

# 2019 Radiological Environmental Monitoring Report for Palos Forest Preserve





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#### Introduction

The Illinois Emergency Management Agency (IEMA) is charged with protecting the citizens of Illinois from the potentially harmful effects of radioactive materials. In support of that mission, IEMA's Division of Nuclear Safety monitors the environment in Illinois for the presence of radionuclides through its radiological environmental monitoring program. This program has three primary functions: 1) collection of diverse samples from carefully chosen locations on a routine basis; 2) analyzing samples for radionuclides; and 3) evaluation of test results on both an annual and historical basis.

One of the locations monitored as part of IEMA's radiological environmental monitoring program is the environs of the Site A/Plot M Disposal Sites within Red Gate Woods. Site A/Plot M Disposal Sites and Red Gate Woods are a part of the Palos Forest Preserve which is located near the village of Palos Park, Illinois. The purpose of this report is to provide updated results of monitoring activities conducted during calendar year 2019.

# Site Description

In the early 1940s, Enrico Fermi and a team of scientists assembled the world's first atomic "pile" (nuclear reactor), named "CP-1" for "Chicago Pile 1" under an abandoned squash court beneath the Stagg Field football stadium at the University of Chicago, resulting in the first self-sustaining nuclear chain reaction on December 2, 1942. Recognizing the potential radiation exposure to the population of the city of Chicago, the reactor was transferred to Red Gate Woods in 1943, which is part of Palos Forest Preserve, a wooded site located 20 miles southwest of downtown Chicago. There, the reactor was rebuilt and renamed CP-2.

In 1944, CP-3, the first heavy-water cooled and moderated reactor, started operation at the Palos Forest Preserve site. By the mid-1950s, all research programs had been transferred to the current site of Argonne National Laboratory, so CP-2 and CP-3 reactors were decommissioned, surveyed, decontaminated, and then demolished and buried at "Site A" in Red Gate Woods. The U.S. Department of Energy performed a limited remediation for Site A in 1996-1997 after high levels of radioactive material (specifically tritium) were found in surface water that drains from the site. In addition to the 19-acre Site A, radioactive material from nuclear research conducted from 1944-1949 is buried in a 150-foot by 140-foot area called "Plot M," also in Red Gate Woods. The material in Plot M is entombed under a 1-foot thick concrete barrier, with side walls extending down 8 feet into the ground, and covered with 2.5 feet of dirt on top.

Red Gate Woods and the waste burial areas at Site A and Plot M have been incorporated into the area's forest preserve system. The Palos Forest Preserve is open to the public for educational and recreational use. Recreational activities include fishing, boating, camping, biking, and hiking. To ensure that water from impacted ground water wells is not accessible to the general public, wells located within Red Gate Woods and near Site A or Plot M are either capped and locked, or require the use of a pump handle assembly to retrieve water. Pump handle assemblies are only attached when sampling is being conducted, and immediately removed once complete.

# IEMA Radiological Environmental Monitoring Program

IEMA's radiological environmental monitoring program at Palos Forest Preserve is performed in cooperation with Argonne National Laboratory (ANL). ANL staff collects water samples from six locations within Red Gate Woods and supplies IEMA with splits of these samples. IEMA collects 14 samples on a quarterly basis. Appendix A contains maps of the area around the Palos Forest Preserve indicating the locations of IEMA and ANL sampling points.

All samples collected are analyzed for man-made radionuclides. Sample results are then compared to applicable drinking water and groundwater standards, as well as to historical data collected from the site. Drinking and groundwater standards are regulated by the U.S. Environmental Protection Agency's (US EPA) and Illinois Environmental Protection Agency's (IEPA); IEMA's purpose for sampling private wells and public water supplies is solely to screen for the presence of radionuclides in drinking water. A summary of the sample collection, analysis, and results follows. Sample result tables are located in Appendix B and C.

In 2019, sample results from water collected at Plot M Boreholes #4 and #10 exceeded the national drinking water and state groundwater standards for tritium concentrations. Plot M Boreholes #4 and #10 are capped, locked, and only accessed during sampling activities. Sample results for all other radionuclides and locations were below established federal and state standards.

# Sampling Activities

# **IEMA Water Sampling**

As part of its environmental monitoring program at the Palos Forest Preserve, IEMA collects and analyzes water samples quarterly from the following locations:

#### Surface Water

Illinois & Michigan Canal-Downstream of the site Illinois & Michigan Canal- Upstream of the site Chicago Sanitary & Ship Canal-Downstream of the site Chicago Sanitary & Ship Canal- Upstream of the site Sanganashkee Slough Maple Lake

#### Ground Water Accessible to the Public

Bullfrog Campground shower- North Bullfrog Campground shower- South Bullfrog Campground store Maple Lake boat launch well St. James Church well

### Ground Water Inaccessible to the Public

Rain Barrel Slough Well #5162 Henry de Tonty Woods Well #5159 Red Gate Woods Well #5160

