents, old medicines and batteries end up, hopefully safely out of reach of children and pets.

Most people realize that these products can lose their effectiveness in a few months or years, but what many people don't know is how to get rid of all that unwanted and often dangerous stuff.

Sometimes you even inherit waste from previous homeowners who didn't take the time to clean it up. Those old containers are rusting away silently; sooner or later they might begin to leak.

An even worse problem occurs when these products are dumped into sinks or storm drains, or on the ground, where they will eventually end up in lakes, rivers and groundwater- and our drinking water!

#### **Tips for Storage and Disposal:**

- Be aware of household products that can be harmful to humans, pets and the environment. The words "danger", "caution", "warning" or "toxic" indicate that you need to be particularly careful how you use and dispose of the product. Read and follow label directions carefully for usage and disposal.
- Less is Better. Reduce waste and save money by purchasing only the materials you need. Choose less toxic alternatives when possible.
- Store Properly. Keep unused products in their original containers with labels intact. Select cool, dry storage areas safely away from kids, pets and wildlife. Mark with the date opened and use or dispose of by the expiration date, if noted on label. Store products in plastic bins or trays to contain any spills.
- **Disposal is Key**. Never dump motor oil, chemicals or any other toxic materials down the drain, into septic systems or on the ground.

Contact the Elk Grove Village Public Works Department at (847) 734-8800

to find out the time and location of upcoming collections in Cook or DuPage Counties.

#### National Pollutant Discharge Elimination System (NPDES)

#### **NOI**

Notice of Intent (NOI) for New or Renewal General Permit for Discharges from Small Municipal Separate Storm Sewer Systems - MS4's

2013 NOI (Current)

#### **Facility Inspection Reports**

2014 - 2015 2013 - 2014

2012 - 2013

<u>2011 - 2012</u>

2010 - 2011

2009 - 2010

#### **NPDES Permit Narratives**

2014 - 2015

2013 - 2014

2012 - 2013

2011 - 2012

2010 - 2011

2009 - 2010



#### **Rain Barrels**

When deciding on where your rain barrel should be located please note that Village Ordinance does not allow rain barrels to be located in the front yard of any property. Rain barrels may only be located in the side or rear yards of residential properties.

The Village further requires that you maintain your rain barrel properly to prevent mosquito breeding. Your rain barrels must be equipped with a mosquito proof screen on the lid and inside the overflow hole to keep mosquitoes and other insects out. Keep your rain barrel lid sealed and keep rain barrels free of organic matter. If you suspect mosquitoes are inside your rain barrel, empty your barrels completely. By the next rain it will be filled again.

In the fall you will have to winterize your rain barrel. Ensure that your rain barrel is empty of any water. Keep your spigot open so water will not accumulate and freeze. Don't forget to disconnect your diverter downspout and reconnect your original downspout. You can also turn your rain barrel upside down or bring it inside (your best option to prolong its life).

Remember to keep children away from rain barrels. Keep lids secure so children or pets cannot fall into the barrel. Locate the rain barrel on a stable surface. A full rain barrel may weigh 400-500 lbs. Make sure the rain barrel is not a tipping hazard for yourself or small children. Do not try to move a rain barrel when it is full. Water collected in rain barrels should not be used for drinking or cooking purposes.

The Village no longer subsidizes the cost of rain barrels. Rain barrels are available at Steiner Electric, 1250 Touhy Ave. in Elk Grove Village. Their phone number is (847) 228-0400. The cost per rain barrel is \$85.00 + tax. Residents need to go to the "Will Call" counter to purchase and pick up their rain barrel(s). Steiner Electric's hours are Monday through Friday, 6:00 a.m. to 5:00 p.m. and Sat. from 7:00 a.m. to 12:00 p.m. You must use cash or check to purchase a rain barrel. No debit/credit cards are accepted.

