



Midwest Generation, LLC
Will County Generating Station
Documentation of Public Meeting

35 Ill. Adm. Code Sections 845.240(d) and 845.800(d)(2)

Midwest Generation, LLC's (MWG) Will County Generating Station (Will County) is located at 529 E. 135th Street in Romeoville, Illinois. Will County Station operates the ash ponds 1N, 1S, 2S, and 3S.

Pursuant to Section 845.240, MWG held two public meetings on the tentative applications and as required by subsection (d) of that section, MWG is placing documentation of the meeting in its operating record consisting of the following Exhibits:

- Exhibit A: Public Notice
- Exhibit B: Map of 2-mile radius of impoundment (selected postal routes highlighted blue) and USPS Every Door Direct Mail forms
- Exhibit C: Posting of notice in conspicuous locations within 10 miles of the facility
- Exhibit D: Letter to Illinois EPA requesting notice be sent to listserv for MWG
- Exhibit E: Presentation for June 7 and 8, 2023 public meetings
- Exhibit F: Summary of public meetings

Exhibit A:

Public Notice



Midwest Generation, LLC

Public Notice

*Midwest Generation to Host Public Meetings
on Closure Plans for
Will County Generating Station's
Ponds 1N, 1S, 2S, and 3S*

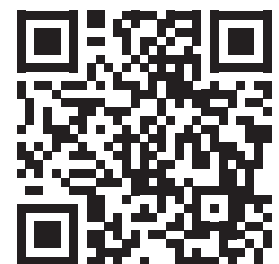
What: Midwest Generation, LLC (MWG) is hosting two public meetings to share information and engage with the community about its proposed plans to close Ponds 1N, 1S, 2S, and 3S at Will County Generating Station. Will County Station no longer generates power from coal and no longer produces coal ash. MWG is proposing to close each pond through capping and long-term monitoring. MWG anticipates filing construction permit applications for each pond with the State of Illinois in July 2023. Each meeting will begin promptly with a presentation by MWG, which will be immediately followed by a question-and-answer session for attendees.

The meeting will be translated into Spanish and Spanish versions of the presentation will be available.

When: **Wednesday, June 7, 2023, 5:30 p.m. to 7:00 p.m.**
Thursday, June 8, 2023, 10:00 a.m. to 11:30 a.m.

Where: Romeoville Athletic and Event Center*
55 Phelps Avenue
Romeoville, IL 60446
**Accessible to persons with disabilities.*

Information on closure construction permit applications will be posted at midwestgenerationllc.com no later than **May 9, 2023**. Contact: midwestgeneration@nrg.com.





Midwest Generation, LLC

Notificación Pública

Midwest Generation organizará reuniones públicas sobre los planes de cierre de los estanques 1N, 1S, 2S y 3S de la estación generadora del condado de Will

Que: Midwest Generation, LLC (MWG) ofrecerá dos reuniones públicas para compartir información y dialogar con la comunidad sobre los planes que propone para cerrar los estanques 1N, 1S, 2S y 3S de la estación generadora del condado de Will. La estación del condado de Will ya no genera energía a base de carbón ni produce cenizas de carbón. MWG propone cerrar cada estanque mediante sellado y monitoreo a largo plazo. MWG tiene previsto presentar las solicitudes de permiso de construcción para cada estanque ante el estado de Illinois en julio de 2023. Cada reunión comenzará puntualmente con una presentación de MWG, seguida inmediatamente de una sesión de preguntas y respuestas para los asistentes.

La reunión se traducirá al español y habrá una versión en español de la presentación.

Cuándo: **Miércoles 7 de junio de 2023 de 5:30 p.m. a 7:00p.m.**
Jueves 8 de junio de 2023 de 10:00 a.m. a 11:30 a.m.

Dónde: Romeoville Athletic and Event Center*
55 Phelps Avenue
Romeoville, IL 60446

**Accesible para personas discapacitadas.*

La información sobre las solicitudes de permisos de construcción para los cierres se publicará en midwestgenerationllc.com a más tardar el 9 de mayo de 2023.

Contacto: midwestgeneration@nrg.com.





Public Notice

*Midwest Generation to Host Public Meetings on
Closure Plans for Will County Generating Station's Ponds
1N, 1S, 2S, and 3S*

PRSR STD
ECRWSS
U.S. POSTAGE
PAID
EDDM RETAIL

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**** ECRWSS EDDM **

Postal Customer

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**** ECRWSS EDDM **

Postal Customer

Exhibit B:

Map of 2-mile radius of impoundment -
selected postal routes highlighted blue

Search for Routes

529 Old Romeo Rd, Romeoville, IL 60446



Radius

2 mi

Search

Clear

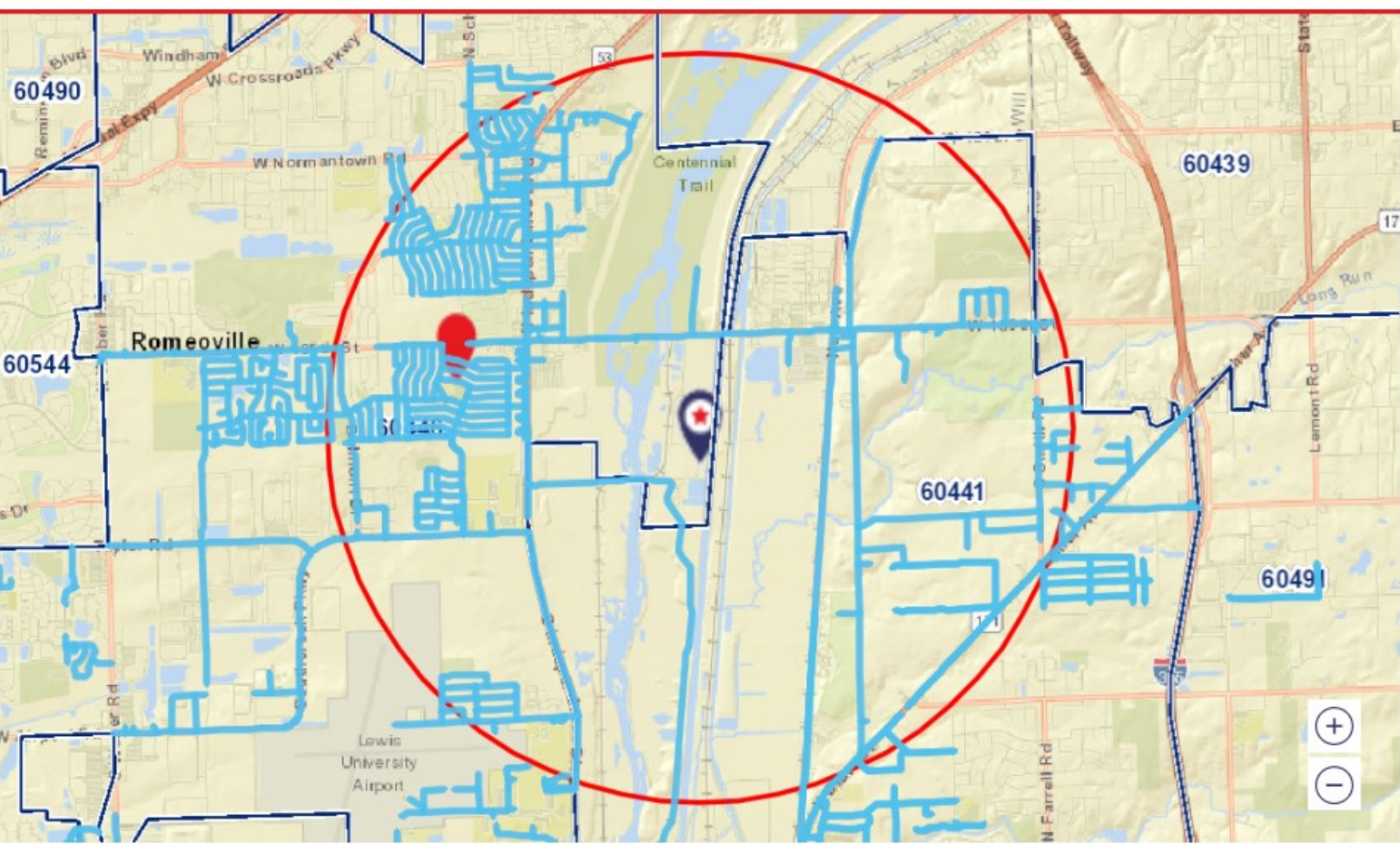


Mailpiece Size Checker

Refine Search

View as: Map Table

Route	Residential	Business	Total	Age: 0-85+	Size	Income	Cost
-	-	-	-	-	-	-	-



Map Key

Show

Order Summary

Selected Routes
14

Post Office™ Drop-Offs
2

Total Mailpieces
7443

Your order cannot exceed 5000 mailpieces.

Please reduce your order amount to continue.

Approximate Cost ⓘ
\$1406.73

Next Step

Clear Routes

Search for Routes

529 Old Romeo Rd, Romeoville, IL 60446



Radius

2 mi



Search

Clear



Mailpiece Size Checker

Target Audience

View as: [Map](#) [Table](#)

<input checked="" type="checkbox"/>	Route	Residential	Business	Total	Age: 0-85+	Size	Income	Cost
<input checked="" type="checkbox"/>	60441-C018	514	39	553	100.0%	2.72	\$72.43k	\$104.52
<input checked="" type="checkbox"/>	60441-C051	382	7	389	100.0%	2.66	\$65.57k	\$73.52
<input checked="" type="checkbox"/>	60441-R004	629	43	672	100.0%	2.69	\$71.05k	\$127.01
<input checked="" type="checkbox"/>	60446-C007	504	4	508	100.0%	3.10	\$53.70k	\$96.01
<input checked="" type="checkbox"/>	60446-C013	428	2	430	100.0%	3.17	\$52.05k	\$81.27
<input checked="" type="checkbox"/>	60446-C014	581	1	582	100.0%	3.34	\$74.78k	\$110.00
<input checked="" type="checkbox"/>	60446-C015	572	0	572	100.0%	3.38	\$72.45k	\$108.11
<input checked="" type="checkbox"/>	60446-C019	428	42	470	100.0%	3.33	\$61.76k	\$88.83
<input checked="" type="checkbox"/>	60446-C024	370	90	460	100.0%	2.95	\$54.33k	\$86.94
<input checked="" type="checkbox"/>	60446-C026	213	80	293	100.0%	2.79	\$46.52k	\$55.38
<input checked="" type="checkbox"/>	60446-PBOX	—	—	386	— %	—	—	\$72.95
<input checked="" type="checkbox"/>	60446-PBOX	—	—	386	— %	—	—	\$72.95

Order Summary

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[Post Office™ Drop-Offs](#)

2

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
Approximate Cost ⓘ

\$1406.73


Next Step

Clear Routes

Search for Routes

529 Old Romeo Rd, Romeoville, IL 60446 

Radius

2 mi 

Search







Clear



Mailpiece
Size Checker

Target Audience

View as: **Map**  Table 

<input checked="" type="checkbox"/>	Route 	Residential 	Business 	Total	Age: 0-85+ 	Size 	Income 	Cost
<input checked="" type="checkbox"/>	60446-C007	504	4	508	100.0%	3.10	\$53.70k	\$96.01
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<input checked="" type="checkbox"/>	60446-PBOX	—	—	386	— %	—	—	\$72.95
<input checked="" type="checkbox"/>	60446-R023	706	46	752	100.0%	2.36	\$53.67k	\$142.13
<input checked="" type="checkbox"/>	60446-R029	613	58	671	100.0%	3.04	\$66.21k	\$126.82
<input checked="" type="checkbox"/>	60446-R033	702	3	705	100.0%	3.33	\$75.36k	\$133.25

Order Summary

Selected Routes

14

[Post Office™ Drop-Offs](#)

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7443

Your order cannot exceed 5000 mailpieces.

Please reduce your order amount to continue.

Approximate Cost 

\$1406.73

Next Step

Clear Routes

Mail Sort Summary Report

This summary information is provided as output from Bulk Mailer. It is intended for personal information only and is not to be submitted to the USPS.

General Information

Job ID 18459	Input Record Count 7,399	Current Group Last Presort Results	Mail Owner's Mailer ID CRID:42198869
Statement Number 18459	Mail Drop ZIP Code / Locale Key 60440	List Name 18459-EDDM MAILING	Mailing Agent's Mailer ID 907568001
Current Date May 02, 2023	Mailing Date May 05, 2023	Product Name Bulk Mailer Business v. 6.1.0 Sort Data v 05/01/2023-06/30/2023	PostalOne! Job ID ARU11YJ

Sort/Piece Options

Sort Class <input type="checkbox"/> First-Class Mail <input type="checkbox"/> Periodicals <input checked="" type="checkbox"/> Standard Mail <input type="checkbox"/> Package Services	Piece Type <input type="checkbox"/> Postcards <input type="checkbox"/> Letters <input checked="" type="checkbox"/> Flats <input type="checkbox"/> Marketing Parcels <input type="checkbox"/> Parcels <input type="checkbox"/> Irregular Parcels	Machinability <input checked="" type="checkbox"/> Machinable <input type="checkbox"/> Nonmachinable Piece Height _____ 6.250 in(s). Piece Thickness _____ 0.020 in(s).	Barcoding <input type="checkbox"/> IMb <input type="checkbox"/> IMpb Piece Width _____ 9.000 in(s). Piece Weight _____ 0.0740 oz(s).
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Container Options

Sack Options	Tray Options	Min Pieces	Max Pieces	Min %	Max %	Maximum Bundle Thickness
Min Pieces	1-Foot Trays					_____ 6.000 in(s).
Max Pieces	2-Foot Trays					
Max Sack Weight	lbs EMM Trays					
	Flat Trays	400	562			

Permit and Payment

Permit Template Name Permit Imprint - 278	Permit Holder Name ALLEGRA MARKETING PRI...	Payment Option Other	Non-Profit Auth Num
Permit Number 278	Permit Type Permit Imprint	Postage Applied Exact	EPS/Mail Anywhere ID Federal Agency Code

Discounts

Rate Type
 Nonprofit Limited Circulation Election Mail Other

Mail Drop Post Office	DDU 60446,60441
SCF	
NDC	
ADC	

Presort Summary

Sort	Name	Count	1-Foot Trays	2-Foot Trays	EMM Trays	Sacks	Flat Trays	Pallets
Level 1	Carrier Route (EDDM)	7,399					14	
Level 2								
Level 3								
Level 4								
Remain								
Totals		7,399					14	

Postage Summary

Single Piece Postage 7399 x 1.260 = \$9,322.740	Presorted Postage \$1,338.88	Postage Savings \$7,983.86
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Mail Sort Summary Report

(continued)

This summary information is provided as output from Bulk Mailer. It is intended for personal information only and is not to be submitted to the USPS.

Periodicals

Publication Title		Publication Number		Edition Code	Frequency
Issue Date	Advertising %	Ride-Along Weight oz(s).	Piece Minimum	<input type="checkbox"/> Mailing does not qualify for In-County rates <input type="checkbox"/> Firm Bundles	
Exceptional Dispatch ZIP Codes			Force In-County ZIP Codes		County / FIPS Code

Pallet Options

Pallet Limits	5-Digit	3-Digit	SCF	NDC/ASF	Mixed
Min Weight					
Max Weight					
Min Height/Layers					
Max Height/Layers					

Optional Pallet Types

Overflow pallets
 Merged pallets (DMM 705.13)
 Low Volume
 Courtesy
 Undersized SCF (Min 6 layers)
 Undersized DDU

Unpalletized Containers

Deposit at PVDS destination facilities
 Deposit at origin facility

Advanced Options

Tray Output Order <input type="checkbox"/> ZIP Code order <input checked="" type="checkbox"/> Presort level order	Trays <input type="checkbox"/> Create 5-digit scheme trays <input checked="" type="checkbox"/> Create Destination Origin trays <input type="checkbox"/> Reduce overflow trays <input type="checkbox"/> Create Flat Sacks	Carrier Route <input type="checkbox"/> Only create full 5-digit CR-RT trays <input type="checkbox"/> Create 3-digit CR-RT trays <input type="checkbox"/> Suppress carrier route basic rates <input type="checkbox"/> Force walk sequence saturation	Other Options <input type="checkbox"/> Combine 1oz and 2oz residuals <input type="checkbox"/> Mailing is Plus One Marriage Mail
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Plant Verified Drop Shipment

Sectional Center Facilities (Min Weight lbs.)	Network Distribution Centers (Min Weight lbs.)	Area Distribution Centers (Min Weight lbs.)

Intelligent Mail

Service Level <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Full Service Barcode MID: 907568001	Address Change Service	Mail Piece Tracking	Sequencing Single Number Piece: -1 Cont.: n/a Pallet: n/a	Mail Induction <input type="checkbox"/> eInduction <input type="checkbox"/> Accept Misshipped Sch. ID:
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Informed Delivery

Campaign Title	Ride-Along Image	Campaign Start Date
Campaign Name	Target URL	Campaign End Date
Campaign Code	Representative Image	Campaign Template Code

Display Campaign Sharing Options
 Include Target URL Tracking Parameters

Notes

United States Postal Service
Postage Statement - USPS Marketing Mail

Post Office: Note Mail Arrival
 Date & Time (Do Not Round-Stamp)

Mailer	Permit Holder Name, Address, Email, Telephone ALLEGRA MARKETING PRINT MAIL TOM WILHELM 1340 ENTERPRISE DRIVE, STE. 3 ROMEOVILLE, IL 60446-9998 TOM@ALLEGRAROMEOVILLE.COM 630-759-4872	Mailing Agent (If other than permit holder) Name, Address, Telephone	Mail Owner (If other than permit holder) Name, Address Morreale Communications Mary Mclvain 6703 N. Northwest Hqay #2A Chicago, IL 60631-1319 mmclvain@morrealecomm.com 630. 699.4851
	CAPS Cust. Ref. No. <u>18459</u> CRID <u>3677167</u>	CRID _____	CRID <u>42198869</u>

Mailing	Post Office of Mailing Bolingbrook, IL 60440-9998	Mailer's Mailing Date May 05, 2023	Federal Agency Cost Code	Statement Seq. No. 18459	For Automation Pieces, Enter Date of Address Matching and Coding	No. & Type of Containers _____ 0 Sacks _____ 0 1 ft. Letter Trays _____ 0 2 ft. Letter Trays _____ 0 EMM Letter Trays _____ 14 Flat Trays _____ 0 Pallets _____ 0 Other	
	Type of Postage <input checked="" type="checkbox"/> Permit Imprint <input type="checkbox"/> Precanceled Stamps <input type="checkbox"/> Metered	Processing Category <input type="checkbox"/> Letters <input checked="" type="checkbox"/> Flats <input type="checkbox"/> Marketing Parcels	<input type="checkbox"/> Parcels-Machinable <input type="checkbox"/> Parcels-Irregular <input type="checkbox"/> CMM <input type="checkbox"/> Catalogs	Total # of Pieces in Mailing 7,399			SSF Transaction #
	For Mail Enclosed within Another Class <input type="checkbox"/> Bound Printed Matter <input type="checkbox"/> Library Mail <input type="checkbox"/> Periodicals <input type="checkbox"/> Media Mail	Move Update Method: <input type="checkbox"/> Ancillary Service Endorsement <input type="checkbox"/> NCOA Link <input type="checkbox"/> ACS	<input type="checkbox"/> Alternative Method <input type="checkbox"/> Multiple <input type="checkbox"/> OneCode ACS <input type="checkbox"/> n/a Alternative <input checked="" type="checkbox"/> Address Format	Total Weight 34.0354			Permit # 278
	Combined Mailing <input type="checkbox"/> Mixed Class <input type="checkbox"/> Single Class		Weight of a Single Piece 0.0046 pounds	<input type="checkbox"/> Letter-size or flat mailpiece contains DVD/CD or other disk.			<input type="checkbox"/> Mailpiece is a product sample _____% Samples
For Pieces Bearing a Simplified Address Enter Date of Delivery Statistics File or Alternative Method 05/02/2023			For Carrier Route Price Pieces, Enter Date of Carrier Route Sequencing 05/02/2023				

	Parts Completed (Select all that apply): <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input checked="" type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/> H <input type="checkbox"/> L <input type="checkbox"/> S <input type="checkbox"/> NSA		
Postage	1	Subtotal Postage (Add parts totals)	\$1,338.88
	2	Price at Which Postage Affixed (Check one). <input type="checkbox"/> Correct <input type="checkbox"/> Lowest <input type="checkbox"/> Neither Complete if mailing includes pieces bearing metered/PC Postage or precanceled stamps	pcs. x \$ _____ = Postage Affixed -
	3	Incentive/Discount Flat Dollar Amount	-
	4	Fee Flat Dollar Amount	+
	5	Permit # _____	Net Postage Due (Line 1 +/- Lines 2, 3, 4)

USPS Use Only	Additional Postage Payment (State reason)	
	For postage affixed, add additional payment to net postage due; for permit imprint add additional payment to total postage.	Total Adjusted Postage Affixed
	Postmaster: Report Total Postage in AIC 130 (Permit Imprint Only, Excluding Simplified Addressing (EDDM))	Total Adjusted Postage Permit Imprint
Postmaster: Report Total Postage in AIC 208 (Simplified Addressing (EDDM), Permit Imprint Only)	Total Adjusted Postage Simplified Addressing (EDDM)	

Incentive/Discount Claimed: _____ Type of Fee: _____

The mailer's signature certifies acceptance of liability for and agreement to pay any revenue deficiencies assessed on this mailing, subject to appeal. If an agent signs this form, the agent certifies that he or she is authorized to sign on behalf of the mailer and that the mailer is bound by the certification and agrees to pay any deficiencies. In addition, agents may be liable for any deficiencies resulting from matters within their responsibility, knowledge, or control. The mailer hereby certifies that all information furnished on this form is accurate, truthful, and complete; that the mail and the supporting documentation comply with all postal standards and the mailing qualifies for the prices and fees claimed; and that the mailing does not contain any matter prohibited by law or postal regulation. I understand that anyone who furnishes false or misleading information on this form or who omits information requested on this form may be subject to criminal and/or civil penalties, including fines and imprisonment.

Privacy Notice: For information regarding our Privacy Policy visit www.usps.com.