### **ANL Water Sampling**

ANL collects water samples from the following locations and provides IEMA with split samples for analysis:

#### Ground Water Inaccessible to the Public

Plot M Borehole #4- Collected quarterly
Plot M Borehole #10- Collected quarterly
Site A Borehole #56- Collected annually (Second quarter)
Red Gate Woods Well #5160- Collected annually (Second quarter)
Red Gate Woods Dolomite Well #11- Collected annually (Second quarter)
Red Gate Woods Dolomite Well #12- Collected annually (Second quarter)

## Sampling and Monitoring Adjustments

The pump mechanism for Red Gate Woods Well #5160 was found to be non-functional in the third quarter of 2019. Therefore, samples were only collected at that location in the first and second quarter. Until the pump is able to be repaired, sampling of water from Red Gate Woods Well #5160 will not be possible.

## General Sampling Information

Every effort is made to collect all scheduled environmental samples; however, occasionally samples are unobtainable due to weather conditions, water levels, or obstructed access.

# Laboratory Analysis

This report contains tables of data showing analysis results of samples taken by both ANL and IEMA staff. Samples were analyzed to determine the concentration of tritium, total strontium, and of certain gamma emitting radionuclides. All samples were analyzed by the IEMA Radiochemistry Laboratory located in Springfield, Illinois. The laboratory participates in semi-annual proficiency testing programs through Environmental Resource Associates, an accredited proficiency testing provider, and the Department of Energy (DOE) Radiological and Environmental Science Laboratory's Mixed Analyte Performance Evaluation Program (MAPEP).

#### Tritium Analysis

Tritium emits a low energy beta particle. This beta energy is too low to be detected by ordinary analytical methodologies for evaluating gross beta activity. Therefore, to measure the concentration of tritium, water samples are analyzed using liquid scintillation counting; a technique that is capable of measuring radioactive emissions at very low energies and very low concentrations.

### Gamma Analysis

Gamma emitting radionuclides are analyzed using a high-purity germanium detector in a process called gamma spectroscopy, which allows for the identification of individual radionuclides.

# Total Strontium Analysis

Strontium is easily masked by other radionuclides, including those which are naturally occurring. Therefore, samples being analyzed for total strontium undergo preliminary chemical separation so that the strontium may be isolated for analysis. Samples are analyzed for total strontium using a low-background gas proportional counter.

# Analysis Adjustments

No adjustments were made to the analysis of samples in 2019.

## Minimum Detectable Concentration (MDC)

All analytical methods have limitations: amounts that are too small to be detected. The Minimum Detectable Concentration (MDC) is an "a priori" measure of that limitation – an estimate of the lower limit of detection. It is defined as the smallest quantity that an analytical method has 95% likelihood of detecting. For example, the MDC for IEMA's method for tritium in water is 200 picocuries per liter (pCi/L). Given a sample with a tritium concentration of 200 pCi/L, our laboratory would detect that tritium approximately 95 times out of 100. Samples with less than 200 pCi/L could be detected, but with less certainty. Conversely, samples with more than 200 pCi/L would be more likely to be detected, approaching 100% as concentrations increase. Analytical methods are chosen, in part, on their MDC. As a general rule, methods are chosen such that their MDC is less than 10% of any applicable regulatory limit.

# Sampling Results

#### **Tritium Results**

Tritium results are compared to historical data, data collected from the background reference location, and to the US EPA drinking water standard (National Primary Drinking Water Regulations: Maximum Contaminant Levels and Maximum Residual Disinfectant Levels, 2000) and the IEPA groundwater standard (Groundwater Quality Standards for Class I: Potable Resource Groundwater, 2013) which both set a limit for tritium at 20,000 pCi/L.

The highest levels of tritium were found in the boreholes at Plot M. Test results from Plot M Borehole #4 and #10 exceeded the US EPA and IEPA standards referenced above, but are used for testing purposes only and are capped and kept locked to ensure that the public does not have access to water from the wells. Results from several other sampling locations were above the MDC set for tritium, but did not exceed the USEPA and IEPA standards.

To provide additional perspective on tritium concentrations, Appendix B depicts historical tritium results at each sampling location.

#### **Total Strontium Results**

Strontium results are compared to historical data, data collected from the background reference location, and to the US EPA drinking water standard (National Primary Drinking Water Regulations: Maximum Contaminant Levels and Maximum Residual Disinfectant Levels, 2000), as well as the IEPA groundwater standard (Groundwater Quality Standards for Class I: Potable Resource Groundwater, 2013) which both set a limit for strontium-90 at 8 pCi/L.

Results from total strontium analysis indicated that the established MDC was met in one sample collected from Site A. All sample results for total strontium remained below the US EPA and IEPA standards referenced above.

#### Gamma Spectroscopy Results

The gamma spectroscopy results are compared to historical data and to data collected from the background reference location. Gamma spectroscopy results were below established MDCs.