#### **Used Motor Oil**

#### **Used Motor Oil**

On July 1, 1996 the State of Illinois banned motor oil from being disposed of in landfills within the State. The release of used motor oil, either intentional or otherwise, can have adverse affects on the environment. More than 200 million gallons of used motor oil is improperly disposed of on the ground, tossed in the trash, or poured down the storm sewer or household drain.

### JUST ONE GALLON OF USED OIL IMPROPERLY DISPOSED OF CAN CONTAMINATE ONE MILLION GALLONS OF DRINKING WATER.

Used motor oil never wears out. It gets dirty and can be recycled, cleaned, and used again. Recycling used motor oil conserves a natural resource (oil). If all the oil that is improperly disposed of were properly managed or recycled, the United States could save millions of barrels of oil each year.

#### Recycling your used oil.

After draining the oil from your car's crankcase, pour the oil into a clean, leak proof container with a screw-on top. Many household containers are suitable, including original motor oil containers. NEVER USE CONTAINERS THAT HELD HOUSEHOLD CHEMICALS, SUCH AS BLEACH. Make sure that the container has a secure lid so it cannot spill. Containers designed for carrying used motor oil; also may be purchased at automotive supply stores. If you don't recycle your used oil immediately, never store it outside or in an area accessible to children or pets.

#### What to do with your used motor oil?

Your used motor oil can be recycled or disposed of in a variety of ways. You may bring oil to one of the three Illinois Environmental Protection Agency's household hazardous waste permanent drop-off locations.

#### Naperville - Fire Station #4

1971 Brookdale Rd. Saturday and Sunday from 9 am to 2 pm (630) 420-6095

#### City of Chicago

1150 N. North Branch on Goose Island Tuesday: 7 am to Noon, Thursday: 2 pm to 7 pm First Saturday of every month: 8 am to 3 pm (312) 744-7672 for more information

#### **Rockford - Rock River Reclamation District**

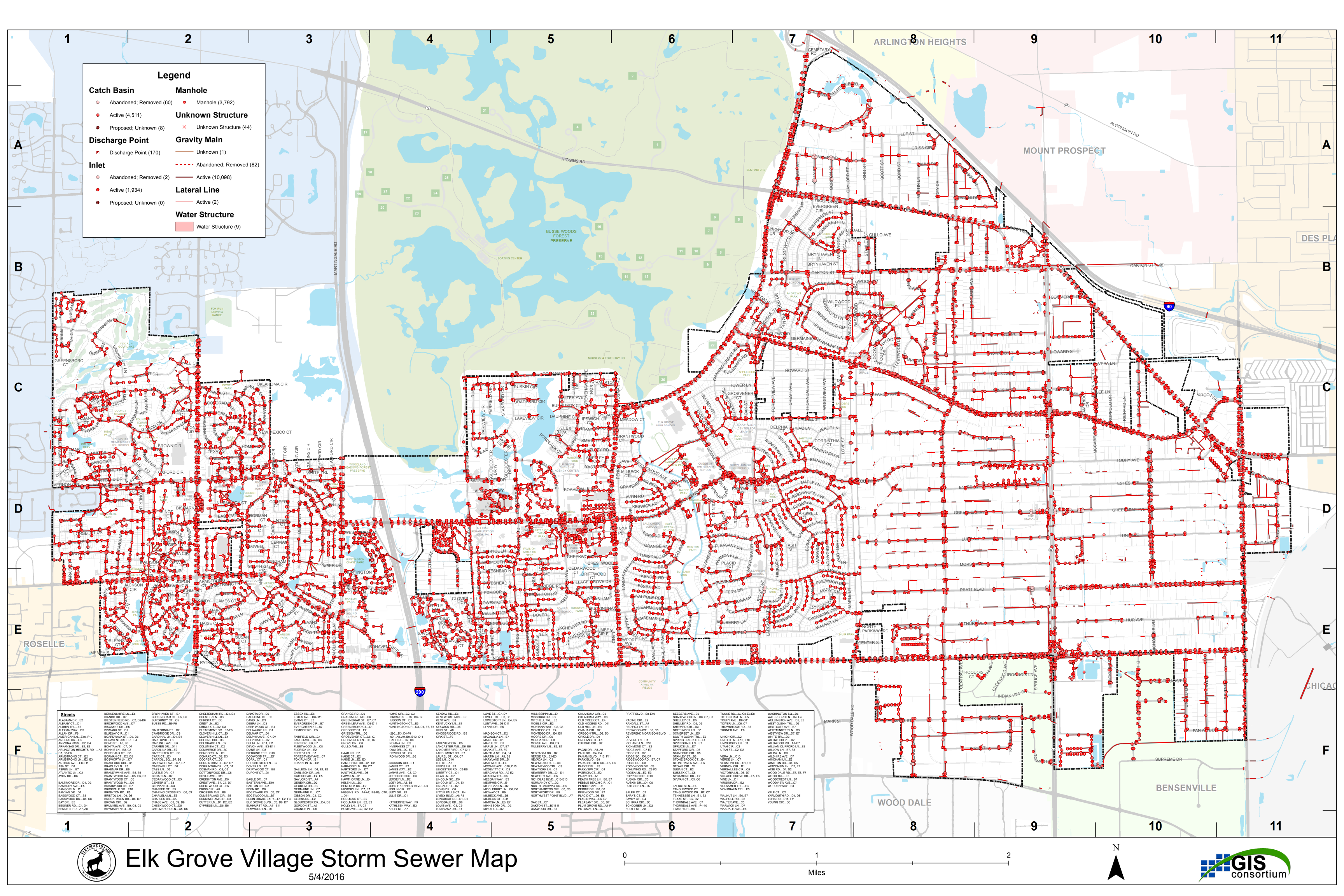
3333 Kiswaukee Saturday: 8 am to 4 pm, Sunday: Noon to 4pm (815) 987-5570