Signature of Mailer or Agent _____ Printed Name of Mailer or Agent Signing Form **TOM WILHELM** Telephone **630-759-4872**

USPS Use Only	Weight of a Single Piece _____ pounds	Total Weight	Are postage figures at left adjusted from mailer's entries? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, reason:	Round Stamp (Required) Payment Date	
	Total Pieces	Total Postage			
	Presort Verification Performed? (If required) <input type="checkbox"/> Yes <input type="checkbox"/> No		Date Mailed Notified		Contact
	I CERTIFY that this mailing has been inspected for each item below if required: (1) eligibility for postage prices claimed; (2) proper preparation (and presort where required); (3) proper completion of postage statement; (4) payment of annual fee; and (5) sufficient funds on deposit (if required)		By (Initials)		Time AM PM
			USPS Employee's Signature		Print USPS Employee's Name

USPS Marketing Mail

Part F—Carrier Route Flats

Flats 4 oz. (0.25 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
F1	None	Saturation **	\$0.265					
F2	None	HD Plus	0.288					
F3	None	High Density	0.356					
F4	None	Basic	0.426					
F5	DNDC	Saturation **	0.219					
F6	DNDC	HD Plus	0.242					
F7	DNDC	High Density	0.310					
F8	DNDC	Basic	0.358					
F9	DSCF	Saturation **	0.207					
F10	DSCF	HD Plus	0.230					
F11	DSCF	High Density	0.298					
F12	DSCF	Basic	0.352					
F13	DDU	Saturation **	0.187					
F14	DDU	HD Plus	0.210					
F15	DDU	High Density	0.278					
F16	DDU	Basic	0.351					
F17	Detached Address Label		0.070					
F18	Detached Marketing Label		0.090					

Flats EDDM 4 oz. (0.25 lbs.) or less**

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total	Fee Total	Total Postage
F19	None	Saturation	\$0.266					
F20	DNDC	Saturation	0.220					
F21	DSCF	Saturation	0.208					
F22	DDU	Saturation	0.188	7399	1391.012			1391.0120

* May contain both Full Service Intelligent Mail and other discount - see Instructions page for additional information.

** Full Service Intelligent Mail Option not available.

Part F continued on next page

USPS Marketing Mail

Part F—Carrier Route Flats—Continued

Flats Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
F23	None	Saturation**	\$0.094				\$0.683						
F24	None	High Density Plus	0.117				0.683						
F25	None	High Density	0.185				0.683						
F26	None	Basic	0.192				0.937						
F27	DNDC	Saturation**	0.094				0.500						
F28	DNDC	High Density Plus	0.117				0.500						
F29	DNDC	High Density	0.185				0.500						
F30	DNDC	Basic	0.192				0.665						
F31	DSCF	Saturation**	0.094				0.450						
F32	DSCF	High Density Plus	0.117				0.450						
F33	DSCF	High Density	0.185				0.450						
F34	DSCF	Basic	0.192				0.641						
F35	DDU	Saturation**	0.094				0.370						
F36	DDU	High Density Plus	0.117				0.370						
F37	DDU	High Density	0.185				0.370						
F38	DDU	Basic	0.192				0.637						
F39	Detached Address Label		0.070										
F40	Detached Marketing Label		0.090										

Flats EDDM Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)**

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total	Fee Total	Total Postage
F41	None	Saturation	\$0.095				\$0.683						
F42	DNDC	Saturation	0.095				0.500						
F43	DSCF	Saturation	0.095				0.450						
F44	DDU	Saturation	0.095				0.370						

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column.

* May contain both Full Service Intelligent Mail and other discount - see Instructions page for additional information.

** Full Service Intelligent Mail Option not available.

F45	Part F Subtotal	(Add lines F1-F44)											1391.0120
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Delivery Sort Container Discount

F46	Saturation Flats - Number of Pieces that Comply									x	0.009 =		
F47	EDDM Flats - Number of Pieces that Comply									5793	x	0.009 =	52.137
F48	High Density Plus Flats - Number of Pieces that Comply									x	0.012 =		
F49	High Density Flats - Number of Pieces that Comply									x	0.015 =		
F50	Basic Carrier Route Flats - Number of Pieces that Comply									x	0.022 =		

SCF Pallet Discount

F51	Saturation Flats - Number of Pieces that Comply									x	0.002 =		
F52	EDDM Flats - Number of Pieces that Comply									x	0.002 =		
F53	High Density Plus Flats - Number of Pieces that Comply									x	0.007 =		
F54	High Density Flats - Number of Pieces that Comply									x	0.008 =		
F55	Basic Carrier Route Flats - Number of Pieces that Comply									x	0.011 =		

F56	Containerization Discount Total	(Add lines F46-F55)											-52.1370
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F57	Part F Total	(Line F45 minus Line F56)											1338.8750
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Full Service Intelligent Mail Option

F58	DISPLAY ONLY	Flats - Number of Pieces that Comply								x \$ 0.003 =			
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EVERY DOOR DIRECT MAIL®
DOCUMENTATION FOR PS FORM 3602

5-Digit ZIP Code	Route Number	# of Mailpieces
60441	R004	672
60441	C018	553
60441	C051	389

EVERY DOOR DIRECT MAIL®
DOCUMENTATION FOR PS FORM 3602

5-Digit ZIP Code	Route Number	# of Mailpieces
60446	R023	752
60446	R029	671
60446	R033	705
60446	C007	508
60446	C013	430
60446	C014	582
60446	C015	572
60446	C019	470
60446	C024	460
60446	B011	27
60446	B012	33
60446	B013	38
60446	B014	33
60446	B015	26
60446	B016	30
60446	B017	41
60446	B018	31
60446	B019	23
60446	B020	17
60446	B021	19
60446	B022	24
60446	C026	293

United States Postal Service®
Plant-Verified Drop Shipment (PVDS)
Verification and Clearance This form available at www.usps.com

1. Requested In-Home Delivery Date (3-day window)	2. Drop Ship Appointment Number
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See Instructions on Reverse

3. Mailer Name ALLEGRA MARKETING PRINT MAIL		4. FAST Scheduler ID		5. Mailer Contact Name TOM WILHELM		6. Mailer Contact Telephone (Include area code) 630-759-4872	
7. Origin Plant Location (City, state, ZIP+4®) ROMEOVILLE, IL 60446-9998				8. Check One <input checked="" type="checkbox"/> Identical-Weight Pieces. Weight of a Single Piece <u>0.0046</u> lbs. <input type="checkbox"/> Nonidentical-Weight Pieces			
9. Class of Mail <input type="checkbox"/> Periodicals <input checked="" type="checkbox"/> Std. Mail <input type="checkbox"/> Package Services <input type="checkbox"/> International (Specify class)		10. Product or Publication Title or Names 18459-EDDM MAILING		11. Total Gross Weight of Shipment (Verified at origin office) 7.4244		12. Type of Mail Processing Category (Check all that apply) <input type="checkbox"/> Letters <input checked="" type="checkbox"/> Automation Compatible <input type="checkbox"/> Irregular Parcels <input checked="" type="checkbox"/> Flats <input type="checkbox"/> Machinable Parcels <input type="checkbox"/> Nonmachinable Parcels	
13. Pallets		a. No. Pallets of Trays	b. No. Pallets of Sacks	c. No. Pallets of Parcels	d. No. Pallets of Bundles	13e. Non-Palletized Containers	
Optional if Pallet Presort is Known	i. 5-Digit					i. No. of Bundles	
	ii. 5-D Scheme					ii. No. of Trays 3	
	iii. 5-D CR					iii. No. of Sacks	
	iv. 5-D Scheme CR					iv. No. of Parcels	
	v. 3-D					v. No. of Air Boxes	
	vi. All Other					vi. No. of Other (Describe)	
14. Entry Discounts Claimed <input checked="" type="checkbox"/> DDU <input type="checkbox"/> DNDC <input type="checkbox"/> DFSS <input type="checkbox"/> Mailing Includes Pieces For Delivery Outside Service Area of Entry Office. (Check all that apply) <input type="checkbox"/> DSCF <input type="checkbox"/> DADC <input type="checkbox"/> International Service Center (ISC) <input type="checkbox"/> Other (International):							
15. Comments -- Record SCF/ADC/NDC/ASF designator(s) and ZIP Code(s) from the DMM label list for mailing presented or attach register. DDU 60441-9996							
16a. Contact at Company Making Drop Ship Appointment (If other than mailer and if known when completing this form)						16b. Telephone	
17. Origin Post Office™ (City, state, ZIP+4)				26a. Name of USPS® Employee Verifying Mail		26b. Employee's Telephone Number (Include area code)	
18. Verified at <input type="checkbox"/> DMU (Mailer's plant) <input type="checkbox"/> BMEU or Post Office				26c. Signature of Verifying Employee		27. Round Stamp (Required)	
19. Permit Number		20. Postage Payment Method (Except for Periodicals) <input type="checkbox"/> Permit <input type="checkbox"/> Stamped <input type="checkbox"/> Meter		26d. USPS Contact Name (If other than verifying employee)			
21. Total Pieces		22. Total Weight of Mailing					
23. Vehicle PVDS Seal Number		24. Vehicle ID Number					
25. Comments				33. Load Condition Irregularities (Check all that apply) <input type="checkbox"/> Broken Pallets <input type="checkbox"/> Mailings are not Separated by PS Form 8125 <input type="checkbox"/> Container Counts do not Match PS Form 8125 <input type="checkbox"/> Overweight Pallets <input type="checkbox"/> Damaged Mail <input type="checkbox"/> Pallets Too Tall <input type="checkbox"/> Improper Mail Makeup <input type="checkbox"/> Incorrect Mail Class <input type="checkbox"/> Load Unsafe <input type="checkbox"/> Incorrect Appointment Type <input type="checkbox"/> Other (Describe in item 32)			
28. Entry Office (Facility name, address, city state and ZIP+4 code as found in the Drop Ship Product) LOCKPORT CARRIER ANNEX 954 E 9TH ST LOCKPORT, IL 60441-9996 Note: Appointments with 100% Periodicals can be presented whenever the destination facility is open and staffed.				34. Scan the barcode upon receipt.			
29a. USPS Receiving Employee Signature		29b. USPS Receiving Employee Name					
30. Date/Time of Arrival		31. Date/Time of Departure					
32. Comments (NOTE: Enter bedload discrepancies as percentages and pallet discrepancies as pallet counts.)							

United States Postal Service®
Plant-Verified Drop Shipment (PVDS)
Verification and Clearance This form available at www.usps.com

1. Requested In-Home Delivery Date (3-day window)	2. Drop Ship Appointment Number
--	---------------------------------

See Instructions on Reverse

Mailer Information	3. Mailer Name ALLEGRA MARKETING PRINT MAIL		4. FAST Scheduler ID		5. Mailer Contact Name TOM WILHELM		6. Mailer Contact Telephone (Include area code) 630-759-4872	
	7. Origin Plant Location (City, state, ZIP+4®) ROMEOVILLE, IL 60446-9998				8. Check One <input checked="" type="checkbox"/> Identical-Weight Pieces. Weight of a Single Piece <u>0.0046</u> lbs. <input type="checkbox"/> Nonidentical-Weight Pieces			
	9. Class of Mail <input type="checkbox"/> Periodicals <input checked="" type="checkbox"/> Std. Mail <input type="checkbox"/> Package Services <input type="checkbox"/> International (Specify class)		10. Product or Publication Title or Names 18459-EDDM MAILING		11. Total Gross Weight of Shipment (Verified at origin office) 26.6110		12. Type of Mail Processing Category (Check all that apply) <input type="checkbox"/> Letters <input checked="" type="checkbox"/> Automation Compatible <input type="checkbox"/> Irregular Parcels <input checked="" type="checkbox"/> Flats <input type="checkbox"/> Machinable Parcels <input type="checkbox"/> Nonmachinable Parcels	
	13. Pallets		a. No. Pallets of Trays	b. No. Pallets of Sacks	c. No. Pallets of Parcels	d. No. Pallets of Bundles	13e. Non-Palletized Containers	
	Optional if Pallet Presort is Known	i. 5-Digit					i. No. of Bundles	
		ii. 5-D Scheme					ii. No. of Trays 11	
		iii. 5-D CR					iii. No. of Sacks	
		iv. 5-D Scheme CR					iv. No. of Parcels	
		v. 3-D					v. No. of Air Boxes	
		vi. All Other					vi. No. of Other (Describe)	
14. Entry Discounts Claimed <input checked="" type="checkbox"/> DDU <input type="checkbox"/> DNDC <input type="checkbox"/> DFSS <input type="checkbox"/> Mailing Includes Pieces For Delivery Outside Service Area of Entry Office. (Check all that apply) <input type="checkbox"/> DSCF <input type="checkbox"/> DADC <input type="checkbox"/> International Service Center (ISC) <input type="checkbox"/> Other (International):								
15. Comments -- Record SCF/ADC/NDC/ASF designator(s) and ZIP Code(s) from the DMM label list for mailing presented or attach register. DDU 60446-9998								
16a. Contact at Company Making Drop Ship Appointment (If other than mailer and if known when completing this form)						16b. Telephone		
Origin Post Office (Where verified)	17. Origin Post Office™ (City, state, ZIP+4)				26a. Name of USPS® Employee Verifying Mail		26b. Employee's Telephone Number (Include area code)	
	18. Verified at <input type="checkbox"/> DMU (Mailer's plant) <input type="checkbox"/> BMEU or Post Office				26c. Signature of Verifying Employee		27. Round Stamp (Required)	
	19. Permit Number		20. Postage Payment Method (Except for Periodicals) <input type="checkbox"/> Permit <input type="checkbox"/> Stamped <input type="checkbox"/> Meter		26d. USPS Contact Name (If other than verifying employee)			
	21. Total Pieces		22. Total Weight of Mailing					
	23. Vehicle PVDS Seal Number		24. Vehicle ID Number					
	25. Comments				33. Load Condition Irregularities (Check all that apply) <input type="checkbox"/> Broken Pallets <input type="checkbox"/> Mailings are not Separated by PS Form 8125 <input type="checkbox"/> Container Counts do not Match PS Form 8125 <input type="checkbox"/> Overweight Pallets <input type="checkbox"/> Damaged Mail <input type="checkbox"/> Pallets Too Tall <input type="checkbox"/> Improper Mail Makeup <input type="checkbox"/> Incorrect Mail Class <input type="checkbox"/> Load Unsafe <input type="checkbox"/> Incorrect Appointment Type <input type="checkbox"/> Other (Describe in item 32)			
28. Entry Office (Facility name, address, city state and ZIP+4 code as found in the Drop Ship Product) ROMEOVILLE 315 W ROMEO RD ROMEOVILLE, IL 60446-9998 Note: Appointments with 100% Periodicals can be presented whenever the destination facility is open and staffed.								
29a. USPS Receiving Employee Signature		29b. USPS Receiving Employee Name		34. Scan the barcode upon receipt.				
30. Date/Time of Arrival		31. Date/Time of Departure						
32. Comments (NOTE: Enter bedload discrepancies as percentages and pallet discrepancies as pallet counts.)								

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60441-9996
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle			Price Codes											Running Total	Del.							
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)	
		1	CRD	60441	1	CRD	R004		50													50	672	672	629	100%
					2	CRD	R004		50													100	672	672	629	100%
					3	CRD	R004		50													150	672	672	629	100%
					4	CRD	R004		50													200	672	672	629	100%
					5	CRD	R004		50													250	672	672	629	100%
					6	CRD	R004		50													300	672	672	629	100%
					7	CRD	R004		50													350	672	672	629	100%
					8	CRD	R004		50													400	672	672	629	100%
					9	CRD	R004		50													450	672	672	629	100%
					10	CRD	R004		50													500	672	672	629	100%
					11	CRD	R004		50													550	672	672	629	100%
					12	CRD	R004		12													562	672	672	629	100%
		2	CRD	60441	13	CRD	C018		50													612	553	553	514	100%
					14	CRD	C018		50													662	553	553	514	100%
					15	CRD	C018		50													712	553	553	514	100%
					16	CRD	C018		50													762	553	553	514	100%
					17	CRD	C018		50													812	553	553	514	100%
					18	CRD	C018		50													862	553	553	514	100%
					19	CRD	C018		50													912	553	553	514	100%
					20	CRD	C018		50													962	553	553	514	100%
					21	CRD	C018		50													1012	553	553	514	100%
					22	CRD	C018		50													1062	553	553	514	100%
					23	CRD	C018		50													1112	553	553	514	100%
					24	CRD	C018		3													1115	553	553	514	100%
		3	CR5	60441	25	CRD	R004		50													1165	672	672	629	100%
					26	CRD	R004		50													1215	672	672	629	100%
					27	CRD	R004		10													1225	672	672	629	100%
					28	CRD	C051		50													1275	389	389	382	100%
					29	CRD	C051		50													1325	389	389	382	100%
					30	CRD	C051		50													1375	389	389	382	100%
					31	CRD	C051		50													1425	389	389	382	100%

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60441-9996
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle		Price Codes											Running Total	Del.								
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)	
					32	CRD	C051		50													1475	389	389	382	100%
					33	CRD	C051		50													1525	389	389	382	100%
					34	CRD	C051		50													1575	389	389	382	100%
					35	CRD	C051		39													1614	389	389	382	100%
Totals:		WS 1,614		HD 0		5B 0		AB 0		5D 0		AD 0														
		HDP 0		CR 0		3B 0		MB 0		3D 0		MD 0										1,614				

Totals Summary

Total Pieces 1,614 Total Pounds 7

Rate Summary

Carrier Route Saturation (WS)	1,614	Automation 5-Digit (5B)	0	Presorted 5-Digit (5D)	0
Carrier Route High Density Plus (HDP)	0	Automation 3-Digit (3B)	0	Presorted 3-Digit (3D)	0
Carrier Route High Density (HD)	0	Automation ADC (AB)	0	Presorted ADC (AD)	0
Carrier Route Basic (CR)	0	Automation Mixed ADC (MB)	0	Presorted Mixed ADC (MD)	0
TOTAL	1,614				

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60441-9996
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle		Price Codes												Running Total	Del.					
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD	Pts	Act	Res	(%)

Grand Summary

Total Pieces	1,614	Total Sacks	0	Total Bundles	35
Total Pounds	7	Total Trays	3		

Grand Rate Summary

Carrier Route Saturation (WS)	1,614	Automation 5-Digit (5B)	0	Presorted 5-Digit (5D)	0
Carrier Route High Density Plus (HDP)	0	Automation 3-Digit (3B)	0	Presorted 3-Digit (3D)	0
Carrier Route High Density (HD)	0	Automation ADC (AB)	0	Presorted ADC (AD)	0
Carrier Route Basic (CR)	0	Automation Mixed ADC (MB)	0	Presorted Mixed ADC (MD)	0
TOTAL	1,614				

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60446-9998
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle			Price Codes											Running Total	Del.							
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)	
		4	CRD	60446	36	CRD	R023		50													50	752	752	706	100%
					37	CRD	R023		50													100	752	752	706	100%
					38	CRD	R023		50													150	752	752	706	100%
					39	CRD	R023		50													200	752	752	706	100%
					40	CRD	R023		50													250	752	752	706	100%
					41	CRD	R023		50													300	752	752	706	100%
					42	CRD	R023		50													350	752	752	706	100%
					43	CRD	R023		50													400	752	752	706	100%
					44	CRD	R023		50													450	752	752	706	100%
					45	CRD	R023		50													500	752	752	706	100%
					46	CRD	R023		50													550	752	752	706	100%
					47	CRD	R023		12													562	752	752	706	100%
		5	CRD	60446	48	CRD	R029		50													612	671	671	613	100%
					49	CRD	R029		50													662	671	671	613	100%
					50	CRD	R029		50													712	671	671	613	100%
					51	CRD	R029		50													762	671	671	613	100%
					52	CRD	R029		50													812	671	671	613	100%
					53	CRD	R029		50													862	671	671	613	100%
					54	CRD	R029		50													912	671	671	613	100%
					55	CRD	R029		50													962	671	671	613	100%
					56	CRD	R029		50													1012	671	671	613	100%
					57	CRD	R029		50													1062	671	671	613	100%
					58	CRD	R029		50													1112	671	671	613	100%
					59	CRD	R029		12													1124	671	671	613	100%
		6	CRD	60446	60	CRD	R033		50													1174	705	705	702	100%
					61	CRD	R033		50													1224	705	705	702	100%
					62	CRD	R033		50													1274	705	705	702	100%
					63	CRD	R033		50													1324	705	705	702	100%
					64	CRD	R033		50													1374	705	705	702	100%
					65	CRD	R033		50													1424	705	705	702	100%
					66	CRD	R033		50													1474	705	705	702	100%

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60446-9998
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray			Bundle		Price Codes												Running Total	Del.						
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)	
					67	CRD	R033		50													1524	705	705	702	100%
					68	CRD	R033		50													1574	705	705	702	100%
					69	CRD	R033		50													1624	705	705	702	100%
					70	CRD	R033		50													1674	705	705	702	100%
					71	CRD	R033		12													1686	705	705	702	100%
		7	CRD	60446	72	CRD	C007		50													1736	508	508	504	100%
					73	CRD	C007		50													1786	508	508	504	100%
					74	CRD	C007		50													1836	508	508	504	100%
					75	CRD	C007		50													1886	508	508	504	100%
					76	CRD	C007		50													1936	508	508	504	100%
					77	CRD	C007		50													1986	508	508	504	100%
					78	CRD	C007		50													2036	508	508	504	100%
					79	CRD	C007		50													2086	508	508	504	100%
					80	CRD	C007		50													2136	508	508	504	100%
					81	CRD	C007		50													2186	508	508	504	100%
					82	CRD	C007		8													2194	508	508	504	100%
		8	CRD	60446	83	CRD	C013		50													2244	430	430	428	100%
					84	CRD	C013		50													2294	430	430	428	100%
					85	CRD	C013		50													2344	430	430	428	100%
					86	CRD	C013		50													2394	430	430	428	100%
					87	CRD	C013		50													2444	430	430	428	100%
					88	CRD	C013		50													2494	430	430	428	100%
					89	CRD	C013		50													2544	430	430	428	100%
					90	CRD	C013		50													2594	430	430	428	100%
					91	CRD	C013		30													2624	430	430	428	100%
		9	CRD	60446	92	CRD	C014		50													2674	582	582	581	100%
					93	CRD	C014		50													2724	582	582	581	100%
					94	CRD	C014		50													2774	582	582	581	100%
					95	CRD	C014		50													2824	582	582	581	100%
					96	CRD	C014		50													2874	582	582	581	100%
					97	CRD	C014		50													2924	582	582	581	100%

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60446-9998
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray			Bundle			Price Codes											Running Total	Del.						
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)	
					129	CRD	C024		50													4418	460	460	370	100%
					130	CRD	C024		50													4468	460	460	370	100%
					131	CRD	C024		50													4518	460	460	370	100%
					132	CRD	C024		50													4568	460	460	370	100%
					133	CRD	C024		50													4618	460	460	370	100%
					134	CRD	C024		50													4668	460	460	370	100%
					135	CRD	C024		10													4678	460	460	370	100%
		13	CR5	60446	136	CRD	B011		27													4705	27	27	15	100%
					137	CRD	B012		33													4738	33	33	18	100%
					138	CRD	B013		38													4776	38	38	25	100%
					139	CRD	B014		33													4809	33	33	24	100%
					140	CRD	B015		26													4835	26	26	17	100%
					141	CRD	B016		30													4865	30	30	25	100%
					142	CRD	B017		41													4906	41	41	27	100%
					143	CRD	B018		31													4937	31	31	17	100%
					144	CRD	B019		23													4960	23	23	15	100%
					145	CRD	B020		17													4977	17	17	6	100%
					146	CRD	B021		19													4996	19	19	10	100%
					147	CRD	B022		24													5020	24	24	15	100%
					148	CRD	R023		50													5070	752	752	706	100%
					149	CRD	R023		50													5120	752	752	706	100%
					150	CRD	R023		50													5170	752	752	706	100%
					151	CRD	R023		40													5210	752	752	706	100%
					152	CRD	R029		30													5240	671	671	613	100%
		14	CR5	60446	153	CRD	R029		50													5290	671	671	613	100%
					154	CRD	R029		29													5319	671	671	613	100%
					155	CRD	R033		50													5369	705	705	702	100%
					156	CRD	R033		50													5419	705	705	702	100%
					157	CRD	R033		43													5462	705	705	702	100%
					158	CRD	C014		20													5482	582	582	581	100%
					159	CRD	C015		10													5492	572	572	572	100%