# Result Interpretation or Limit Adjustments

No adjustments were made to how results are interpreted or to the limits applied for 2019.

# **Background Reference Location**

IEMA has established the environs of Sangchris Lake State Park, a cooling lake for a coal-fired power station near Kincaid, Illinois, as the background reference location. To establish "background" radiation levels, water samples are collected and analyzed utilizing the same procedures and methodologies used for the Palos Forest Preserve samples.

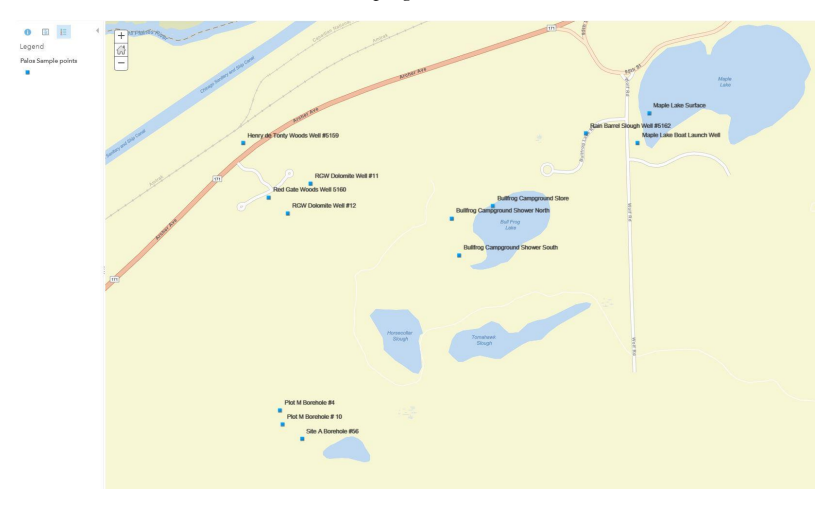
Results for background reference samples can be found in Appendix D.

# Summary

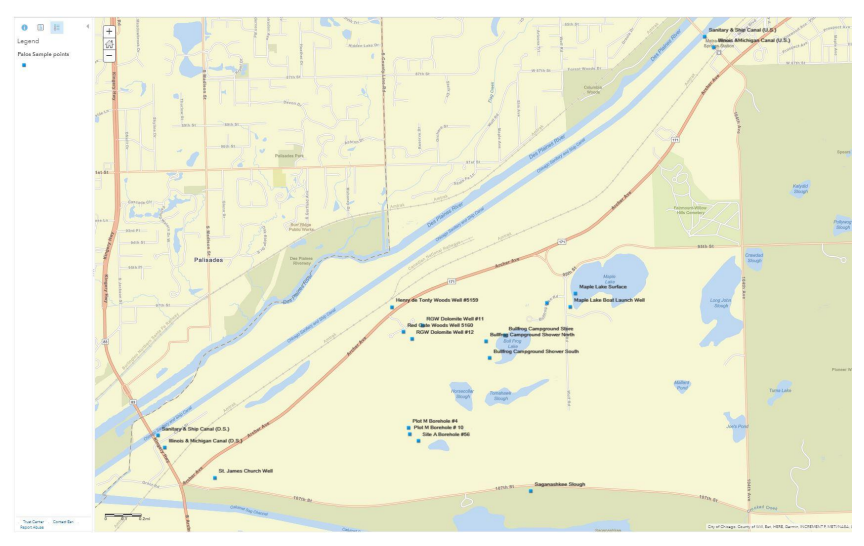
In 2019, analytical results for all publicly accessible water sources, analyzed as part of IEMA's monitoring program at the Palos Forest Preserve, were below the national and state standards for all radionuclides and were consistent with historical data. Analytical results for samples collected from Plot M Borehole #4 and Borehole #10 indicated tritium concentrations in excess of the US EPA and IEPA standards. Plot M Boreholes #4 and #10 are used for testing purposes only and are capped and kept locked to ensure that the public does not have access to water from the well. Results in excess of regulatory standards are routinely seen from Borehole #4, and occassionally seen from Borehole #10. Despite the occasional spike in tritium concentrations seen at some locations, most boreholes and wells with tritium in excess of the established MDC continue to show a gradual decline in tritium concentrations. The one exception is Plot M Borehole #10 which, besides an occasional spike, has remained relatively steady since 2016.