Also check with retail outlets, local service stations, or automotive maintenance businesses (lube centers, repair shops, or car dealerships).

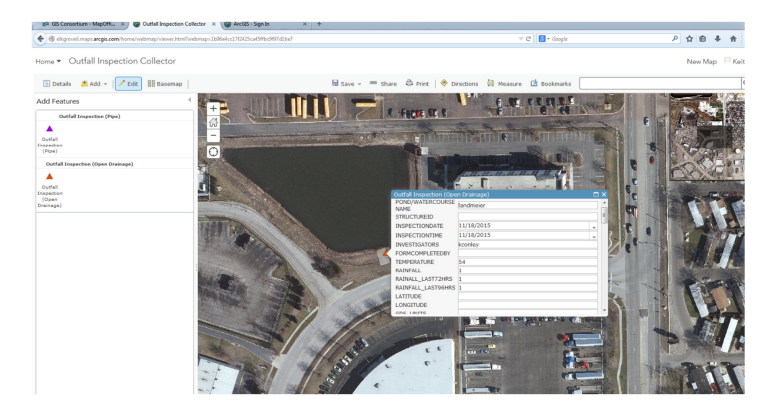
Never drop off used oil without calling ahead to check if those businesses accept waste oil.

NEVER MIX MOTOR OIL WITH OTHER WASTE AUTOMOTIVE PRODUCTS SUCH AS GASOLINE, ANTIFREEZE, WATER, OR SOLVENTS.

WASTE MANAGEMENT WILL NOT PICK UP USED MOTOR OIL DURING YOUR NORMAL WEEKLY GARBAGE AND RECYCLING PICK UP.



## SAMPLE OUTFALL INSPECTION DATA (11/18/15) – MS4 (From Elk Grove Village GIS Database)



#### **Public Works**

#### Stay Informed



#### What We Do

The Department of Public Works provides essential services that are an integral part of our citizens' everyday lives. The delivery of our services is key in maintaining and improving the quality of life for our residents and businesses.