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60446-9998
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle		Price Codes												Running Total	Del.								
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD		Pts	Act	Res	(%)		
					160	CRD	C026		50													5542	293	293	213	100%	
					161	CRD	C026		50													5592	293	293	213	100%	
					162	CRD	C026		50													5642	293	293	213	100%	
					163	CRD	C026		50													5692	293	293	213	100%	
					164	CRD	C026		50													5742	293	293	213	100%	
					165	CRD	C026		43													5785	293	293	213	100%	
Totals:		WS 5,785		HD 0		5B 0		AB 0		5D 0		AD 0															
		HDP 0		CR 0		3B 0		MB 0		3D 0		MD 0														5,785	

Totals Summary

Total Pieces 5,785 Total Pounds 27

Rate Summary

Carrier Route Saturation (WS)	5,785	Automation 5-Digit (5B)	0	Presorted 5-Digit (5D)	0
Carrier Route High Density Plus (HDP)	0	Automation 3-Digit (3B)	0	Presorted 3-Digit (3D)	0
Carrier Route High Density (HD)	0	Automation ADC (AB)	0	Presorted ADC (AD)	0
Carrier Route Basic (CR)	0	Automation Mixed ADC (MB)	0	Presorted Mixed ADC (MD)	0
TOTAL	5,785				

Report: USPS Qualification Report
 Mailer: ALLEGRA MARKETING PRINT MAIL
 Entry Point: DDU 60446-9998
 Sort: Standard Mail, DMM 245.9.7
 Date: May 05, 2023

Statement No.: 18459
 Job ID: 18459
 Software Info: Bulk Mailer Business v. 6.1.0
 List Name: 18459-EDDM MAILING

Pallet		Sack / Tray		Bundle		Price Codes												Running Total	Del.					
Num	Level	Dest Num	Level	Dest	Num	Level	Dest	ZIPS	WS	HDP	HD	CR	5B	3B	AB	MB	5D	3D	AD	MD	Pts	Act	Res	(%)

Grand Summary

Total Pieces	5,785	Total Sacks	0	Total Bundles	130
Total Pounds	27	Total Trays	11		

Grand Rate Summary

Carrier Route Saturation (WS)	5,785	Automation 5-Digit (5B)	0	Presorted 5-Digit (5D)	0
Carrier Route High Density Plus (HDP)	0	Automation 3-Digit (3B)	0	Presorted 3-Digit (3D)	0
Carrier Route High Density (HD)	0	Automation ADC (AB)	0	Presorted ADC (AD)	0
Carrier Route Basic (CR)	0	Automation Mixed ADC (MB)	0	Presorted Mixed ADC (MD)	0
TOTAL	5,785				

STANDARD MAIL ENHANCED CARRIER ROUTE FLATS

Report:	Container Listing Report	Statement Number:	18459
Mailer:	ALLEGRA MARKETING PRINT MAIL	Job ID:	18459
Entry Point:	DDU 60441-9996	Date:	May 05, 2023
		Software Info:	Bulk Mailer Business v. 6.1.0
		List Name:	18459-EDDM MAILING

Pallet Number	Container Number	Container Destination	Prep	Container	Bundle Number	Bundle Destination	Pieces	Weight	Running Total
	1	60441	B	Flat Tray	1	60441	50	0.2300	50
					2	60441	50	0.2300	100
					3	60441	50	0.2300	150
					4	60441	50	0.2300	200
					5	60441	50	0.2300	250
					6	60441	50	0.2300	300
					7	60441	50	0.2300	350
					8	60441	50	0.2300	400
					9	60441	50	0.2300	450
					10	60441	50	0.2300	500
					11	60441	50	0.2300	550
					12	60441	12	0.0552	562
					Flat Tray Totals		562	2.59	
	2	60441	B	Flat Tray	13	60441	50	0.2300	612
					14	60441	50	0.2300	662
					15	60441	50	0.2300	712
					16	60441	50	0.2300	762
					17	60441	50	0.2300	812
					18	60441	50	0.2300	862
					19	60441	50	0.2300	912
					20	60441	50	0.2300	962
					21	60441	50	0.2300	1012
					22	60441	50	0.2300	1062
					23	60441	50	0.2300	1112
					24	60441	3	0.0138	1115
					Flat Tray Totals		553	2.54	
	3	60441	B	Flat Tray	25	60441	50	0.2300	1165
					26	60441	50	0.2300	1215
					27	60441	10	0.0460	1225
					28	60441	50	0.2300	1275
					29	60441	50	0.2300	1325
					30	60441	50	0.2300	1375
					31	60441	50	0.2300	1425
					32	60441	50	0.2300	1475
					33	60441	50	0.2300	1525
					34	60441	50	0.2300	1575
					35	60441	39	0.1794	1614
					Flat Tray Totals		499	2.30	

Preparation Legend
B Bundling (banding) required
S Separator cards required
C Choice - use separator cards or bundle
L Loose (no separator cards or bundling required)

STANDARD MAIL ENHANCED CARRIER ROUTE FLATS

Report:	Container Listing Report	Statement Number:	18459
Mailer:	ALLEGRA MARKETING PRINT MAIL	Job ID:	18459
Entry Point:	DDU 60446-9998	Date:	May 05, 2023
		Software Info:	Bulk Mailer Business v. 6.1.0
		List Name:	18459-EDDM MAILING

Pallet Number	Container Number	Container Destination	Prep	Container	Bundle Number	Bundle Destination	Pieces	Weight	Running Total
	4	60446	B	Flat Tray	36	60446	50	0.2300	50
					37	60446	50	0.2300	100
					38	60446	50	0.2300	150
					39	60446	50	0.2300	200
					40	60446	50	0.2300	250
					41	60446	50	0.2300	300
					42	60446	50	0.2300	350
					43	60446	50	0.2300	400
					44	60446	50	0.2300	450
					45	60446	50	0.2300	500
					46	60446	50	0.2300	550
					47	60446	12	0.0552	562
					Flat Tray Totals		562	2.59	
	5	60446	B	Flat Tray	48	60446	50	0.2300	612
					49	60446	50	0.2300	662
					50	60446	50	0.2300	712
					51	60446	50	0.2300	762
					52	60446	50	0.2300	812
					53	60446	50	0.2300	862
					54	60446	50	0.2300	912
					55	60446	50	0.2300	962
					56	60446	50	0.2300	1012
					57	60446	50	0.2300	1062
					58	60446	50	0.2300	1112
					59	60446	12	0.0552	1124
					Flat Tray Totals		562	2.59	
	6	60446	B	Flat Tray	60	60446	50	0.2300	1174
					61	60446	50	0.2300	1224
					62	60446	50	0.2300	1274
					63	60446	50	0.2300	1324
					64	60446	50	0.2300	1374
					65	60446	50	0.2300	1424
					66	60446	50	0.2300	1474
					67	60446	50	0.2300	1524
					68	60446	50	0.2300	1574
					69	60446	50	0.2300	1624
					70	60446	50	0.2300	1674
					71	60446	12	0.0552	1686
					Flat Tray Totals		562	2.59	
	7	60446	B	Flat Tray	72	60446	50	0.2300	1736
					73	60446	50	0.2300	1786
					74	60446	50	0.2300	1836
					75	60446	50	0.2300	1886
					76	60446	50	0.2300	1936
					77	60446	50	0.2300	1986
					78	60446	50	0.2300	2036
					79	60446	50	0.2300	2086
					80	60446	50	0.2300	2136
					81	60446	50	0.2300	2186
					82	60446	8	0.0368	2194
					Flat Tray Totals		508	2.34	
	8	60446	B	Flat Tray	83	60446	50	0.2300	2244
					84	60446	50	0.2300	2294
					85	60446	50	0.2300	2344
					86	60446	50	0.2300	2394
					87	60446	50	0.2300	2444

STANDARD MAIL ENHANCED CARRIER ROUTE FLATS

Report:	Container Listing Report	Statement Number:	18459
Mailer:	ALLEGRA MARKETING PRINT MAIL	Job ID:	18459
Entry Point:	DDU 60446-9998	Date:	May 05, 2023
		Software Info:	Bulk Mailer Business v. 6.1.0
		List Name:	18459-EDDM MAILING

Pallet Number	Container Number	Container Destination	Prep	Container	Bundle Number	Bundle Destination	Pieces	Weight	Running Total
					88	60446	50	0.2300	2494
					89	60446	50	0.2300	2544
					90	60446	50	0.2300	2594
					91	60446	30	0.1380	2624
					Flat Tray Totals		430	1.98	
	9	60446	B	Flat Tray	92	60446	50	0.2300	2674
					93	60446	50	0.2300	2724
					94	60446	50	0.2300	2774
					95	60446	50	0.2300	2824
					96	60446	50	0.2300	2874
					97	60446	50	0.2300	2924
					98	60446	50	0.2300	2974
					99	60446	50	0.2300	3024
					100	60446	50	0.2300	3074
					101	60446	50	0.2300	3124
					102	60446	50	0.2300	3174
					103	60446	12	0.0552	3186
					Flat Tray Totals		562	2.59	
	10	60446	B	Flat Tray	104	60446	50	0.2300	3236
					105	60446	50	0.2300	3286
					106	60446	50	0.2300	3336
					107	60446	50	0.2300	3386
					108	60446	50	0.2300	3436
					109	60446	50	0.2300	3486
					110	60446	50	0.2300	3536
					111	60446	50	0.2300	3586
					112	60446	50	0.2300	3636
					113	60446	50	0.2300	3686
					114	60446	50	0.2300	3736
					115	60446	12	0.0552	3748
					Flat Tray Totals		562	2.59	
	11	60446	B	Flat Tray	116	60446	50	0.2300	3798
					117	60446	50	0.2300	3848
					118	60446	50	0.2300	3898
					119	60446	50	0.2300	3948
					120	60446	50	0.2300	3998
					121	60446	50	0.2300	4048
					122	60446	50	0.2300	4098
					123	60446	50	0.2300	4148
					124	60446	50	0.2300	4198
					125	60446	20	0.0920	4218
					Flat Tray Totals		470	2.16	
	12	60446	B	Flat Tray	126	60446	50	0.2300	4268
					127	60446	50	0.2300	4318
					128	60446	50	0.2300	4368
					129	60446	50	0.2300	4418
					130	60446	50	0.2300	4468
					131	60446	50	0.2300	4518
					132	60446	50	0.2300	4568
					133	60446	50	0.2300	4618
					134	60446	50	0.2300	4668
					135	60446	10	0.0460	4678
					Flat Tray Totals		460	2.12	
	13	60446	B	Flat Tray	136	60446	27	0.1242	4705
					137	60446	33	0.1518	4738

STANDARD MAIL ENHANCED CARRIER ROUTE FLATS

Report:	Container Listing Report	Statement Number:	18459
Mailer:	ALLEGRA MARKETING PRINT MAIL	Job ID:	18459
Entry Point:	DDU 60446-9998	Date:	May 05, 2023
		Software Info:	Bulk Mailer Business v. 6.1.0
		List Name:	18459-EDDM MAILING

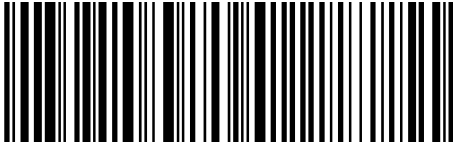
Pallet Number	Container Number	Container Destination	Prep	Container	Bundle Number	Bundle Destination	Pieces	Weight	Running Total
					138	60446	38	0.1748	4776
					139	60446	33	0.1518	4809
					140	60446	26	0.1196	4835
					141	60446	30	0.1380	4865
					142	60446	41	0.1886	4906
					143	60446	31	0.1426	4937
					144	60446	23	0.1058	4960
					145	60446	17	0.0782	4977
					146	60446	19	0.0874	4996
					147	60446	24	0.1104	5020
					148	60446	50	0.2300	5070
					149	60446	50	0.2300	5120
					150	60446	50	0.2300	5170
					151	60446	40	0.1840	5210
					152	60446	30	0.1380	5240
					Flat Tray Totals		562	2.59	
	14	60446	B	Flat Tray	153	60446	50	0.2300	5290
					154	60446	29	0.1334	5319
					155	60446	50	0.2300	5369
					156	60446	50	0.2300	5419
					157	60446	43	0.1978	5462
					158	60446	20	0.0920	5482
					159	60446	10	0.0460	5492
					160	60446	50	0.2300	5542
					161	60446	50	0.2300	5592
					162	60446	50	0.2300	5642
					163	60446	50	0.2300	5692
					164	60446	50	0.2300	5742
					165	60446	43	0.1978	5785
					Flat Tray Totals		545	2.51	

<p>Preparation Legend</p> <p>B Bundling (banding) required</p> <p>S Separator cards required</p> <p>C Choice - use separator cards or bundle</p> <p>L Loose (no separator cards or bundling required)</p>

Job ID: 18459
LOCKPORT IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60441
R004



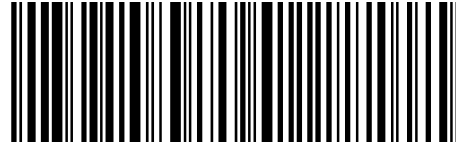
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Pallet: N/A, Container: 1 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 1-562

Job ID: 18459
LOCKPORT IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60441
C018



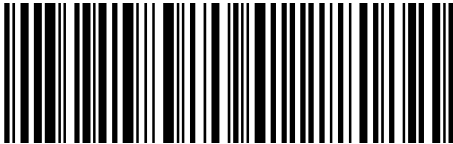
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Pallet: N/A, Container: 2 (Flat Tray), Bundles: 12
Pieces: 553, Piece Range: 563-1115

Job ID: 18459
LOCKPORT IL
STD FLTS CR-RTS
ALLEGRA, ROMEOVILLE, IL

907568001

60441



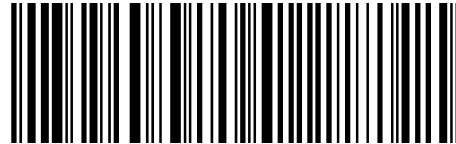
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Pallet: N/A, Container: 3 (Flat Tray), Bundles: 11
Pieces: 499, Piece Range: 1116-1614

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
R023



604465877 907568001 000638

Pallet: N/A, Container: 4 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 1615-2176

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
R029



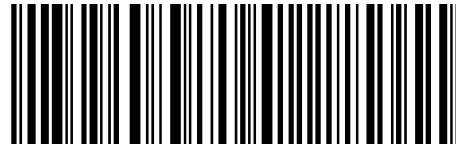
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Pallet: N/A, Container: 5 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 2177-2738

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
R033



604465877 907568001 000658

Pallet: N/A, Container: 6 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 2739-3300

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C007



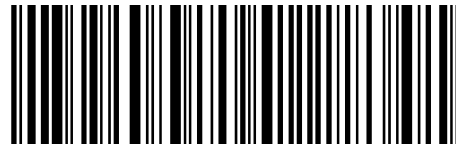
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Pallet: N/A, Container: 7 (Flat Tray), Bundles: 11
Pieces: 508, Piece Range: 3301-3808

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C013



604465877 907568001 000678

Pallet: N/A, Container: 8 (Flat Tray), Bundles: 9
Pieces: 430, Piece Range: 3809-4238

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C014



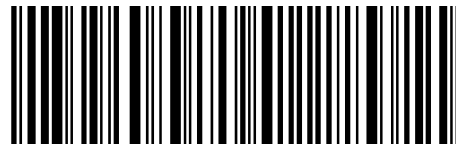
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Pallet: N/A, Container: 9 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 4239-4800

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C015



604465877 907568001 000698

Pallet: N/A, Container: 10 (Flat Tray), Bundles: 12
Pieces: 562, Piece Range: 4801-5362

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C019



604465877 907568001 000708

Pallet: N/A, Container: 11 (Flat Tray), Bundles: 10
Pieces: 470, Piece Range: 5363-5832

Job ID: 18459
ROMEOVILLE IL
STD FLTS ECRWSS
ALLEGRA, ROMEOVILLE, IL

907568001

60446
C024



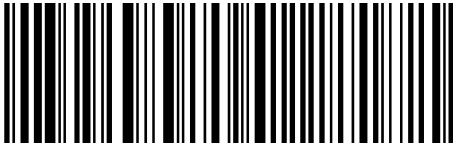
604465877 907568001 000718

Pallet: N/A, Container: 12 (Flat Tray), Bundles: 10
Pieces: 460, Piece Range: 5833-6292

Job ID: 18459
ROMEOVILLE IL
STD FLTS CR-RTS
ALLEGRA, ROMEOVILLE, IL

907568001

60446



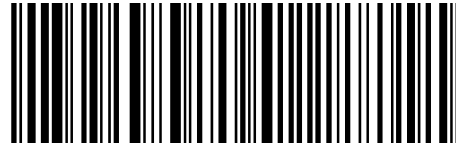
604465867 907568001 000728

Pallet: N/A, Container: 13 (Flat Tray), Bundles: 17
Pieces: 562, Piece Range: 6293-6854

Job ID: 18459
ROMEOVILLE IL
STD FLTS CR-RTS
ALLEGRA, ROMEOVILLE, IL

907568001

60446



604465867 907568001 000738

Pallet: N/A, Container: 14 (Flat Tray), Bundles: 13
Pieces: 545, Piece Range: 6855-7399

Exhibit C:

Posting of notice in conspicuous locations
within 10 miles of the facility

MWG Community Posting Summary

Will County Public Meetings

May 2023

The summary below details actions taken by Midwest Generation to meet Section 845.240 regulations for Pre-Application Public Notification and Public Meetings. These regulations require the owner or operator of a CCR surface impoundment to “post the notice in conspicuous locations throughout villages, towns, or cities within 10 miles of the facility, or use appropriate broadcast media (such as radio or television).”

We identified and contacted just over 60 locations via telephone on Friday, May 5, 2023. All locations are within 10 miles of the Will County Generating Station. On Friday, May 5, 2023, we posted English and Spanish public notices in many of these locations. In instances where we did not post a notice, the facilities were closed or refused to allow postings that day. In total, just over 20 public notice flyers were posted within a 10-mile radius of the Will County Generating Station– covering surrounding areas including, Romeoville, Naperville, Plainfield, Crest Hill, Joliet, Rockdale, and Lockport.

Romeoville

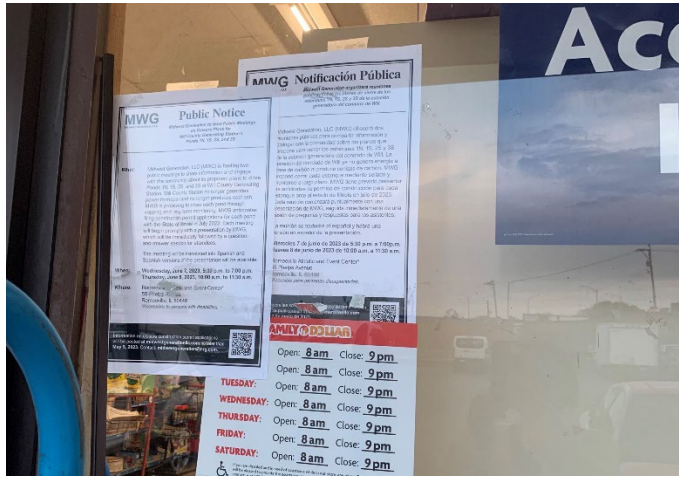
Public meeting notices were placed at 5 locations, including:

- Romeoville Recreation Center
- Starbucks
- BP Gas Station
- Family Dollar

Locations that were closed or refused, included:

- Village Hall
- White Oak Library District
- Dunkin
- United States Postal Service
- Exxon Gas Station
- Dollar Tree
- Thorntons Gas Station
- Murphy Express Gas Station

Romeoville Photos



Naperville

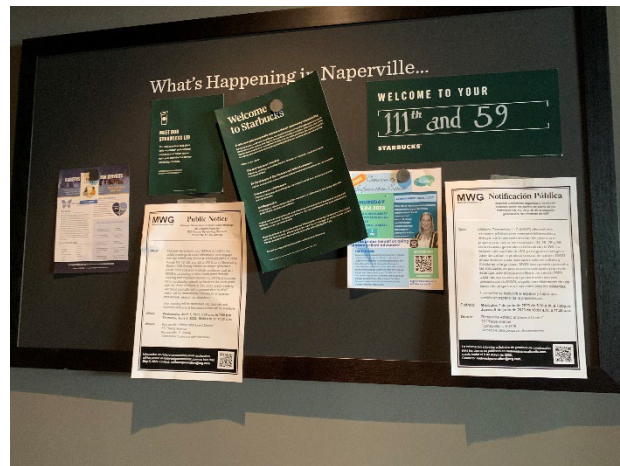
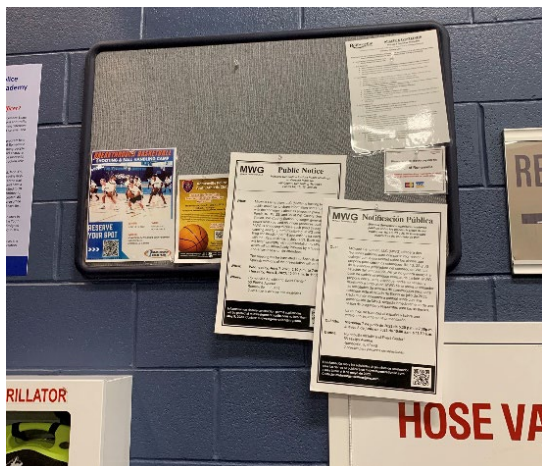
Public meeting notices were placed at 3 locations, including:

- Naperville Public Library-Naper Blvd.
- Naperville Public Library-95th Street
- Starbucks

Locations that were closed or refused, included:

- Mariano's
- Jewel Osco

Naperville Photos



Plainfield

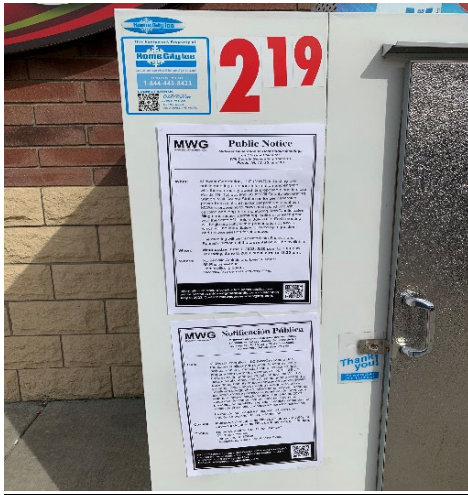
Public meeting notices were placed at 2 locations, including:

- Plainfield Area Public Library
- Speedway

Locations that were closed or refused, included:

- Goodwill Store & Donation Center
- Walgreens
- Aldi
- Dunkin

Plainfield Photos



Crest Hill

Locations that were closed or refused, included:

- The Southern Café
- Shell
- Speedway
- White Oak Library District-Crest Hill Branch
- Food 4 Less
- Dollar General

Joliet

Public meeting notices were placed at 3 locations, including:

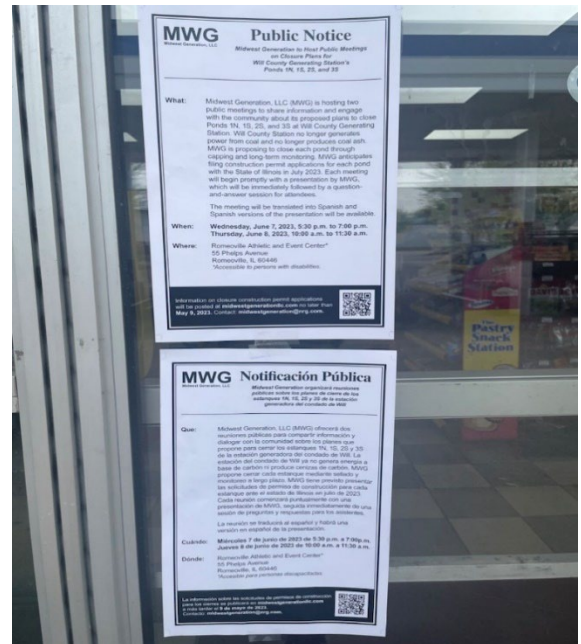
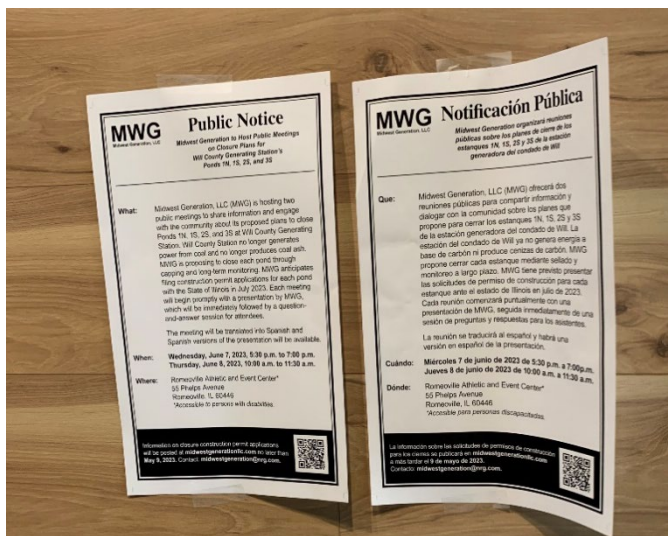
- Starbucks
- Shell Gas Station

- Tazza Coffee

Locations that were closed or refused, included:

- Walgreens
- Rosemary Café
- Dollar General
- Joliet Public Library-Black Road Branch
- Lakewood Prairie Clubhouse
- Sable Ridge Clubhouse
- Dollar General

Joliet Photos



Rockdale

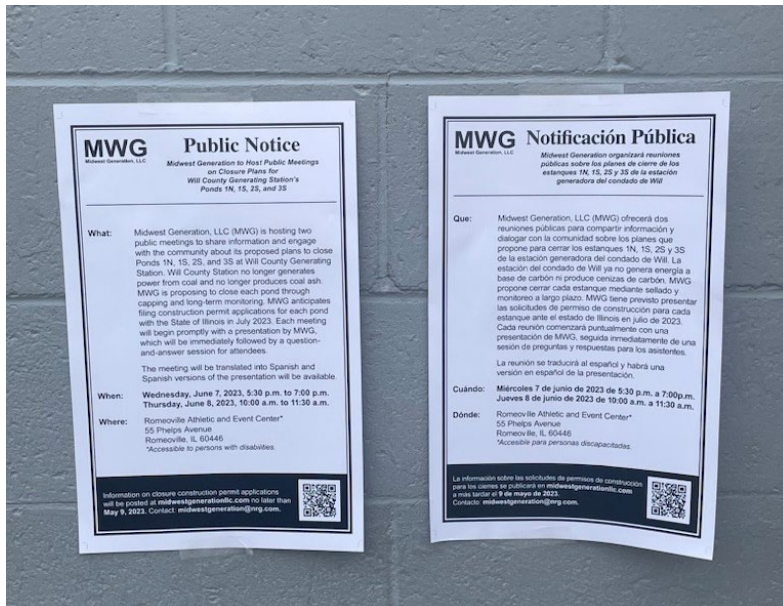
Public meeting notices were placed at 3 locations, including:

- Exxon Gas Station
- J & M Food Mart
- RJ's Place

Locations that were closed or refused, included:

- UPS Customer Center
- Rockdale Sports Center
- Village of Rockdale

Rockdale Photos



Lockport

Public meeting notices were placed at 2 locations, including:

- Fairmont Community Center
- Dellwood Community Center (DPCC)

Locations that were closed or refused, included:

- Crema Coffee Roasters
- White Oak Library District: Lockport
- Aldi
- Walmart Superstore
- Legacy Vineyard Church
- R.P. Home & Harvest of Homer Glenn

Lockport Photos



###

Exhibit D:

Submittal to Illinois EPA requesting notice
be sent to listserv for MWG



Midwest Generation, LLC
Will County Generating Station
529 E. 135th Street
Romeoville, Illinois 60446

May 5, 2023

VIA CERTIFIED MAIL

Illinois Environmental Protection Agency
DWPC – Permits MC #15
Attn: Part 845 Coal Combustion Residual Rule Submittal
1021 North Grand Avenue East
P.O. Box 19276
Springfield, IL 62794-9276

**Re: Will County Generating Station – Romeoville, Will County, Illinois
Facility ID No. W1978100011
Notice of Public Meetings for CCR Construction Permit Application**


Dear Sir or Madam:

In accordance with the requirements of 35 IAC Section 845.240(b), please find enclosed the public meeting notice for Ponds 1 North (ID No. W1978100011-01), 1 South (ID No. W1978100011-02), 2 South (ID No. W1978100011-03), and 3 South (ID No. W1978100011-04) at Will County Generating Station.

Midwest Generation, LLC requests that the Agency email the enclosed notice to the Agency’s listserv for the facility. An electronic copy of this notification has been submitted to the Agency’s CCR Coordinator.

If you have any questions or require additional information regarding this submittal, please contact me at [REDACTED].

Sincerely,


Sharene Shealey

Director, Environmental

CC via Email: Illinois EPA CCR Coordinator
Phillip Raush, Will County Station Plant Manager
Jill Buckley, Environmental Manager

Exhibit E:

Presentation for June 7 and 8, 2023 public
meetings

**Will County Station
CCR Construction Permit
Applications**

ID No. W1978100011



Beach: Only swim at beaches that have a lifeguard. Never go in the water if lightning or thunder are present or in background. Make sure inexperienced swimmers are accompanied and wearing life jackets.



Camping: Share your travel plans and location with family and friends in the case of an emergency. Be sure to pack water, nutritious snacks and meals, and a first aid kit. Plan ahead for any potential dangers.



Grilling: Never grill indoors and be sure to have others keep a safe distance away from the grill. Use long-handled tools and never leave an in-use grill unattended.



Mosquitoes: Use insect repellents when outdoors. Avoid going outdoors at dusk and dawn when mosquitoes are the most active. Avoid tall grass and underbrush and inspect yourself carefully for any insects or ticks.

* [redcross.org](https://www.redcross.org)

If you would like to receive a summary of this meeting or be added to the Illinois Environmental Protection Agency's listserv, please provide your email address on the sign-up sheet at the table you saw when you entered the building.



Today we'll discuss specific aspects of the Illinois and federal CCR surface impoundment rules:

- Closure Alternatives Analysis for CCR surface impoundments at the Will County Generating Station.
 - Ponds 1 North (1N), 1 South (1S), 2 South (2S), and 3 South (3S).
- Assessment of Corrective Measures required under 40 CFR Section 257.96 for Ponds 2S and 3S.
 - Ponds 2S and 3S are currently in corrective action under the federal CCR rule.
 - Assessment of Corrective Measures for Ponds 2S and 3S is addressed within the context of the Closure Alternatives Analysis.



Will County Generating Station began operation in 1955 and the last coal-fired electric generating unit (EGU) retired in June 2022.

The station provided electricity for over 1.8 million homes and commercial/industrial facilities including Argonne National Laboratory and Willow Springs Fisher Body plant. Over the nearly 70 years of operation, the station employed thousands of people, supported the community and conducted business with numerous local businesses.

- Units 1 (172 gross MW) and 2 (170 gross MW) were retired in 2010.
- Unit 3 (281 gross MW) was retired in 2015.
- Unit 4 (551 gross MW) was retired in June 2022.

With the retirement of the EGUs, Will County Station no longer produces coal ash.

Will County Station operated as a safe, reliable source of electricity for **almost 70 years.**

The Illinois Coal Ash Rules define both CCR and CCR surface impoundments:

- "Coal combustion residuals" or "CCR" means fly ash, bottom ash, boiler slag, and flue gas desulfurization materials generated from burning coal for the purpose of generating electricity by electric utilities and independent power producers.

- "CCR surface impoundment" or "impoundment" means a natural topographic depression, man-made excavation, or diked area, which is designed to hold an accumulation of CCR and liquids, and the surface impoundment treats, stores, or disposes of CCR.

The federal CCR rule define "CCR" and "CCR surface impoundments" similarly.

- Pond 1N was used to hold bottom ash generated from Units 1 & 2.
- Pond 1S was used in the same way as Pond 1N. Use of Ponds 1N and 1S was alternated.
 - The majority of ash produced from Units 1 & 2 was dewatered and immediately shipped offsite for beneficial reuse. A dewatering system was installed in Ponds 1N & 1S preventing the ponds from holding water.
- Pond 2S was used hold bottom ash from Units 3 & 4.
- Pond 3S was used in the same way as Pond 2S. Use of Ponds 2S and 3S was alternated.
 - Ponds 2S and 3S no longer receive ash, process water, or directed stormwater.
- Each pond is approximately 2 acres in size.



Regulatory Overview

- Closure Alternatives Analysis performed in accordance with Illinois Administrative Code, Title 35: Environmental Protection, Subtitle G: Waste Disposal, Chapter I: Pollution Control Board, Subchapter J: Coal Combustion Waste Surface Impoundments, Part 845 Standard for the Disposal of Coal Combustion Residuals in Surface Impoundments Section 845.710 Closure Alternatives.

Objective

- Evaluate long- and short-term effectiveness and protectiveness of the closure method.
- Evaluate the effectiveness for controlling future releases.
- Evaluate the ease of implementation.
- Address comments and concerns of residents within the communities adjacent to the project.

- Cost estimates for each alternative have been prepared, however, cost is not a decision-making criteria under the rule.

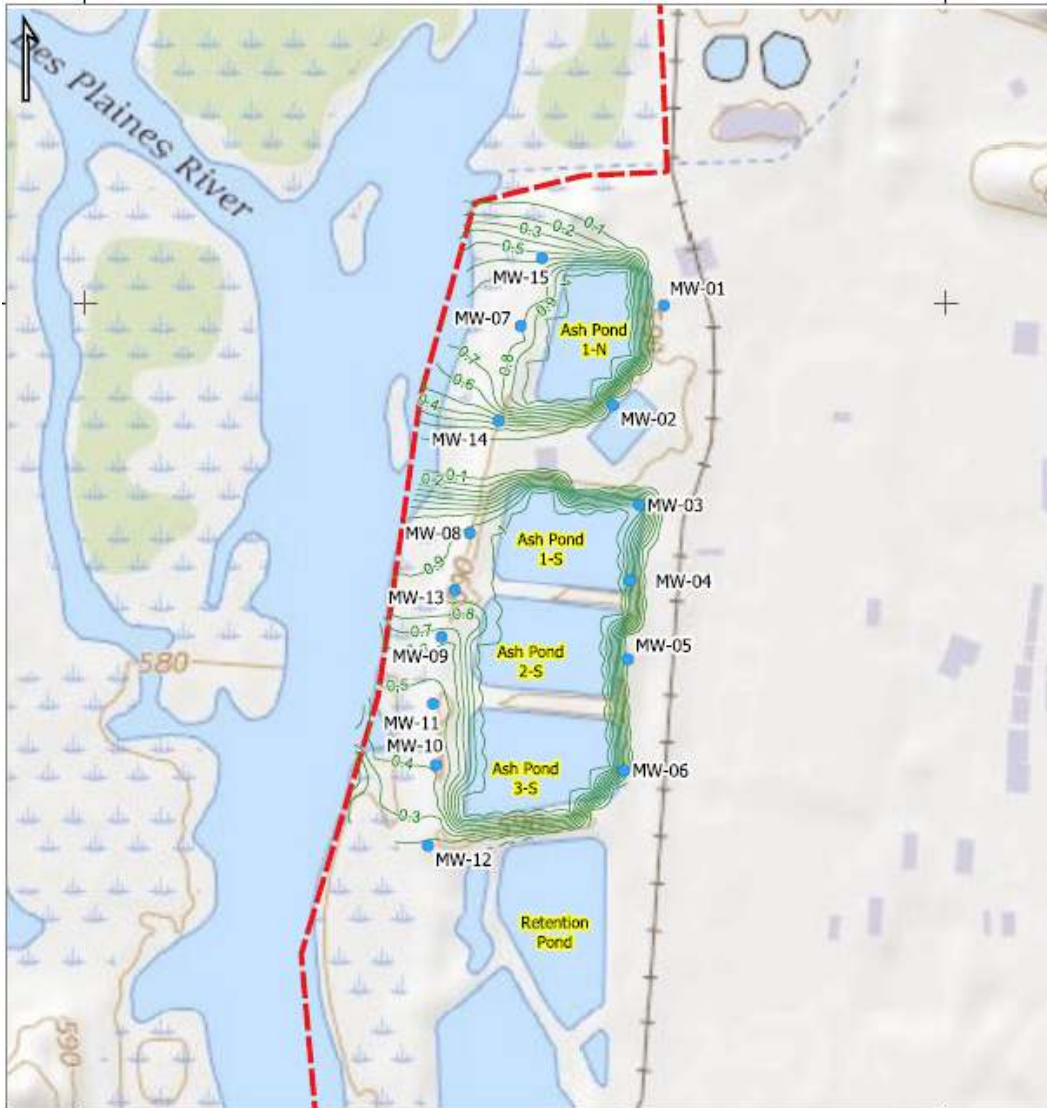
To comply with the Illinois Coal Ash Rule, and to support the Analysis of Corrective Measures for Ponds 2S/3S under the Federal CCR Rule, MWG conducted modeling of the groundwater concentrations. The purpose of the groundwater modeling was to provide a platform to compare the relative effectiveness of various closure and/or corrective measures alternatives relative to groundwater quality on a short term and long-term basis for the CCR unit.

To accomplish this, the model establishes a **WORST-CASE** theoretical source of contamination (i.e., not an actual source) in the pond and allowed to distribute itself over time until an equilibrium (stable) condition is observed by the model (**worst-case distribution of impacts**).

This model looks at theoretical, potential contamination from the CCR unit – it assumes the pond has ash and water and that the liner is compromised or non-existent.

Once equilibrium is established, engineering alternatives can be overlain and the model is then run over a time sequence to evaluate the change/improvement in water quality associated with the proposed alternative.

100 Year Relative Surrogate Concentrations



- Initial equilibrated model run, with the hypothetical source.
- Closure option model runs are compared to the 100-year surrogate run to determine reductions in concentrations.
- Constituents detected above proposed groundwater protection standards (GWPS) at downgradient wells during 4th quarter 2022 sampling were examined for each closure option and to assist with the Assessment of Corrective Measures.

Closure Alternatives Evaluated include:

Option 1 – Closure by Removal

Option 2 – Closure in Place with Final Cover System

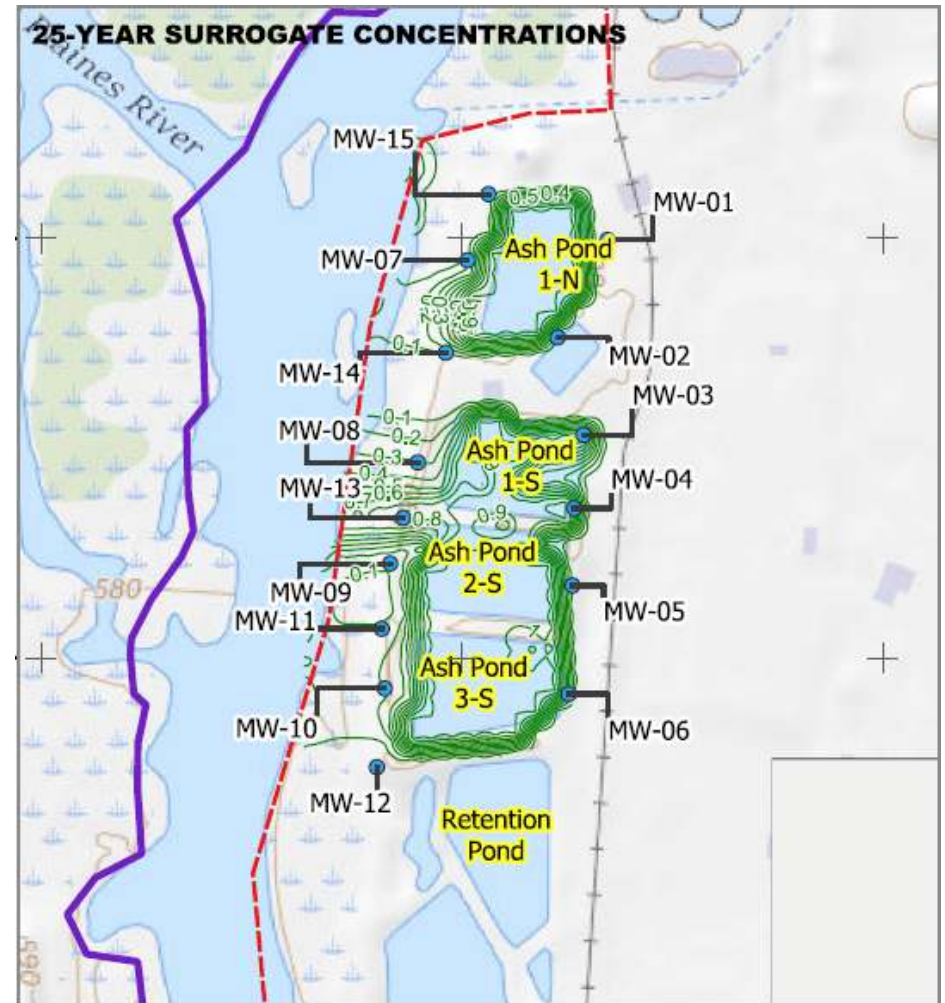
Option 3 – Closure in Place with Soil Stabilization and a Final Cover System

Option 4 – Closure in Place by Consolidation with Final Cover System

Closure in Place Details

- Regrade CCR in each pond.
- **Limit soil fill while maintaining drainage.**
- Install final cover system, ClosureTurf®.
- Estimated quantities:
 - Area ≈ **7.7 acres**
 - CCR to regrade ≈ **420 CY**
 - Subgrade fill ≈ **25,000 CY clean fill**
- **Modeled concentrations reduce by 70 – 80% within 25 years at wells downgradient of 1N, 2S, 3S. Modeled concentrations reduce by 20% within 25 years at wells downgradient of 1S. All constituents compliant with proposed GW PS at 15 yrs or less and below Section 845.600(a) standards within approx. 50 years.**

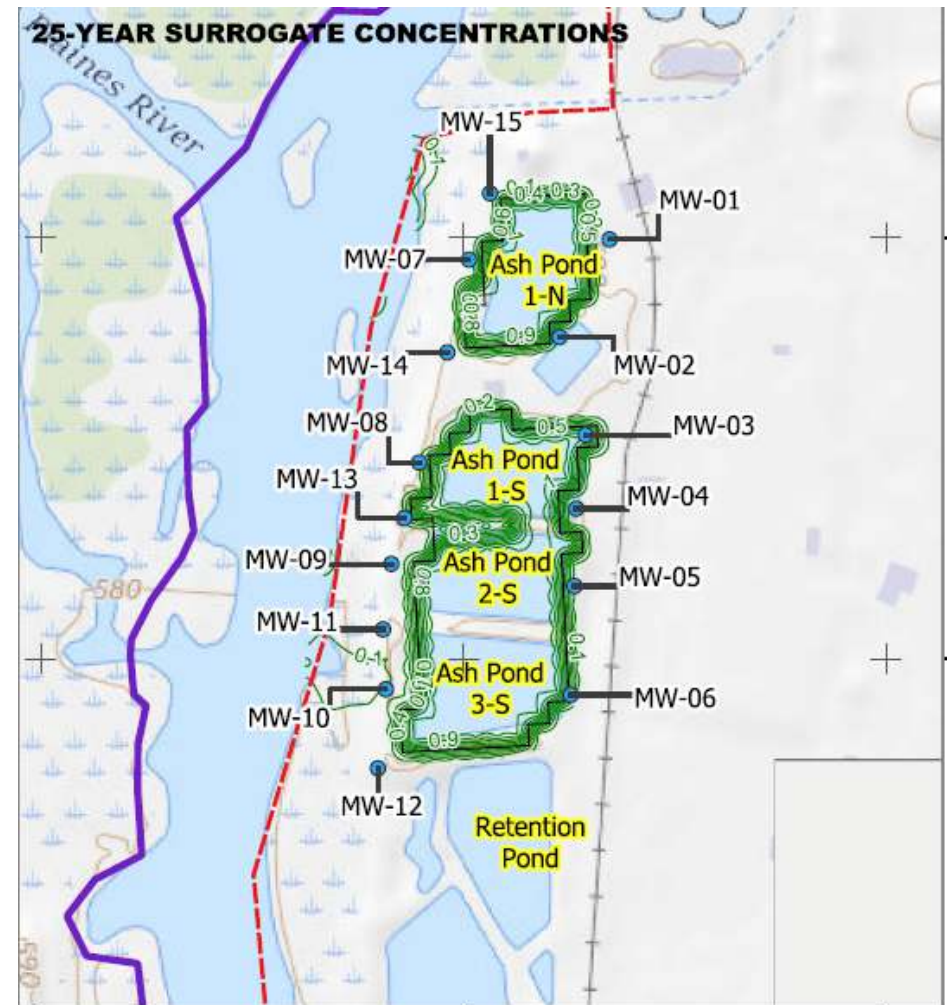
GW Modeling (25 years after capping)



ISS Details

- Consists of adding reagents to physically bind/solidify and/or chemically react/stabilize the CCR and other materials.
- Results in solidified or stabilized mass with reduced constituent mobility.
- Removal of top 12" of Poz-O-Pac from Ponds 1N and 1S.
- Stabilization of Ponds 1S, 2S, and 3S would include **≈ 6.6 acres**.
- Stabilization of Pond 1N would include **≈ 2 acres**.
- Once ISS process completed, an additional **37,000 CY** of additional material will be needed for grading before installation of a final cover system.
- **Modeled concentrations reduce by 80 – 90% within 25 years at downgradient wells. All constituents compliant with proposed GWPS at approx. 10 years or less and below Section 845.600(a) standards within approx. 30 years or less.**