# APPENDIX A **Sampling Locations**

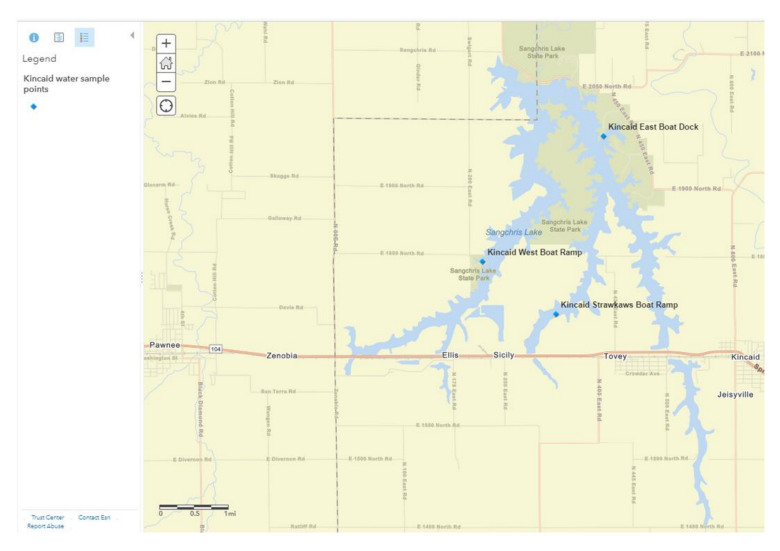
Map A.1. Palos Park Forest Preserve Sampling Locations



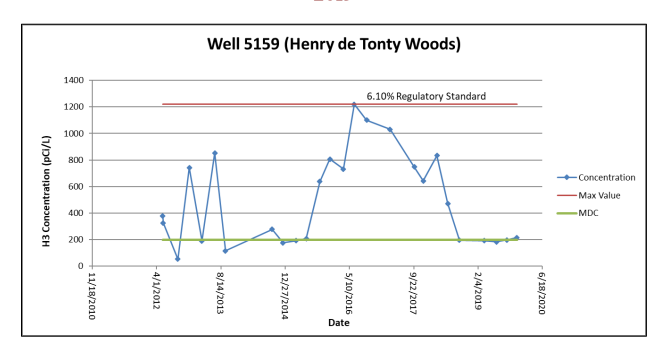
Map A.2. Palos Park Forest Preserve and Peripheral Sampling Locations

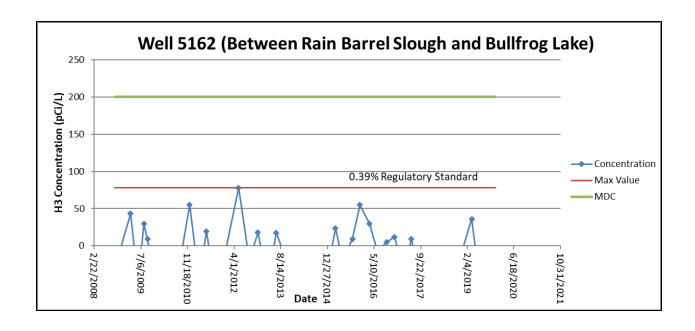


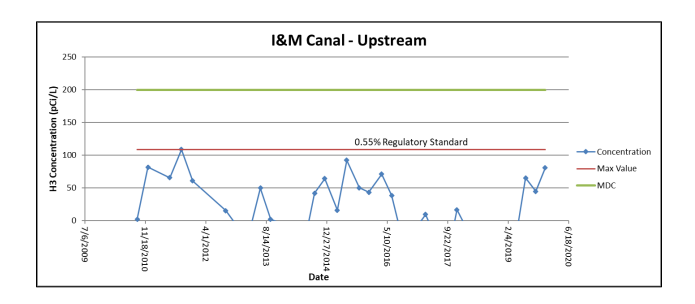
Map A.3. Background Sampling Locations: Sangchris Lake State Park near Kincaid, Illinois

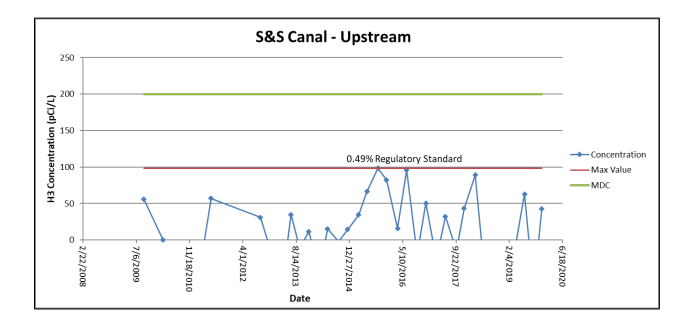


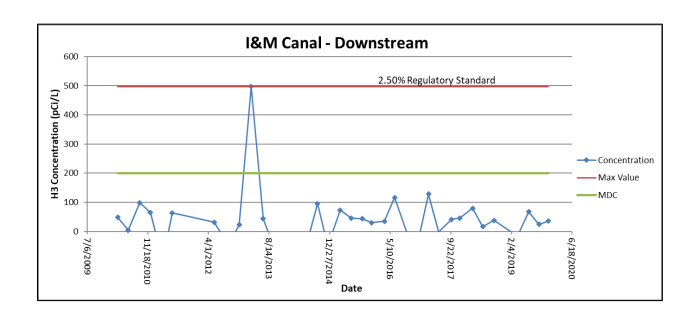
# APPENDIX B Graphical Representations of Tritium Water Sample Results through 2019