Public Works is responsible for the maintenance of:

- · Streets throughout the Village
- · Parkway trees and landscape beds
- · Drinking water
- · Storm and waste water collection systems
- · Snow and ice control
- · Leaf collection
- Street sweeping
- · Water main repairs
- Hydrant flushing and repairs
- · Private Participation Programs
- Street lights throughout the Village

The Department of Public Works also functions as "First Responders" working hand in hand with Fire and Police personnel during emergency operations. The Department is tasked with critical assignments to restore community services in a timely manner.

The Department is committed to ensuring the Village's infrastructure and fleet are properly maintained and enhanced. Working together, we will provide exceptional services to our residential and business community.

#### **NEWS**

Document Destruction & Electronics Recycling Event 5/4/2016	•
New Villager - April 2016 Newsletter 4/29/2016 4:18:00 PM	•
Police Warn Residents About Motor Vehicle Burglaries 4/28/2016 1:30:00 PM	•
EVENTS	
Illinois Route 390 Tollway Project Open House Meeting 05/12/2016 4:00 PM - 7:00 PM	•
Special Events Committee 05/16/2016 6:00 PM - 7:00 PM	•
Fire & Police Commission 05/17/2016 5:00 PM	•

Report - R1030

#### Elk Grove Village Fleet Services

Repair Order#: 0000037637

Approved By:

					3 01 01/18/16 15322 (off) / Son Site Repair Date Miles(1) Meter(2) Downtime Hours/Reason  NOTES: PMA, replaced auto eject bulb. replaced l/s high beam light. drilled out and installed new screws for rear perimeter light.  Posted-Full R.O. Status  15322 on 01/15/16  Last PMA					
Equipment# Shop Loc Class Reason Site Repair Date Miles(1) Meter(2) Downtime Hours/Reason  2013 PIERCE QUANTUM Year Make Model Chassis Serial Number: 4P1CU01D6DA013331 (26054)  100-Fire Department  Department  Site Repair Date Miles(1) Meter(2) Downtime Hours/Reason  NOTES: PMA, replaced auto eject bulb. replaced I/s high beam light. drilled out and installed new screws for rear perimeter light.  R.O. Status  15322 on 01/15/16  Last PMA										
Equipn	Total Pierce Quantum Make Model Assassis Serial Number: 4P1CU01D6DA013331 (26054)  Total Department Department Department Department Last PN	ntime Hours/Reason								
2013	PIER	CE	QUANTUM				o. replaced l/s high	beam light. drilled out a	ınd installed	Posted-Full
Year	Mal	ке	Model		new sciews ioi	rear perimeter light.				R O Status
Chassis S	erial Num	ber: 4P1CU01D6	SDA013331 (260	54)						THO. Glatas
	1	00-Fire Departme	ent							15322 on 01/15/16
111	Last PMA									
loh	<u> </u>	vst/ Wor	k Mech/	Labor	Hours		I		1 1	Unit Extended Fail

Job To Do	Syst/	Work Acc	Mech/ Vendor	Reg	O.T.	Part#-Partsroom	Description	Qty	Unit Price(\$)	Extended Price(\$)	Fail Code
	01-PMA	ì	RON LADEHO			Lube,Oil & Filter	1	1 7	(+)	(+/	
			<u> </u>			15W40 - 01	OIL-15W40 BULK	37	1.99	73.63	
						84909 - 01	OIL FILTER FOR UNIT 111	1	18.00	18.00	
	01-PMA	06	RON LADEHO	4.00		Lube,Oil & Filter					
	01-PMA	09	RON LADEHO	2.50		Lube,Oil & Filter					
		•		•		AFG - 01	ANTIFREEZE-1 GALLON	1	7.69	7.69	
						ATDTP - 01	TRANS FLUID HD TRUCK	4	8.61	34.44	
Addit	ional Notes:	I	1	<u> </u>		Total Hours	12.90	L	I	1	
						Labor(\$)	1,161.00	Rep Acct	<u>.</u>		
							133.76	Written By			
							1 294 76				

Total(\$)

1,294.76