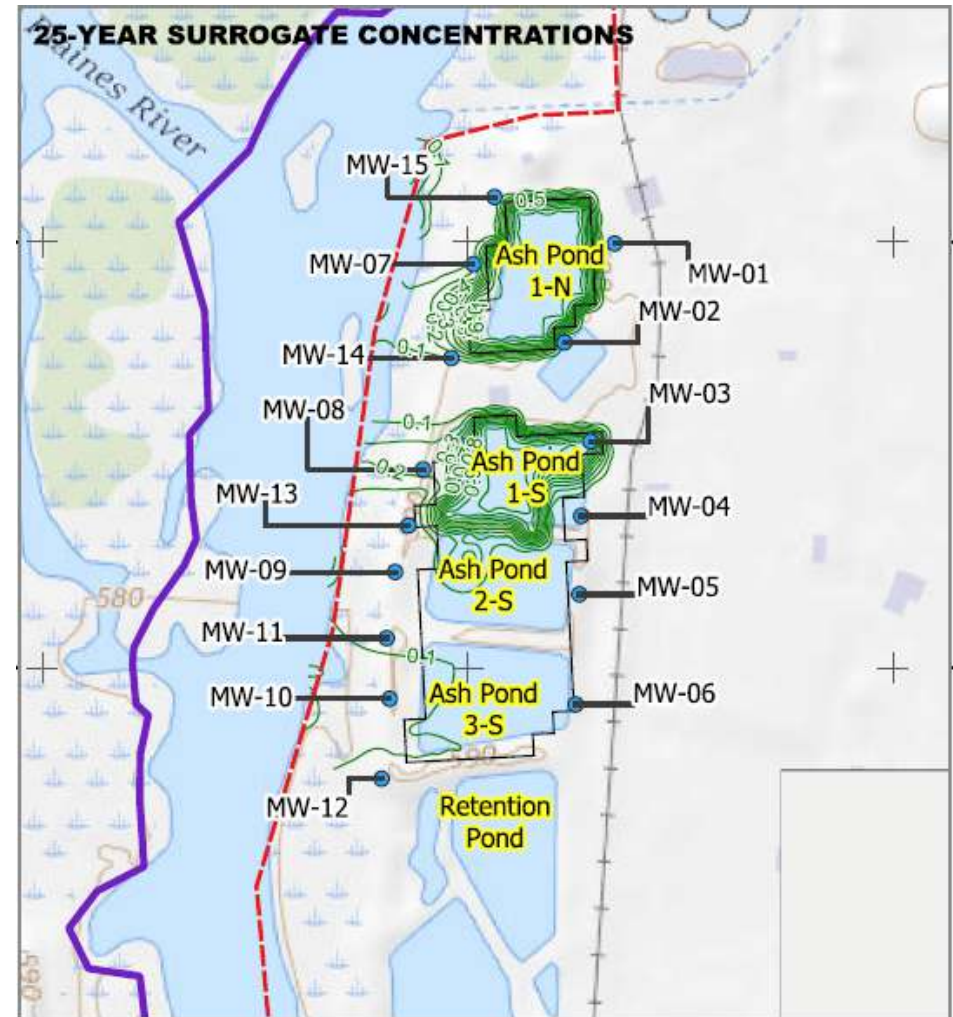
GW Modeling (25 years after ISS & capping)



Closure in Place by Consolidating Details

- Requires excavation and hauling of \approx **65,000 CY** of material from Ponds 2S and 3S to Ponds 1N and 1S.
- A final cover system would be placed over Ponds 1N and 1S.
- Estimated quantities:
 - CCR to excavate and haul \approx **65,000 CY**
 - Subgrade fill \approx **140 CY clean fill**
- **Modeled concentrations of Ponds 1N and 1S reduce by 70% at downgradient wells and concentrations of 2S and 3S by 90% within 25 years at downgradient wells. All constituents compliant with proposed GWPS at approx. 15 yrs. or less and below Section 845.600(a) standards within approx. 40 years or less.**

GW Modeling (25 years after consolidating & capping)



Four methods of closing Will County Station Ponds 1N, 1S, 2S, and 3S were analyzed. The different closure options were evaluated based on effectiveness/protectiveness and implement ability. In each option, constituent concentrations measured above the GWPS in fourth quarter 2022 decrease below the proposed GWPS within 1 – 15 years after closure implemented. All options will also eventually achieve Part 645.600(a) standards.

1 Closure by removal

Not preferred due to CCR hauling through communities. Transport by barge is feasible with existing site infrastructure, but ash would need to be stockpiled at off-site barge unloading area and transferred to trucks for final disposition however only if offsite sources have available capacity. Transport by rail is not practical based on loading infrastructure and existing shared rail lines capacity.

2 Closure in Place – Final Cover System

Final Cover System - preferred closure option, structurally stable to prevent future release, reduces fugitive dust generated compared to removal, and reduces impacts of transportation on the surrounding community.

3 Closure in Place – ISS Soil Stabilization

Not preferred as there is no appreciable difference in groundwater modeling compared to Option 2.

4 Closure in Place – Consolidate and Cover

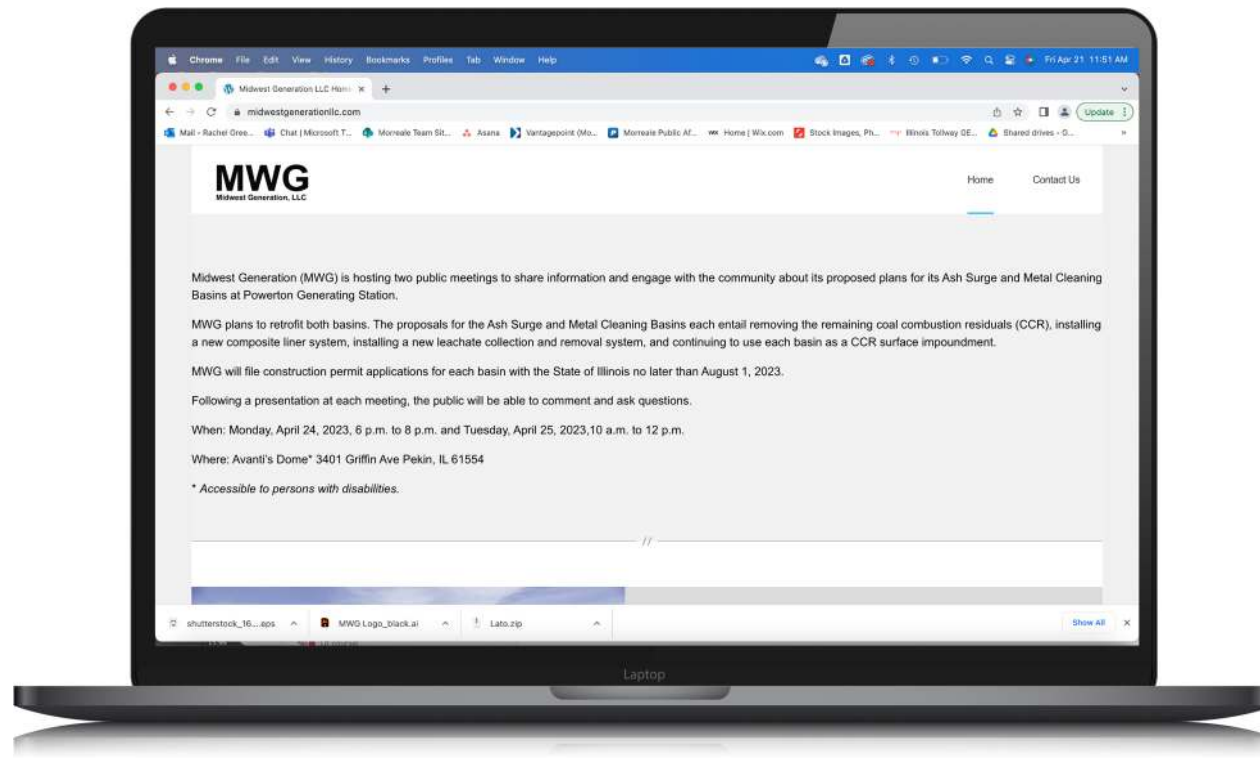
Not preferred as there is no appreciable difference in groundwater modeling and reduces fugitive dust generated compared to Option 2.

MWG proposes closure in place with an Alternate Final Cover System (ClosureTurf®)

- Isolates CCR from stormwater, protecting surface waters.
- Proven closure method at other surface impoundments in US, including in IL.
- Long-term reliability in minimizing risk to human health and the environment.
- Closure construction could be completed in **less than a year.**
- Building an onsite landfill is **not feasible.**
- Requires less truck traffic than removal, **reducing impact to the surrounding community.**

Based on site-specific conditions, the Closure in Place option provides both short- and long-term protection to groundwater and surface water resources along with ensuring overall protection to public health, welfare, and safety.