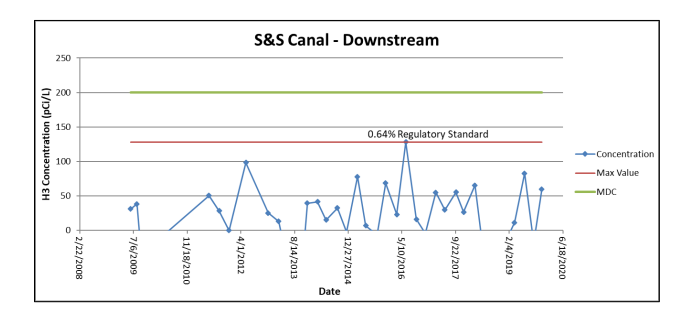


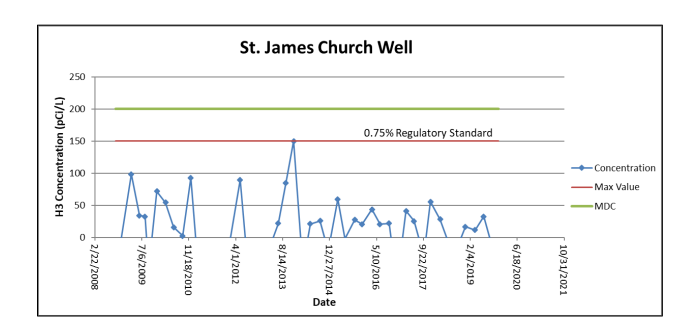


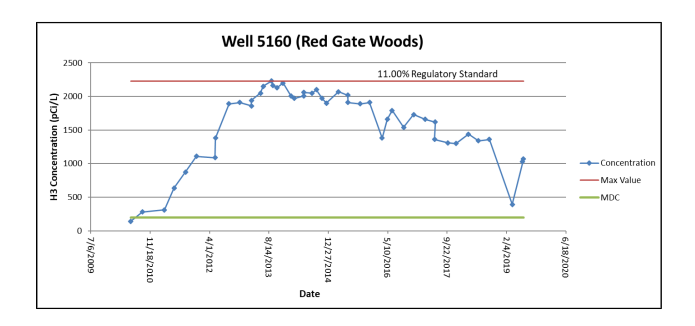


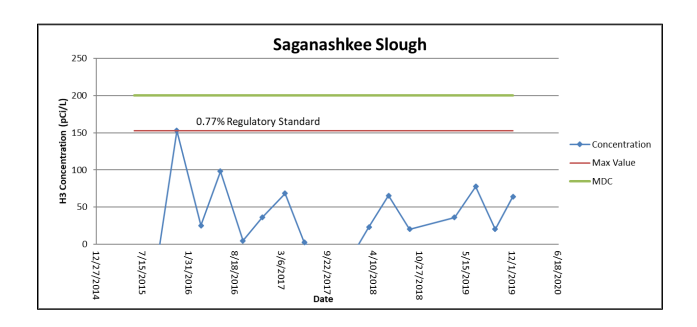


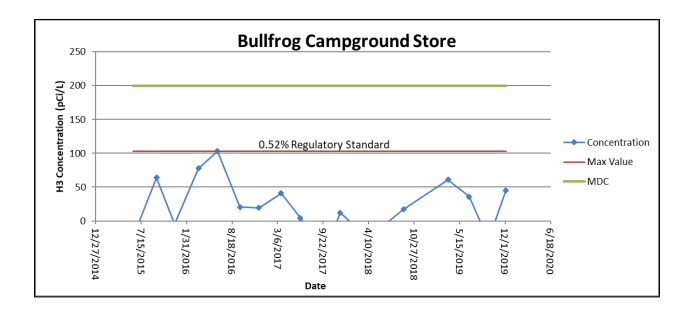


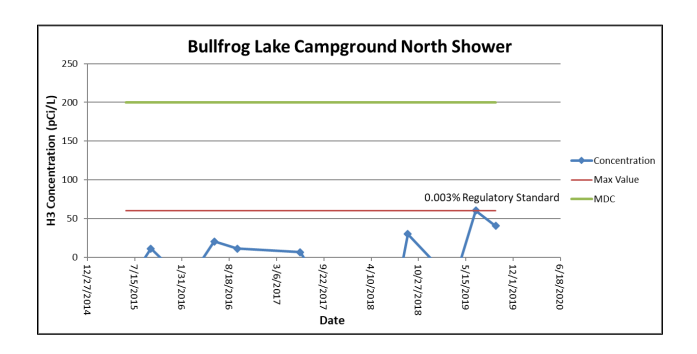


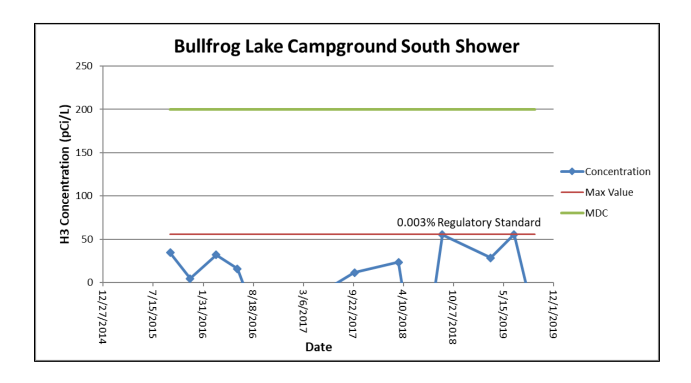


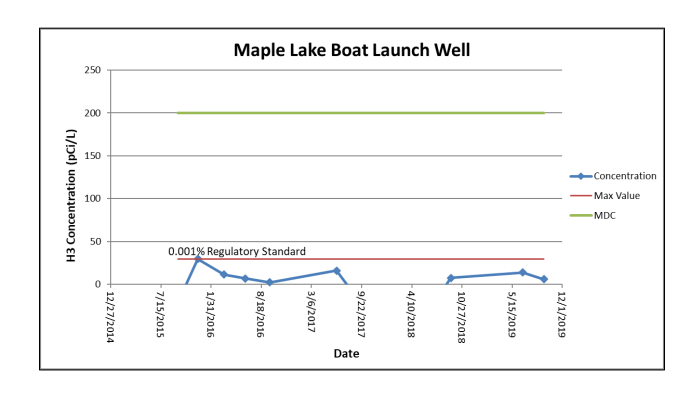


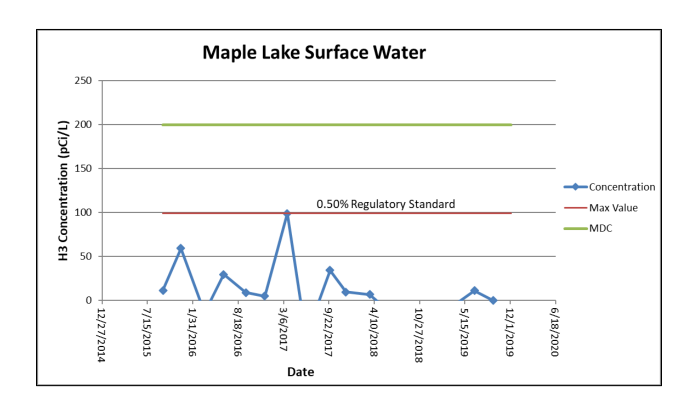


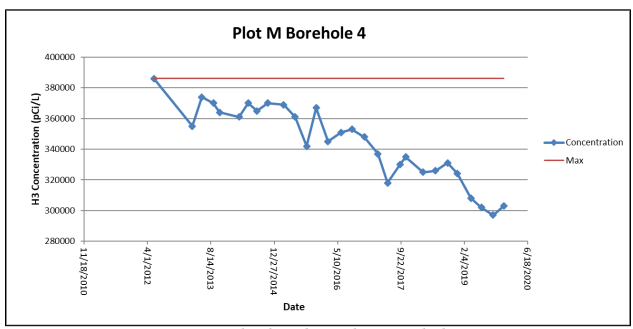




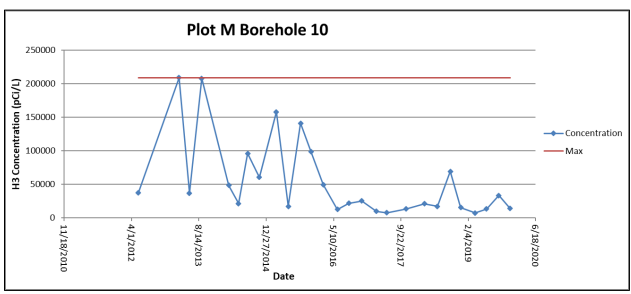




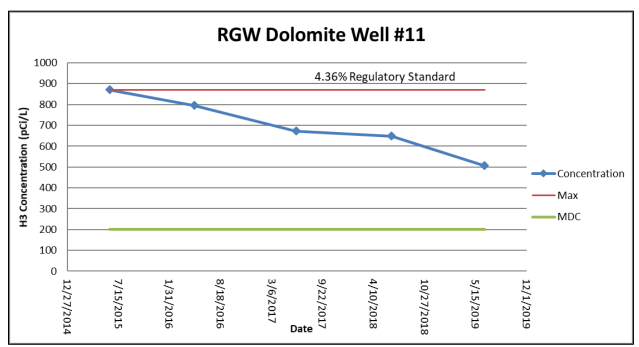




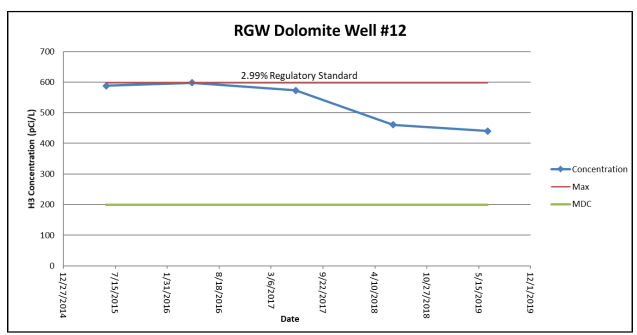
\*Max value above the Regulatory Standard