Public Website: midwestgenerationllc.com



Appendix 1

Will County Station Groundwater Monitoring Well Network

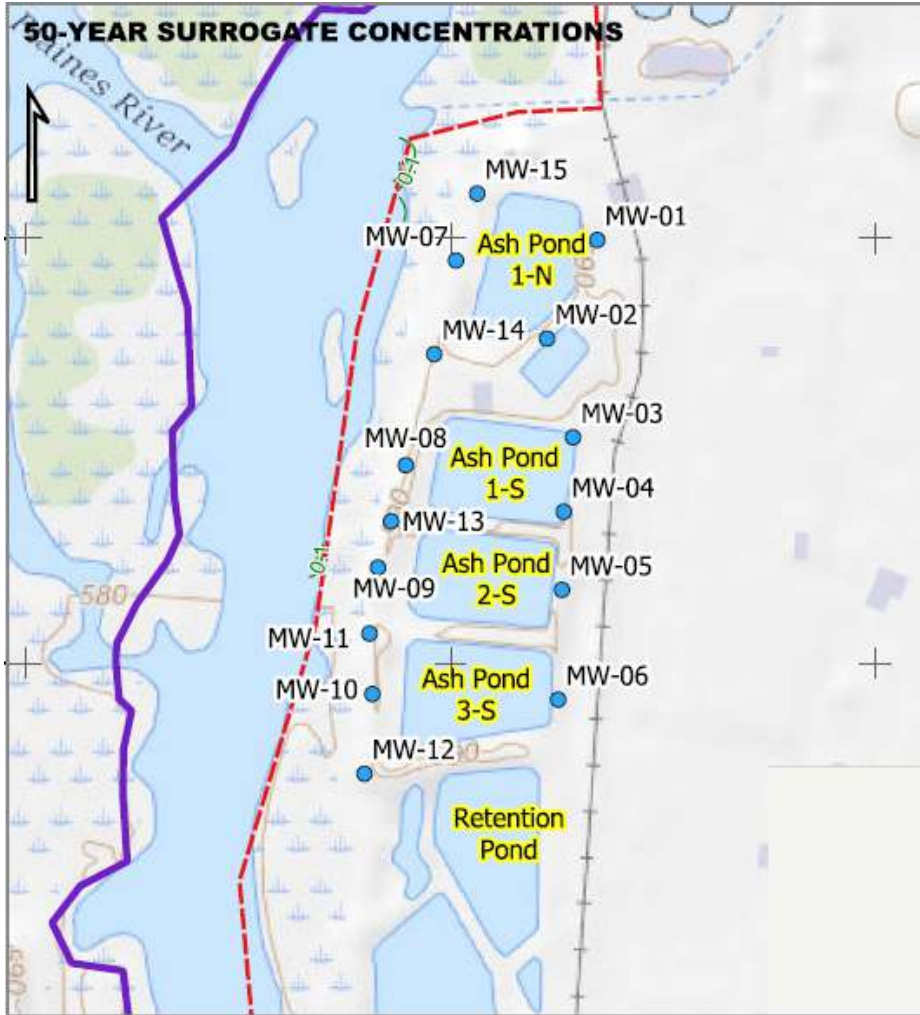


Appendix 2

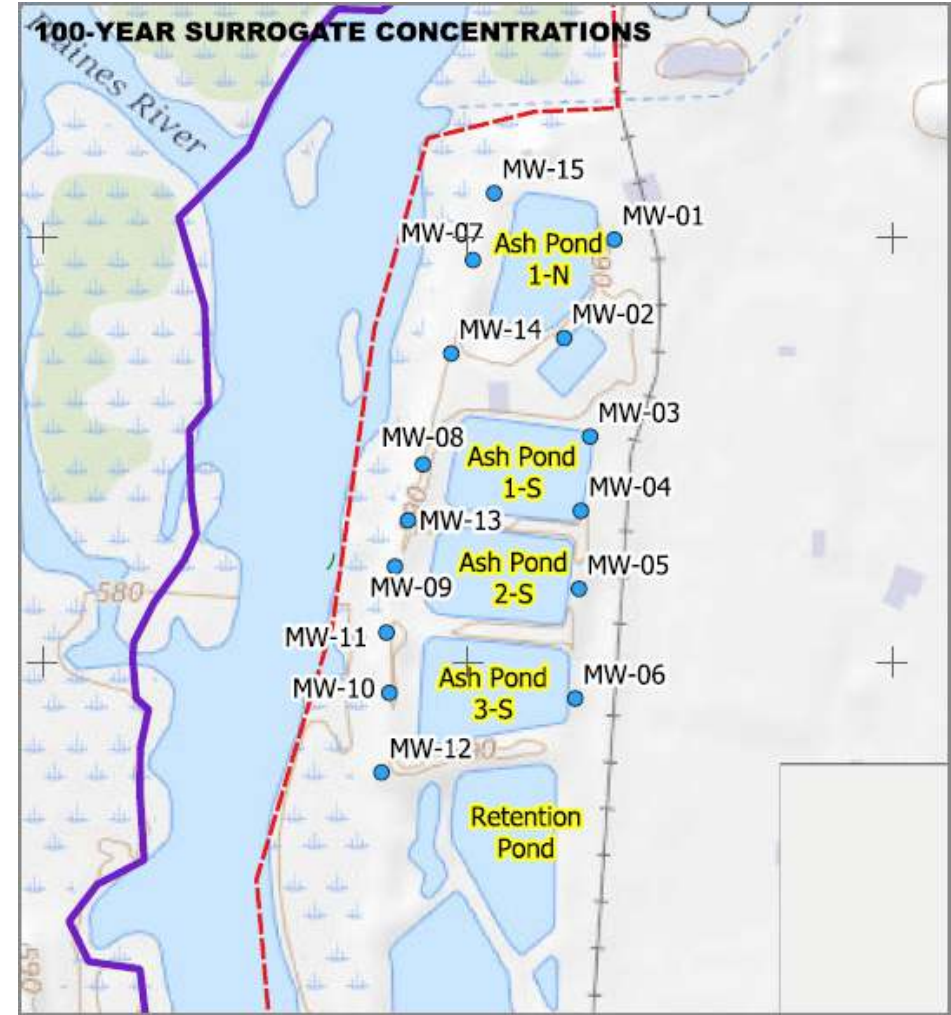
Additional Groundwater Modeling

Option 1 – Closure by removal

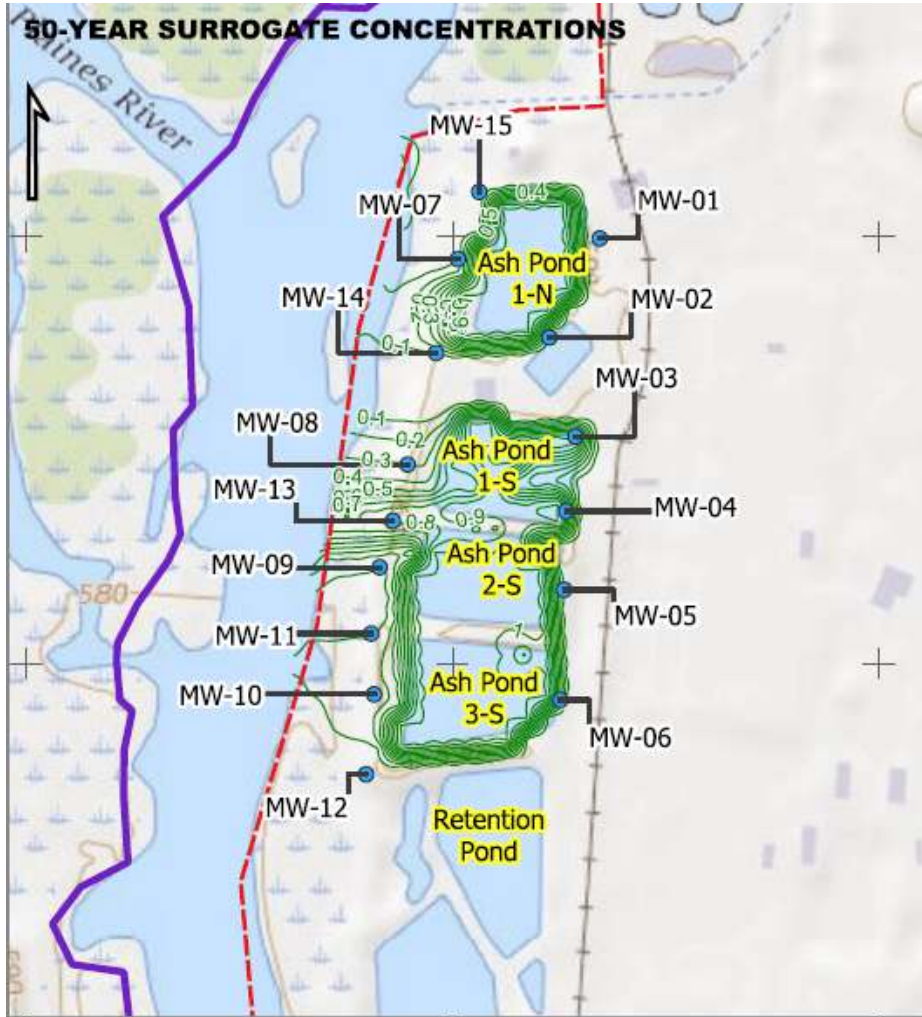
50 Year, Model Layer 1



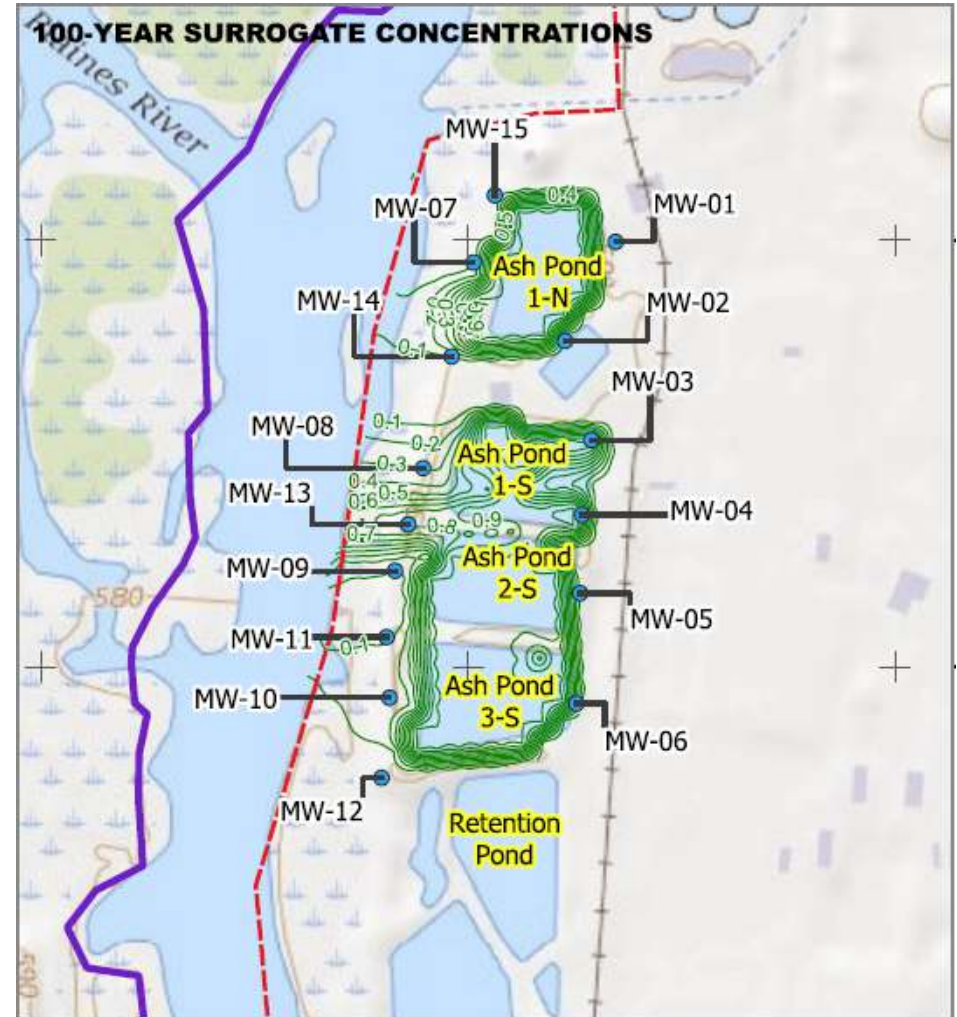
100 Year, Model Layer 1



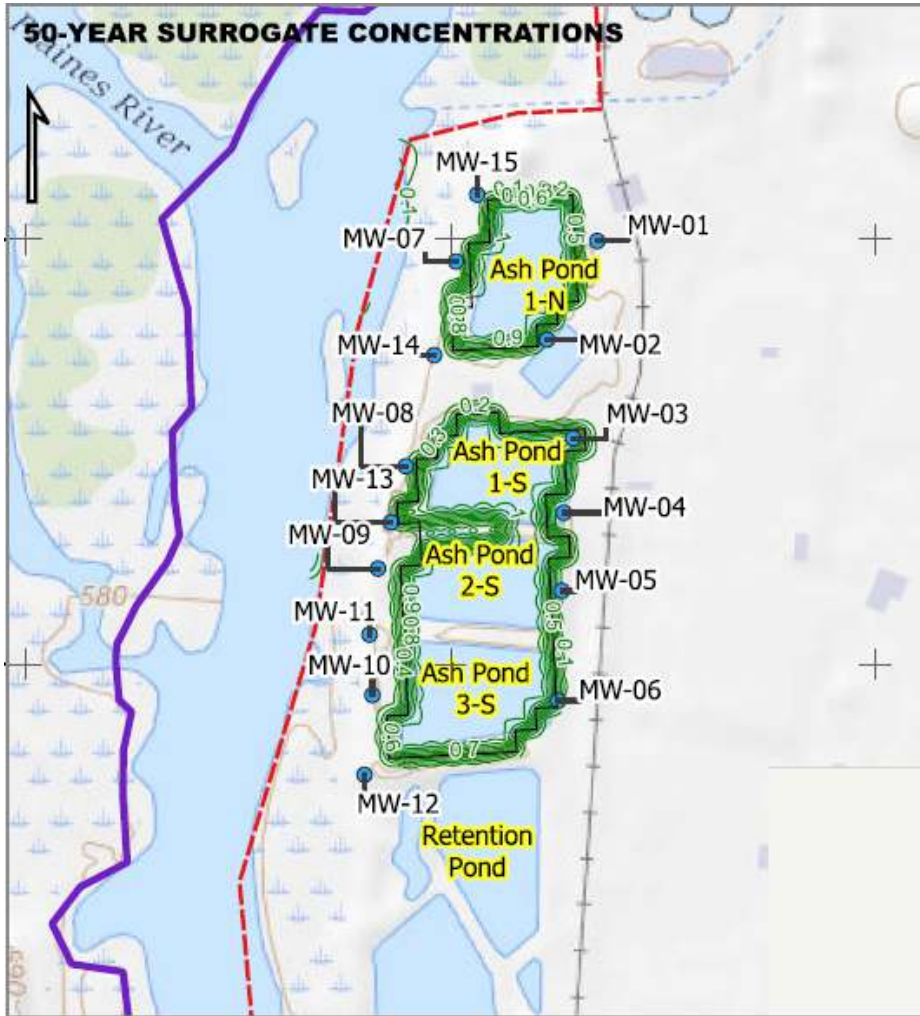
50 Year, Model Layer 1



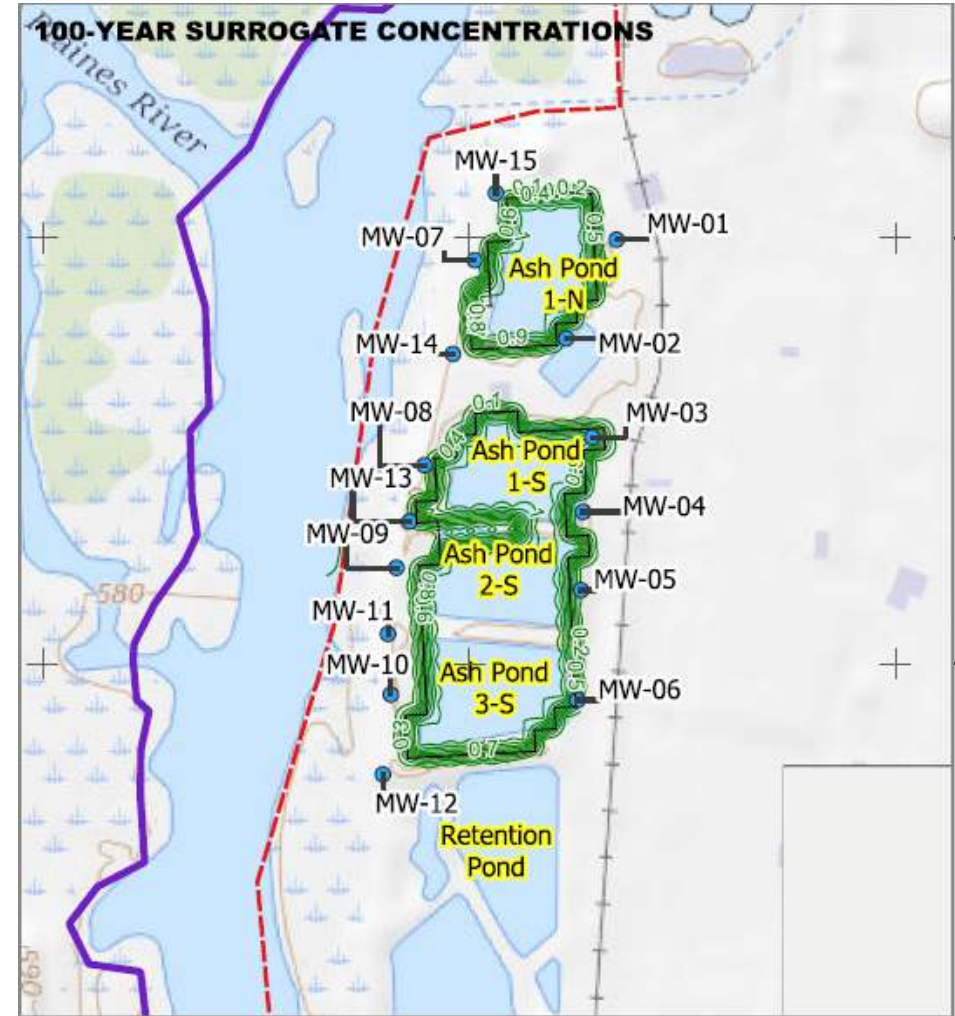
100 Year, Model Layer 1



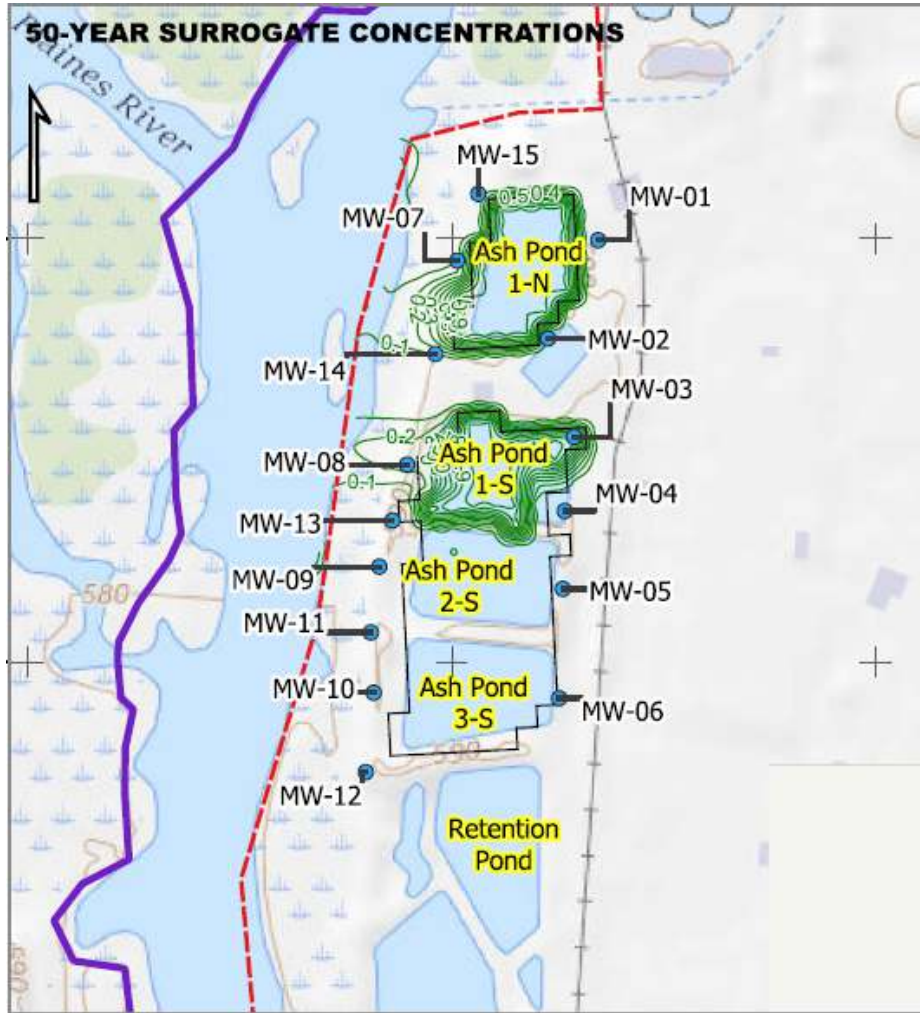
50 Year, Model Layer 1



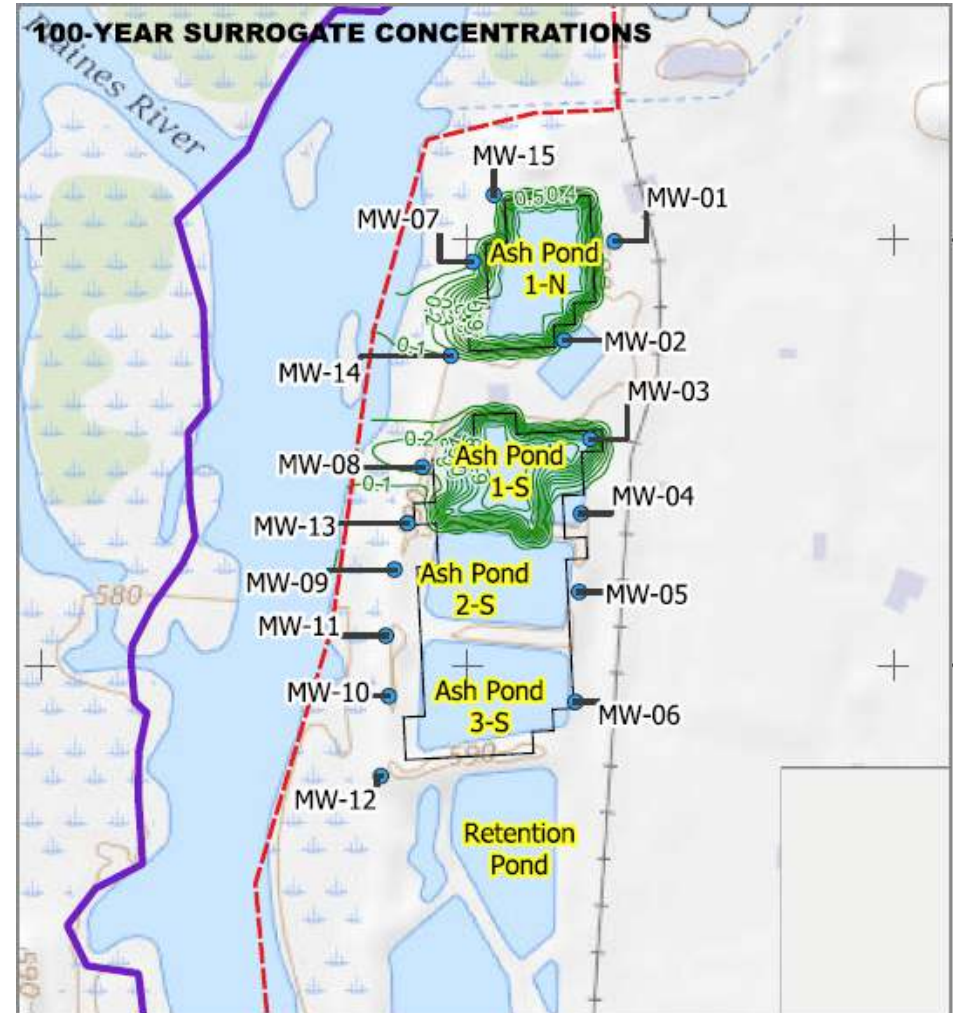
100 Year, Model Layer 1



50 Year, Model Layer 1



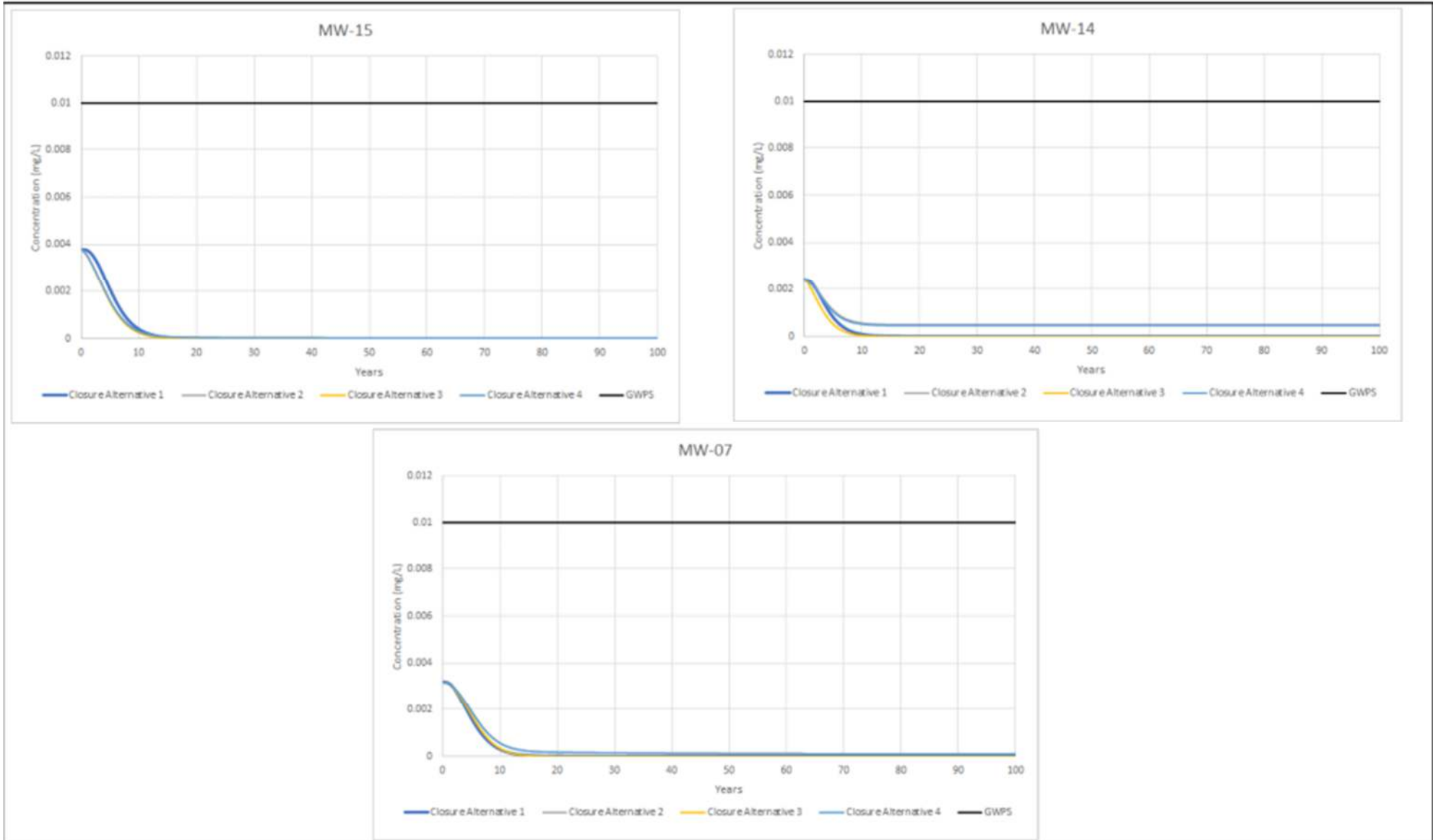
100 Year, Model Layer 1



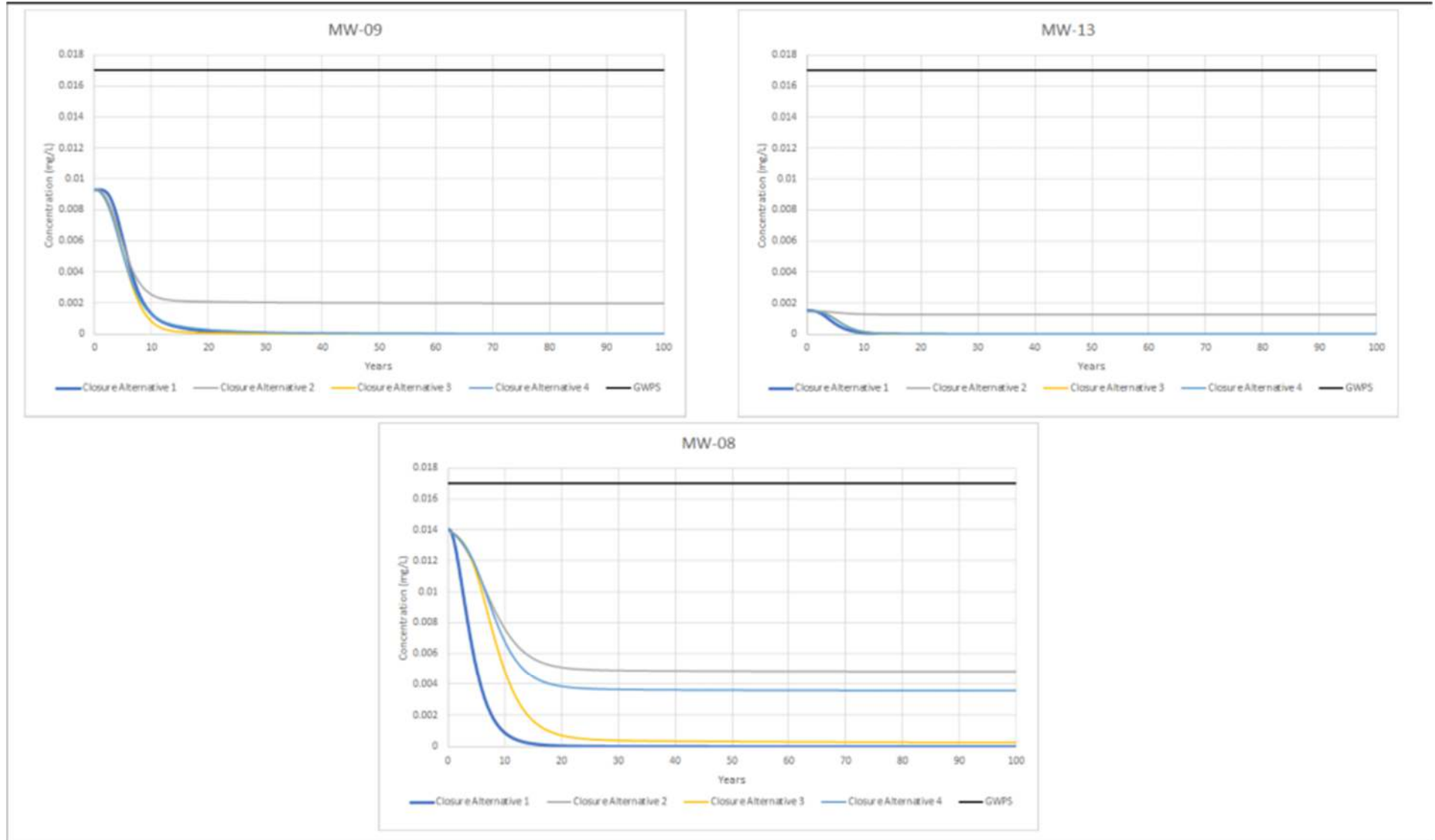
Appendix 3

Groundwater Modeling Decay Curves

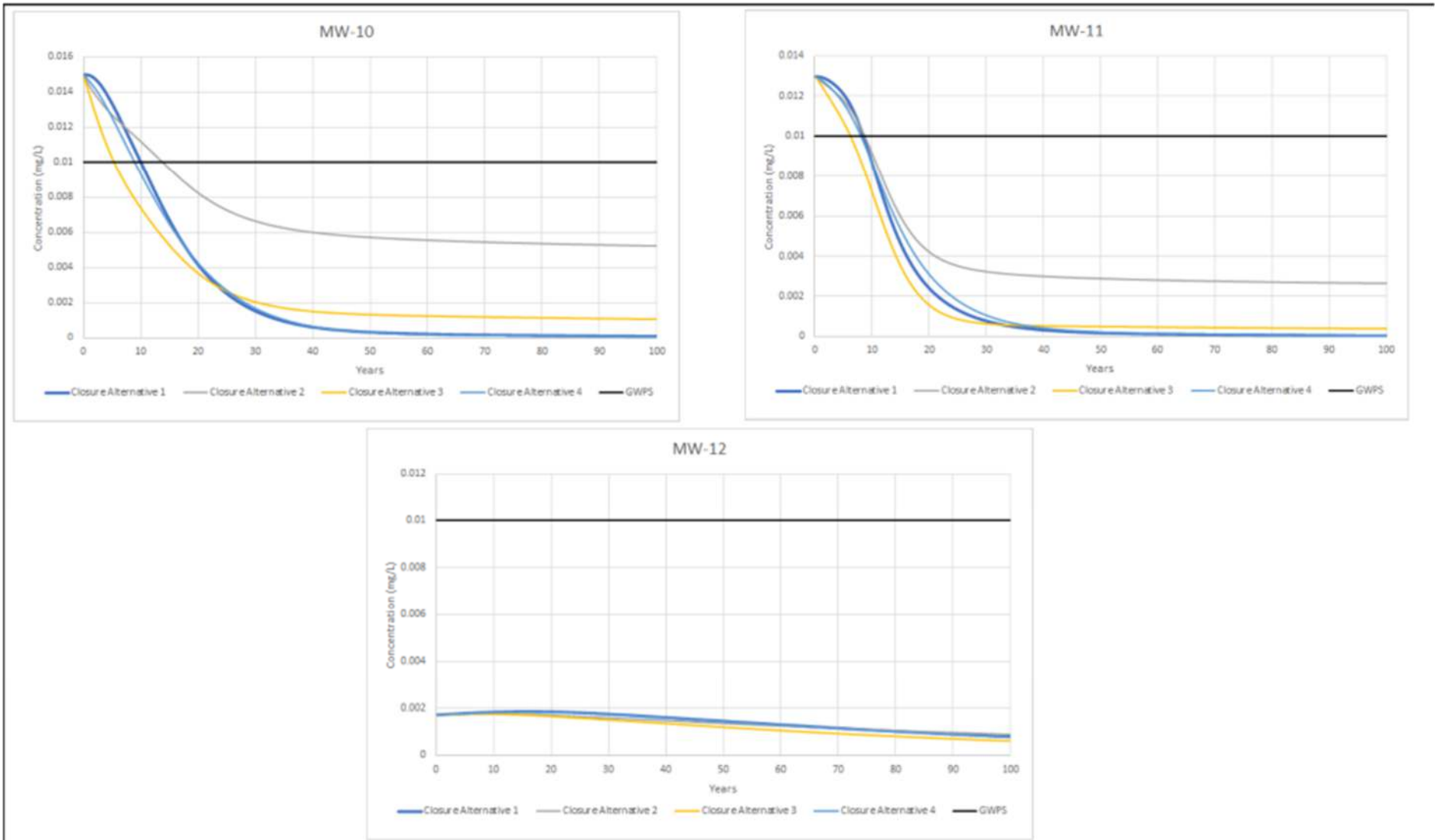
Arsenic Concentrations Over Time – Pond 1N Downgradient Wells