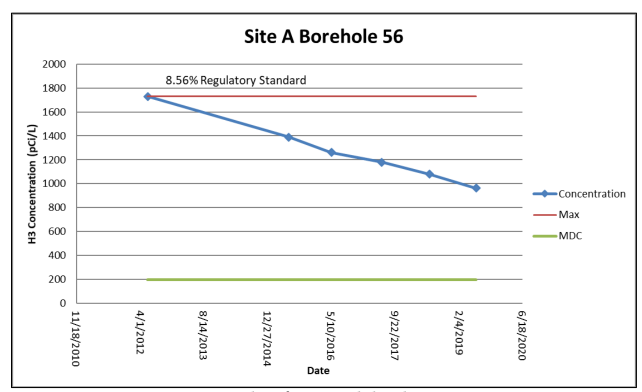
\*Max value above the Regulatory Standard



\*Routine sampling of RGW Dolomite Well #11 began in 2015.



\*Routine sampling of RGW Dolomite Well #12 began in 2015.



\*Routine sampling of Site A Borehole 56 began in 2015.

# **APPENDIX C**

# Site A / Plot M and Palos Forest Preserve Sample Results

Table C.1 Tritium (H-3) Results for Water Samples Collected by IEMA Results are in picocuries per liter (pCi/L)

Location	H-3	
Date	Result	MDC
Bullfrog Campgroun	d Showe	r North
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
Bullfrog Campgroun	d Showe	r South
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
Bullfrog Campgroun	d Store	
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200
Henry de Tonte Woo	<del>#</del> 5159	
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	215	200

Location	H-	H-3	
Date	Result	MDC	
Maple Lake Sur	face		
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200	
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200	
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200	
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200	
Rain Barrel Slo	ugh Well #	<b>#5162</b>	
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200	
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200	
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200	
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200	
Red Gate Wood	s Well #5	160	
3/25/2019	394	200	
6/26/2019	1070	200	
Saganashkee S	Slough		
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200	
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200	
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200	
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200	

Table C.1 Tritium (H-3) Results for Water Samples Collected by IEMA Results are in picocuries per liter (pCi/L) – Continued

Location	H-3	
Date	Result	MDC
Illinois & Michigan C	anal Dn S	
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200
Illinois & Michigan Canal UpS		
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200
Maple Lake Boat Launch Well		
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200

Location	H-3	
Date	Result	MDC
Sanitary & Ship	Canal Dr	S
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200
Sanitary & Ship Canal UpS		
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200
St. James Churc	ch Well	
3/25/2019	<mdc< td=""><td>200</td></mdc<>	200
6/26/2019	<mdc< td=""><td>200</td></mdc<>	200
9/18/2019	<mdc< td=""><td>200</td></mdc<>	200
12/4/2019	<mdc< td=""><td>200</td></mdc<>	200

Table C.2 Tritium (H-3) Results for Water Samples Collected by ANL Results are in picocuries per liter (pCi/L)

Location	H-	H-3	
Date	Result	MDC	
Plot M Borehole	#10		
3/27/2019	7500	200	
6/19/2019	13500	200	
9/18/2019	33500	200	
12/12/2019	14000	200	
Plot M Borehole	#4		
3/27/2019	308000	200	
6/19/2019	302000	200	
9/18/2019	297000	200	
12/12/2019	303000	200	
Red Gate Wood	s Well #5	160	
6/18/2019	1030	200	
RGW Dolomite	Well #11		
6/18/2019	506	200	
RGW Dolomite	RGW Dolomite Well #12		
6/18/2019	440	200	
Site A Borehole	#56		
6/19/2019	963	200	

Table C.3 Gamma Results for Water Samples Collected by IEMA Results are in picocuries per liter (pCi/L)