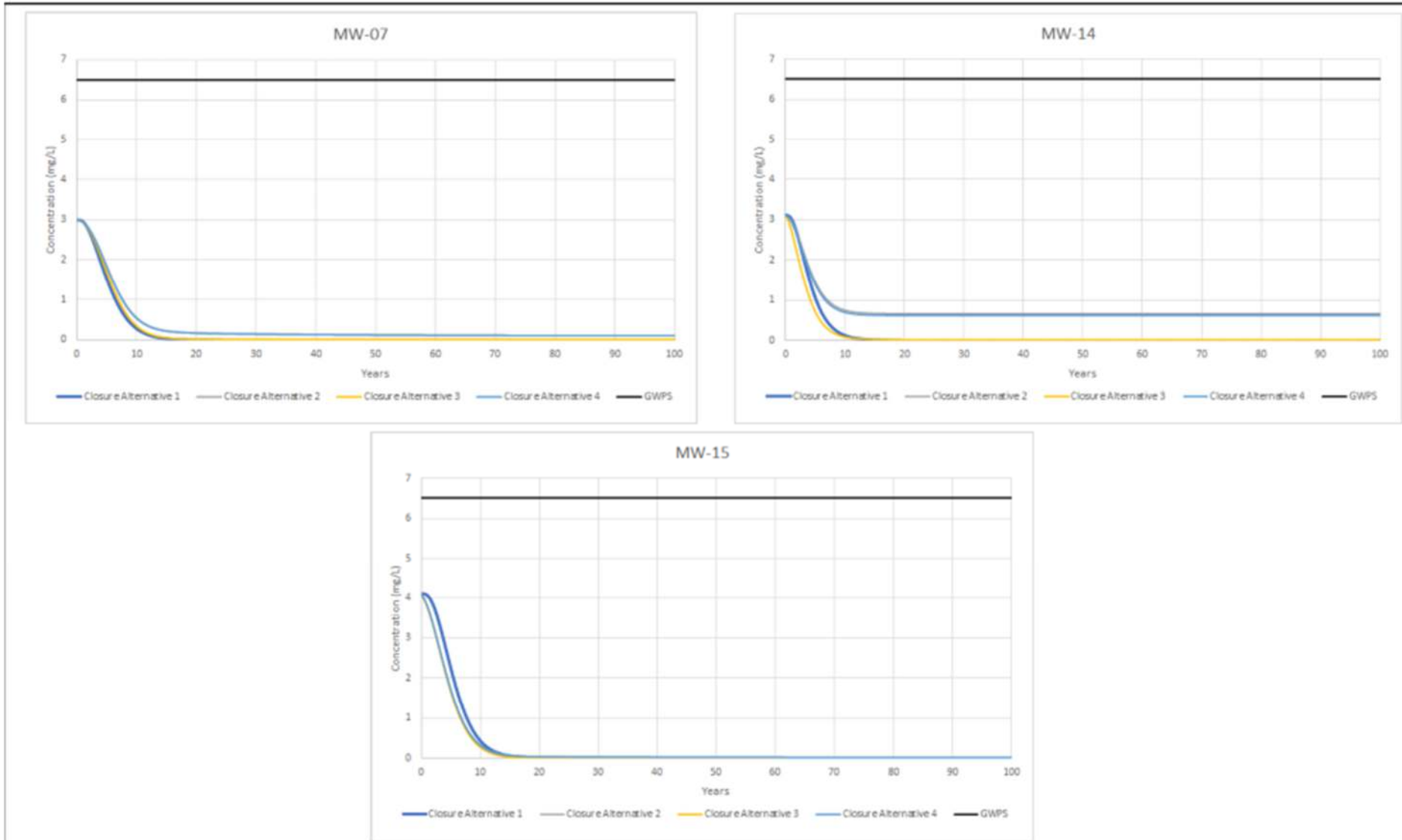
Arsenic Concentrations Over Time – Pond 1S Downgradient Wells



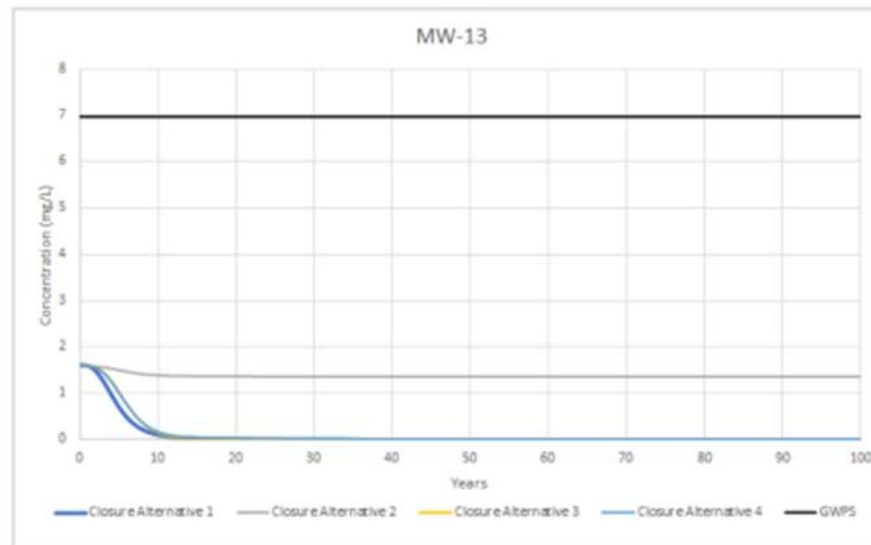
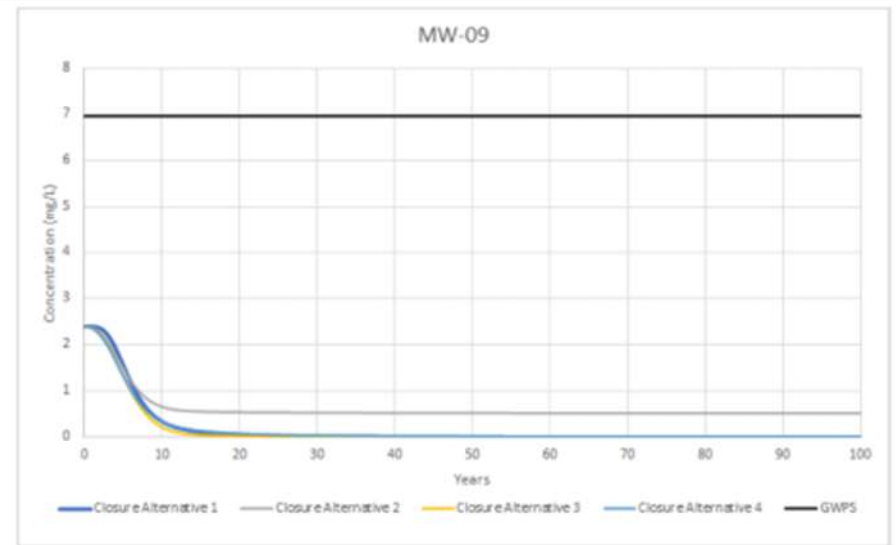
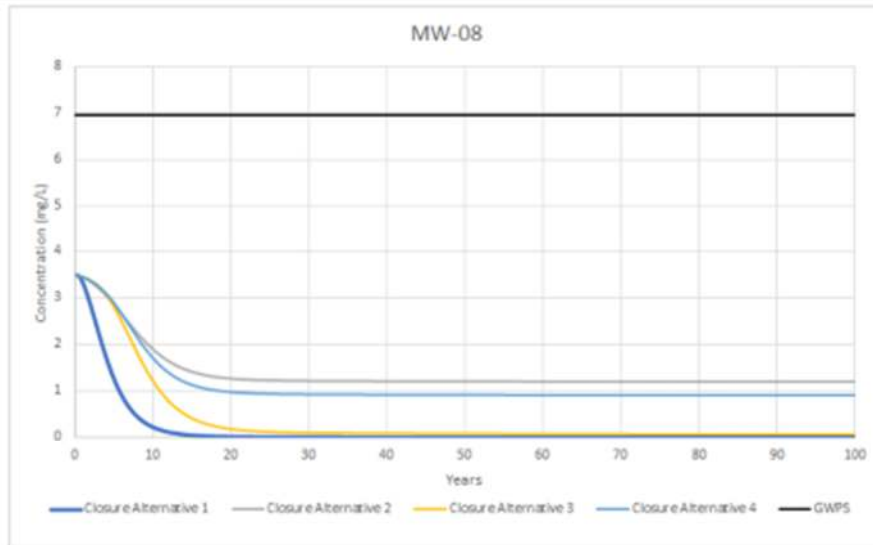
Arsenic Concentrations Over Time – Ponds 2S/3S Downgradient Wells



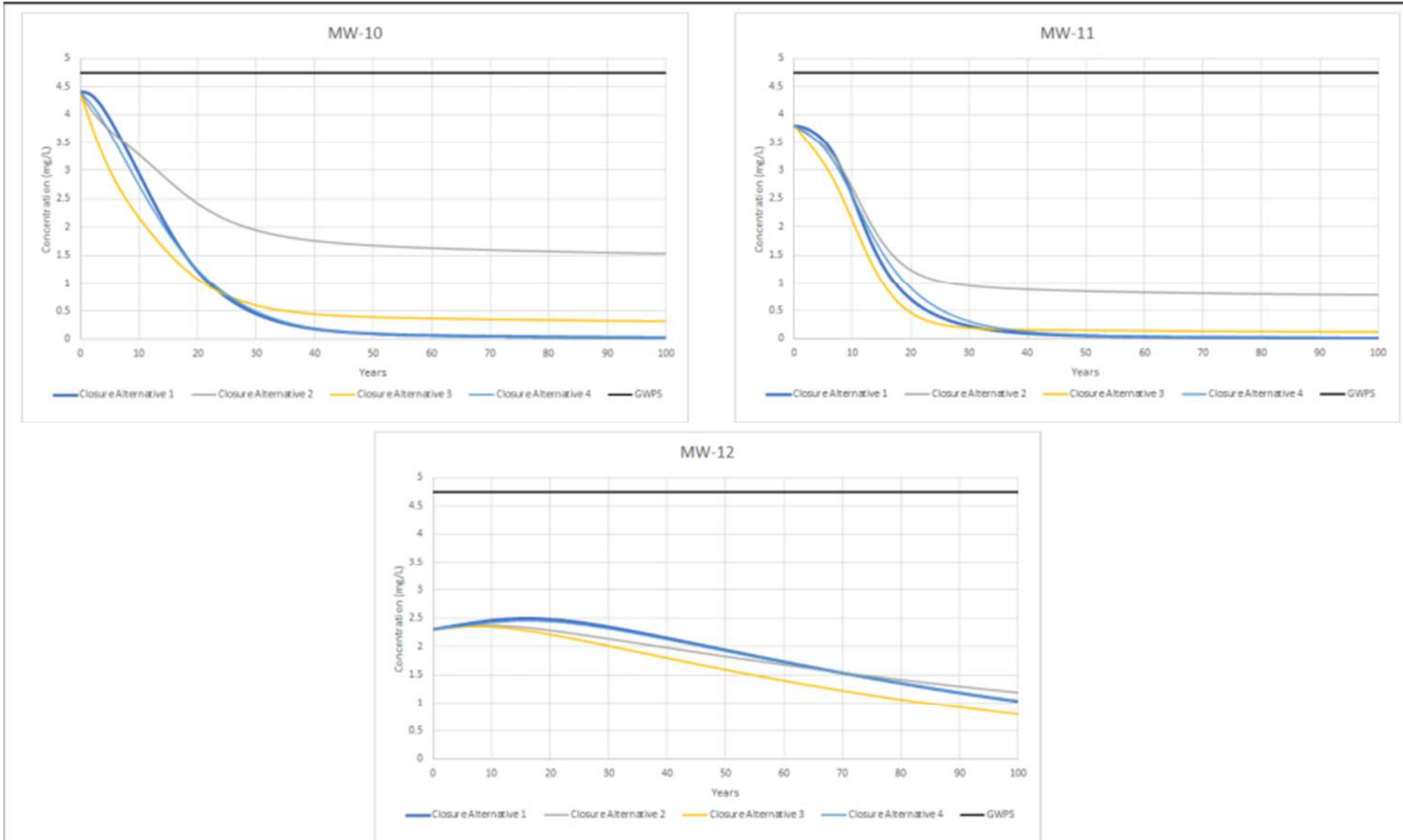
Boron Concentrations Over Time – Pond 1N Downgradient Wells



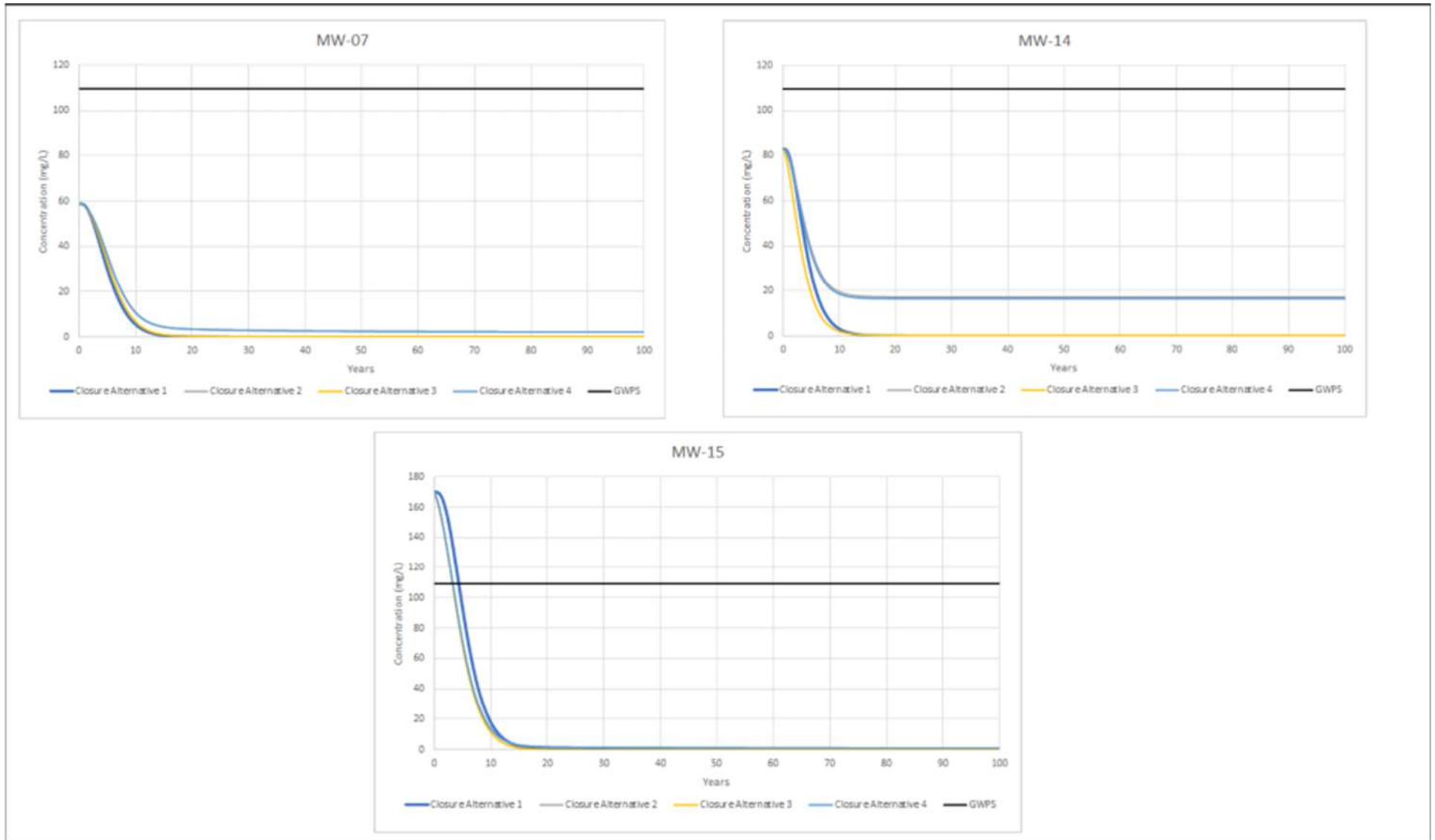
Boron Concentrations Over Time – Pond 1S Downgradient Wells



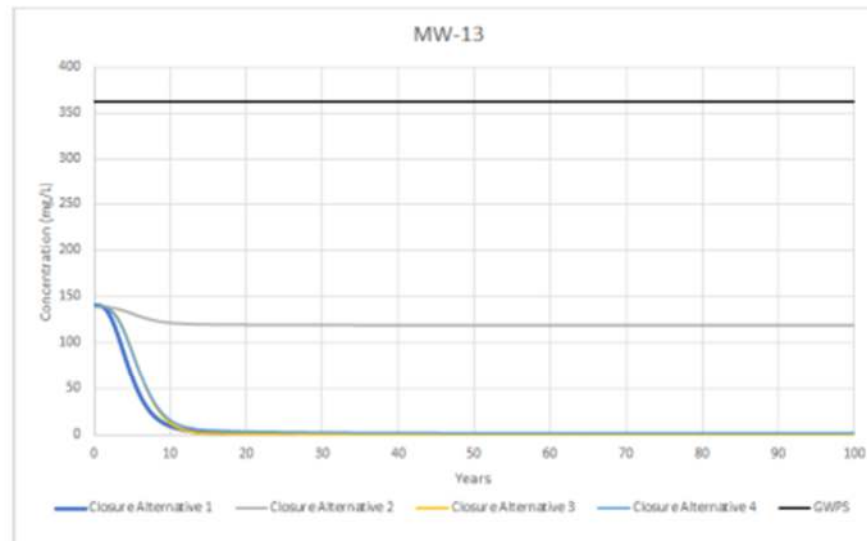
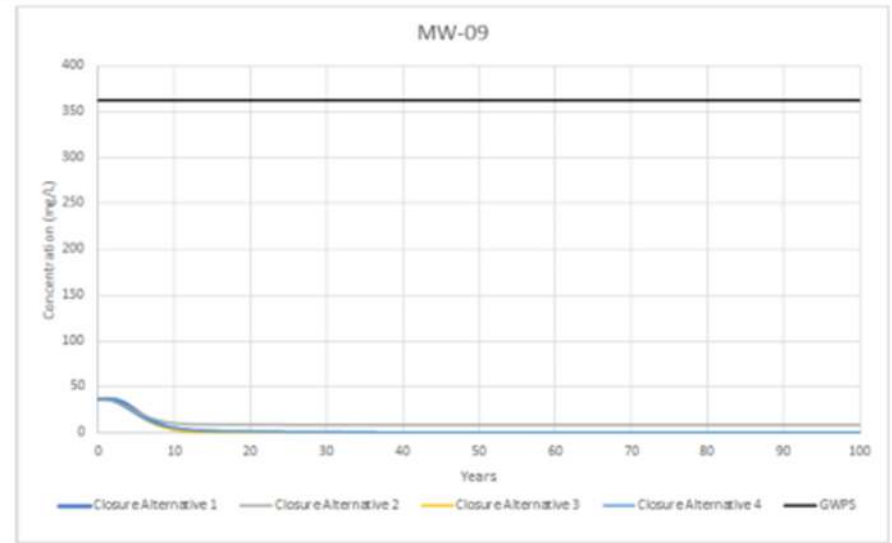
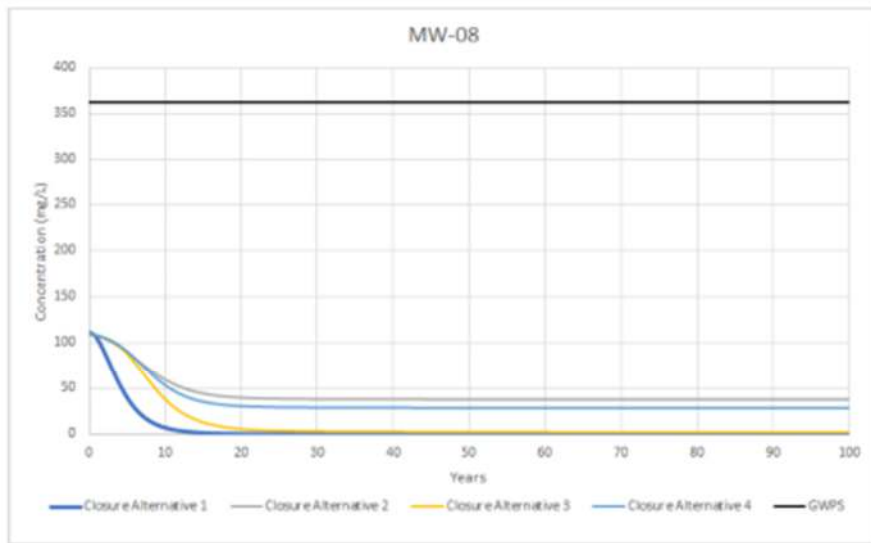
Boron Concentrations Over Time – Ponds 2S/3S Downgradient Wells



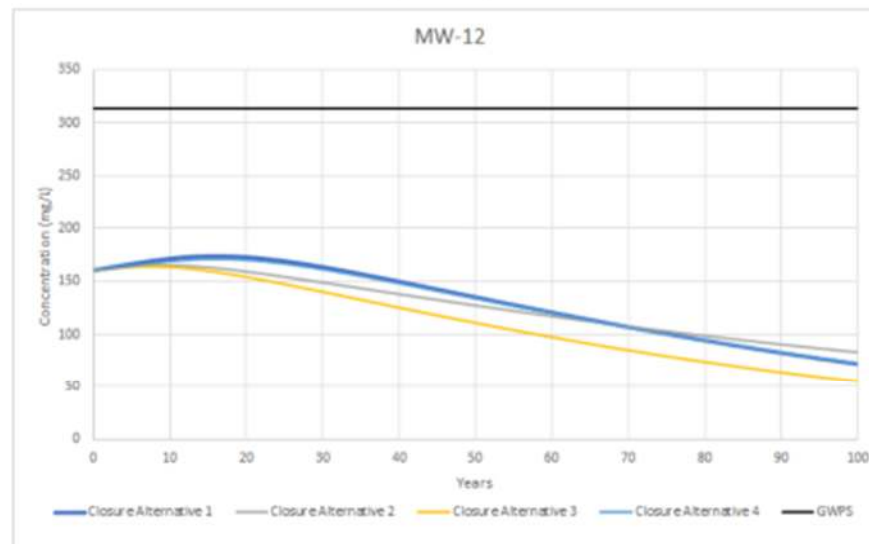
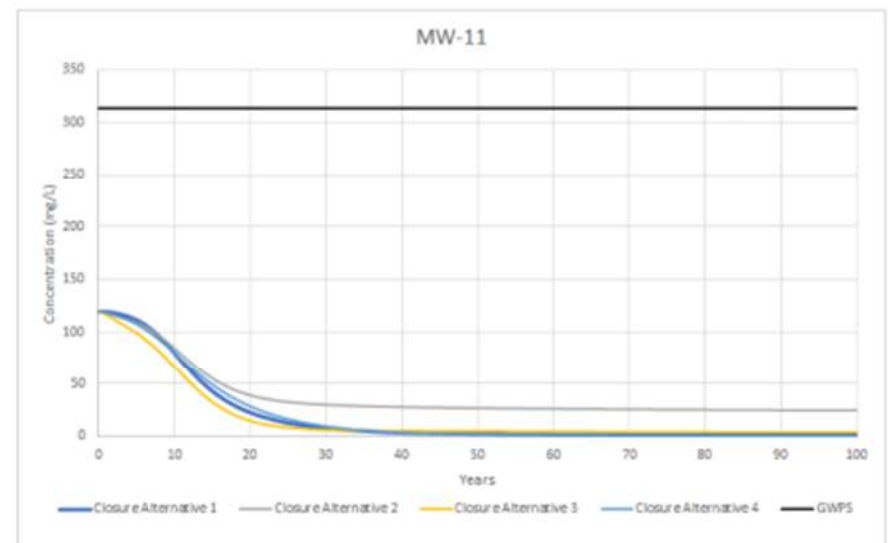
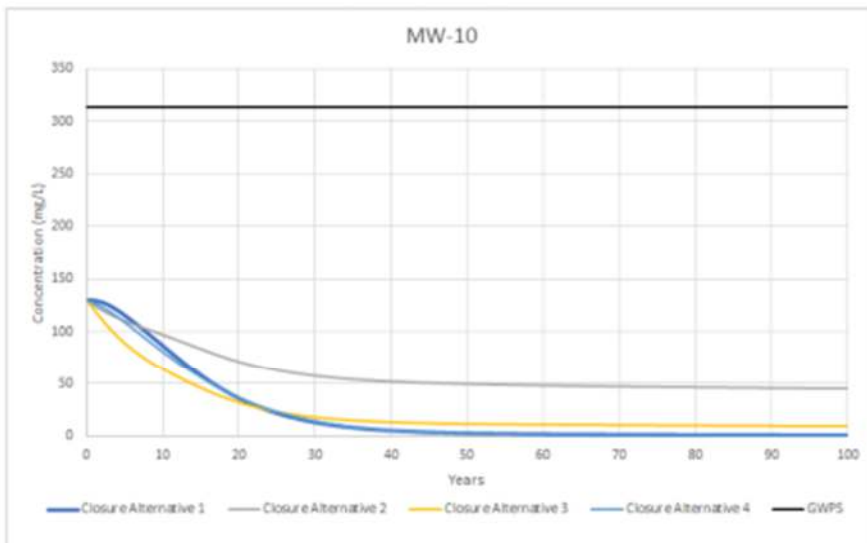
Calcium Concentrations Over Time – Pond 1N Downgradient Wells