Location	Cs-	137	Location	Cs-	137
Date	Result	MDC	Date	Result	MDC
Bullfrog Campground	Bullfrog Campground Shower North			Rain Barrel Slough Well #5162	
3/25/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/26/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>9/18/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Bullfrog Campground	Shower	South	12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
3/25/2019	<mdc< td=""><td>3.8</td><td>Red Gate Woods</td><td>s Well #5</td><td>160</td></mdc<>	3.8	Red Gate Woods	s Well #5	160
6/26/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Bullfrog Campground	Store		Saganashkee S	lough	
3/25/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/26/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>9/18/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/4/2019	<mdc< td=""><td>3.8</td><td>12/4/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Henry de Tonte Wood	ls Well#	5159	Sanitary & Ship	Canal Dn	S
3/25/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/26/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>9/18/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/4/2019	<mdc< td=""><td>3.8</td><td>12/4/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Illinois & Michigan Ca	anal Dn S		Sanitary & Ship	Canal Up	S
3/25/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/26/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>9/18/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/4/2019	<mdc< td=""><td>3.8</td><td>12/4/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Illinois & Michigan Ca	anal UpS		St. James Chur	ch Well	
3/25/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/26/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>9/18/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/4/2019	<mdc< td=""><td>3.8</td><td>12/4/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Maple Lake Boat Lau	Maple Lake Boat Launch Well		Maple Lake Sur	face	
6/26/2019	<mdc< td=""><td>3.8</td><td>3/25/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	3/25/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td><td>6/26/2019</td><td><mdc< td=""><td>3.8</td></mdc<></td></mdc<>	3.8	6/26/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
			9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
			12/4/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8

Table C.4 Gamma Results for Water Samples Collected by ANL Results are in picocuries per liter (pCi/L)

Location	Cs-137	
Date	Result	MDC
Red Gate Woods	s Well #5	160
6/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
RGW Dolomite V	Vell #11	
6/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
RGW Dolomite V	Vell #12	
6/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Site A Borehole	#56	
6/19/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Plot M Borehole	#10	
3/27/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/19/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/12/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Plot M Borehole	#4	
3/27/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/19/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
12/12/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8

Table C.5 Total Strontium Results for Water Samples Collected by IEMA Results are in picocuries per liter (pCi/L)

Location	Strontium	
Date	Result	MDC
Rain Barrel Slough	Well #516	62
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
Bullfrog Campgrour	d Showe	r North
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
Bullfrog Campgrour	d Store	
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
Henry de Tonte Woo	ds Well	#5159
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
Red Gate Woods W	ell #5160	
6/26/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
Saganashkee Sloug	h	
12/4/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1
St. James Church V	Vell	
3/25/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1

Table C.6 Total Strontium Results for Water Samples Collected by ANL Results are in picocuries per liter (pCi/L)

Location	Strontium		
Date	Result	MDC	
Plot M Borehole	#10		
3/27/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
6/19/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
12/12/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
Plot M Borehole	#4		
3/27/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
6/19/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
9/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
12/12/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
Site A Borehole	#56		
6/19/2019	1.8	1.1	
RGW Dolomite V	Well #11		
6/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
RGW Dolomite V	Well #12		
6/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	
Red Gate Wood	Red Gate Woods Well #5160		
6/18/2019	<mdc< td=""><td>1.1</td></mdc<>	1.1	

# APPENDIX D

# **Background Location Sample Results**

Table D.1 Tritium (H-3) Results for Water Samples from Background Location Results are in picocuries per liter (pCi/L)

Location	H-3	
Date	Result	MDC
E Boat Ramp		
2/20/2019	<mdc< td=""><td>200</td></mdc<>	200
6/11/2019	<mdc< td=""><td>200</td></mdc<>	200
9/9/2019	<mdc< td=""><td>200</td></mdc<>	200
11/18/2019	<mdc< td=""><td>200</td></mdc<>	200
Strawkaws Boa	t Ramp	
2/20/2019	<mdc< td=""><td>200</td></mdc<>	200
6/11/2019	<mdc< td=""><td>200</td></mdc<>	200
9/9/2019	<mdc< td=""><td>200</td></mdc<>	200
11/18/2019	<mdc< td=""><td>200</td></mdc<>	200
W Boat Ramp		
2/20/2019	<mdc< td=""><td>200</td></mdc<>	200
6/11/2019	<mdc< td=""><td>200</td></mdc<>	200
9/9/2019	<mdc< td=""><td>200</td></mdc<>	200
11/18/2019	<mdc< td=""><td>200</td></mdc<>	200

Table D.2 Gamma Results for Water Samples from Background Location Results are in picocuries per liter (pCi/L)

Location	Cs-137	
Date	Result	MDC
E Boat Ramp		
2/20/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/11/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/9/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
11/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
Strawkaws Boa	t Ramp	
2/20/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/11/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/9/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
11/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
W Boat Ramp		
2/20/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
6/11/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
9/9/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8
11/18/2019	<mdc< td=""><td>3.8</td></mdc<>	3.8

Table D.3 Total Strontium Results for Water Samples from Background Location Results are in picocuries per liter (pCi/L)

Location	Strontium	
Date	Result	MDC
E Boat Ramp		
6/11/2019	<mdc< td=""><td>0.6</td></mdc<>	0.6
Strawkaws Boat Ramp		
2/20/2019	<mdc< td=""><td>0.6</td></mdc<>	0.6
11/18/2019	<mdc< td=""><td>0.6</td></mdc<>	0.6
W Boat Ramp		
9/9/2019	<mdc< td=""><td>0.6</td></mdc<>	0.6

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