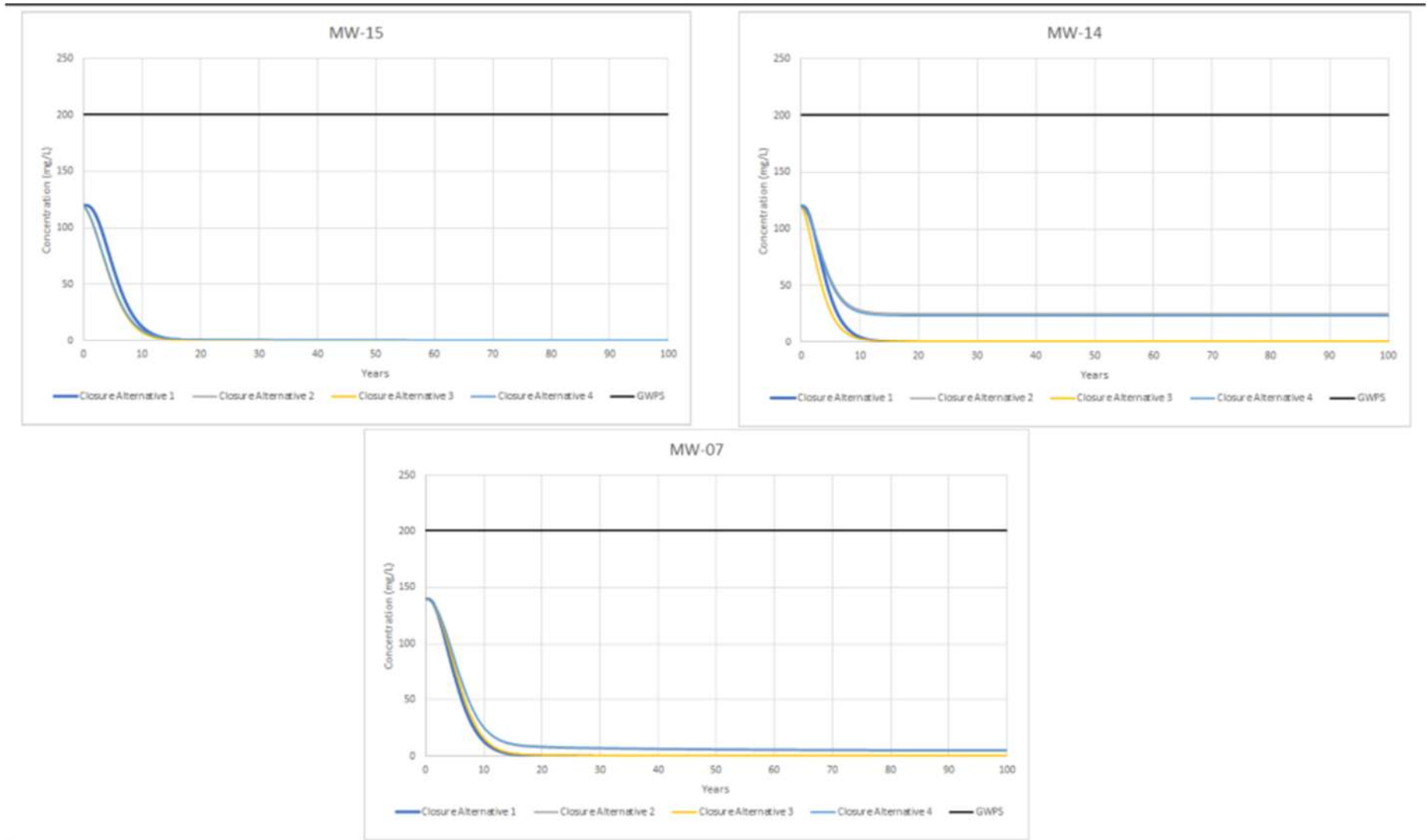
Calcium Concentrations Over Time – Pond 1S Downgradient Wells



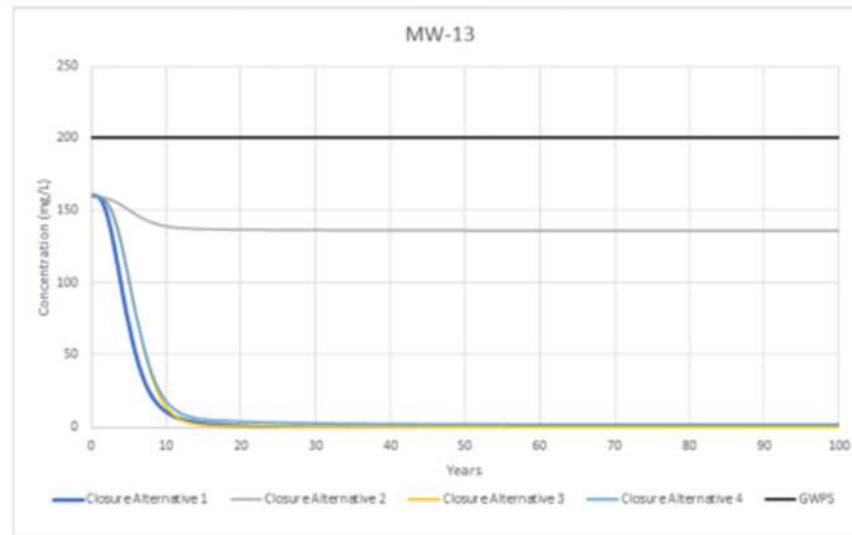
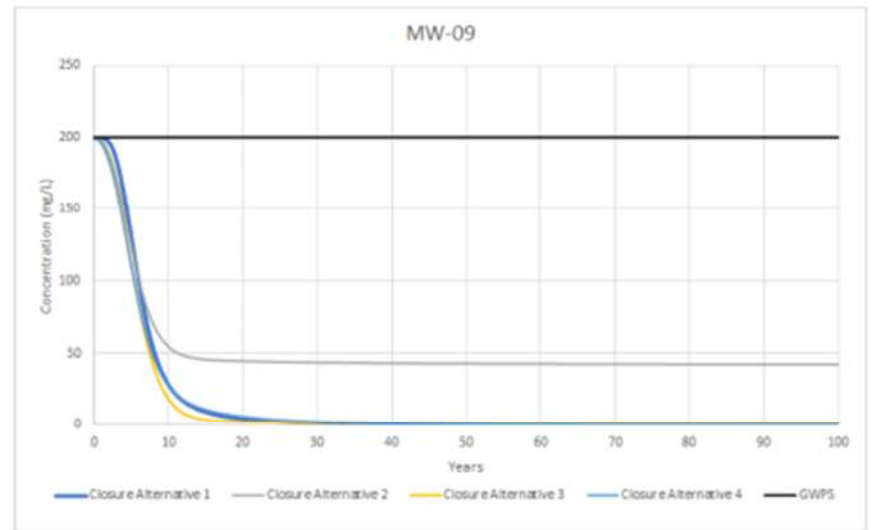
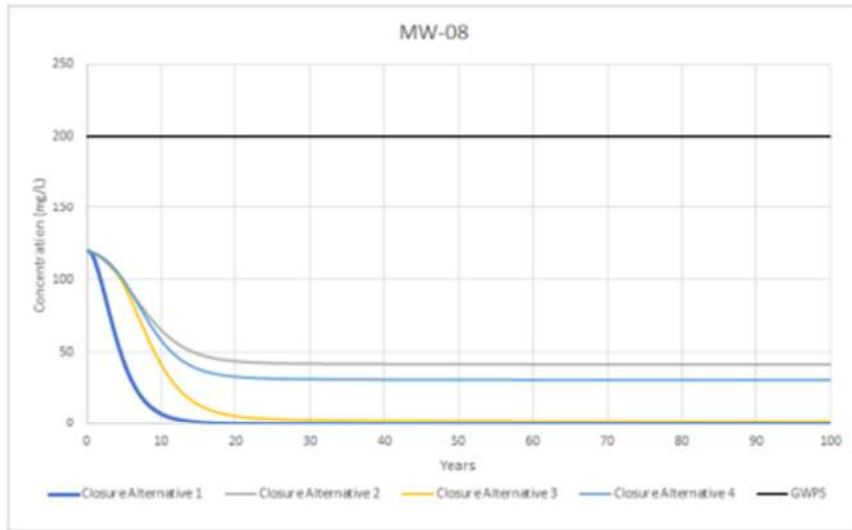
Calcium Concentrations Over Time – Ponds 2S/3S Downgradient Wells



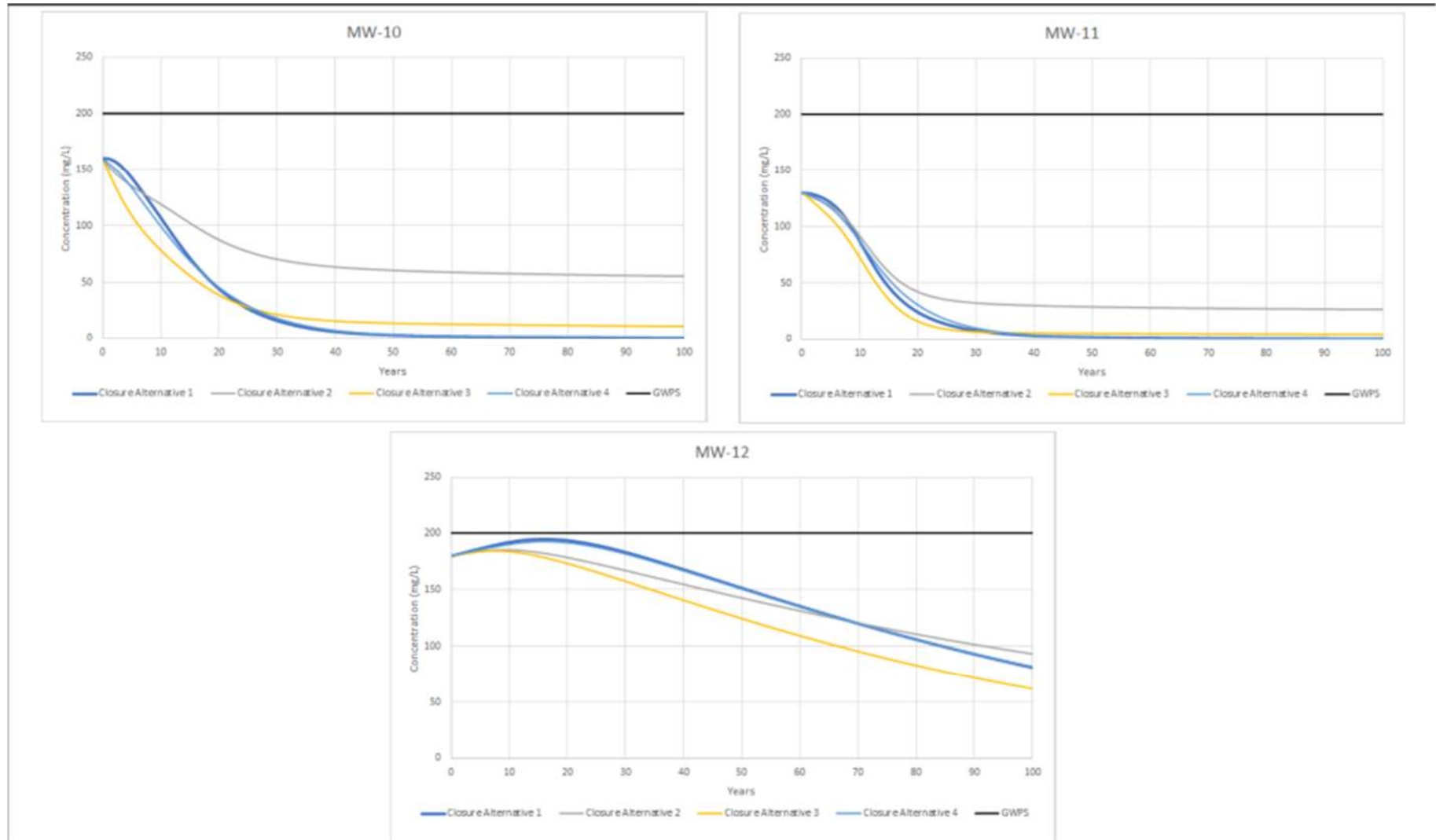
Chloride Concentrations Over Time – Pond 1N Downgradient Wells



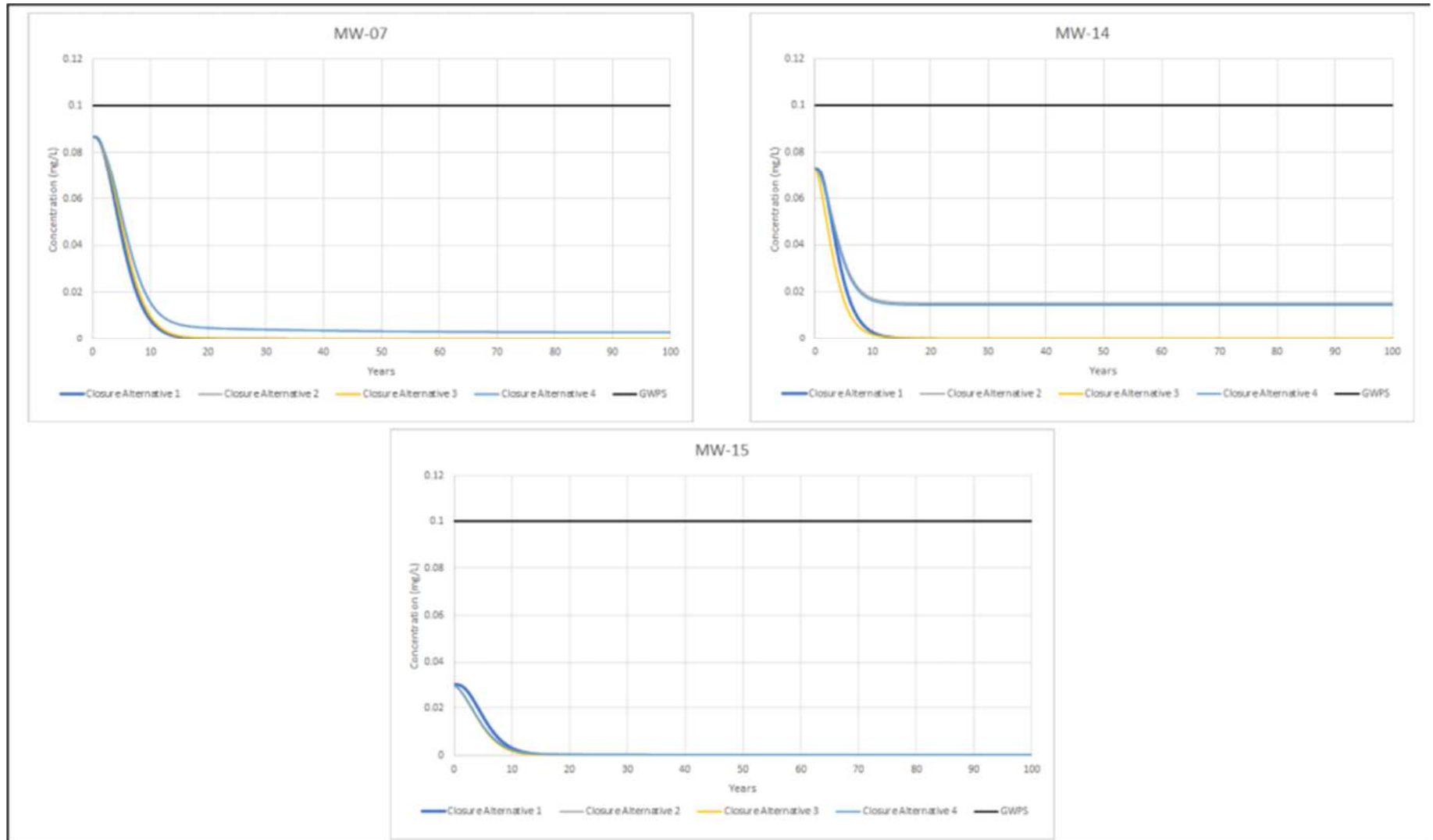
Chloride Concentrations Over Time – Pond 1S Downgradient Wells



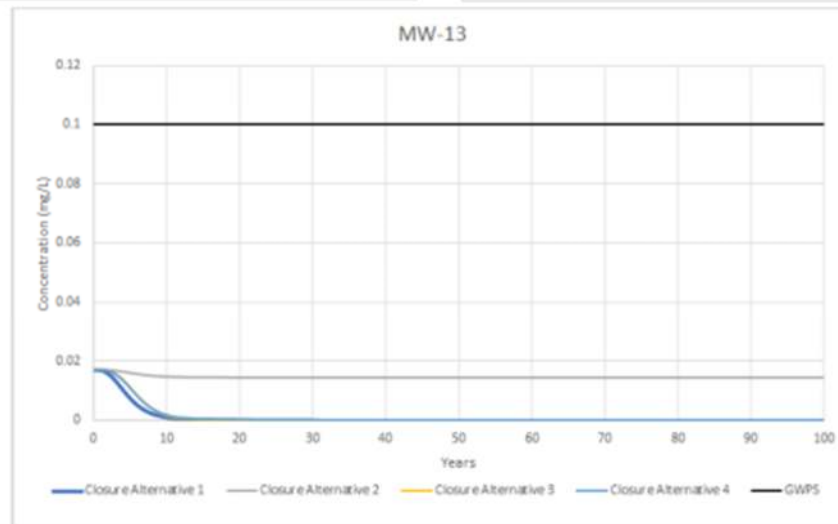
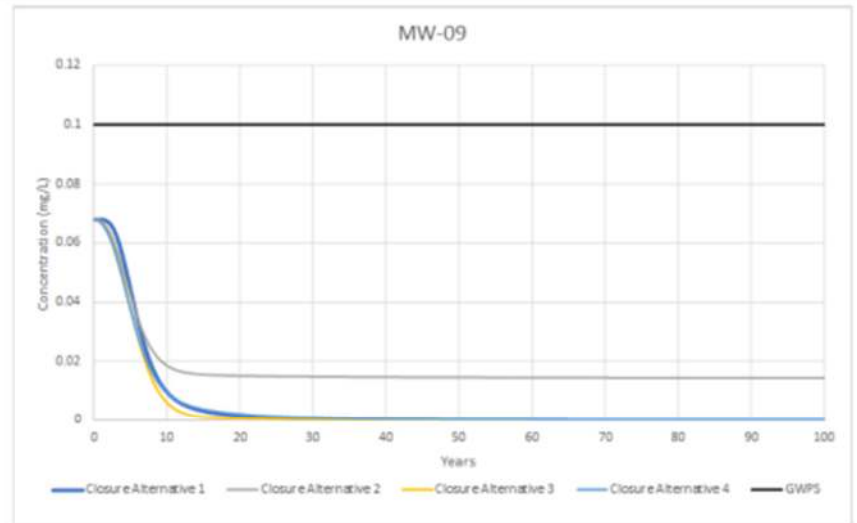
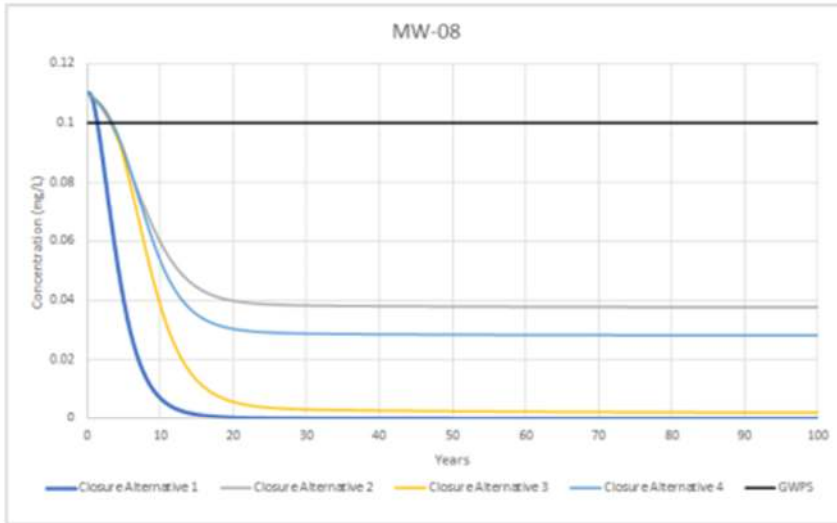
Chloride Concentrations Over Time – Ponds 2S/3S Downgradient Wells



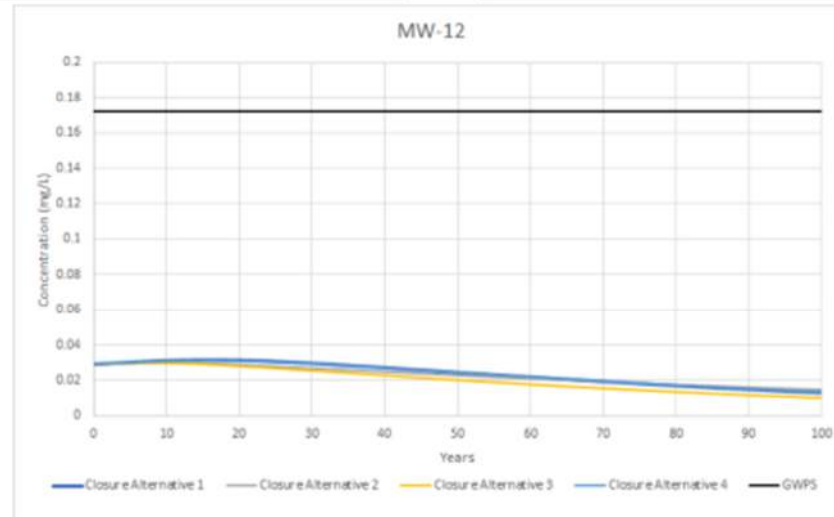
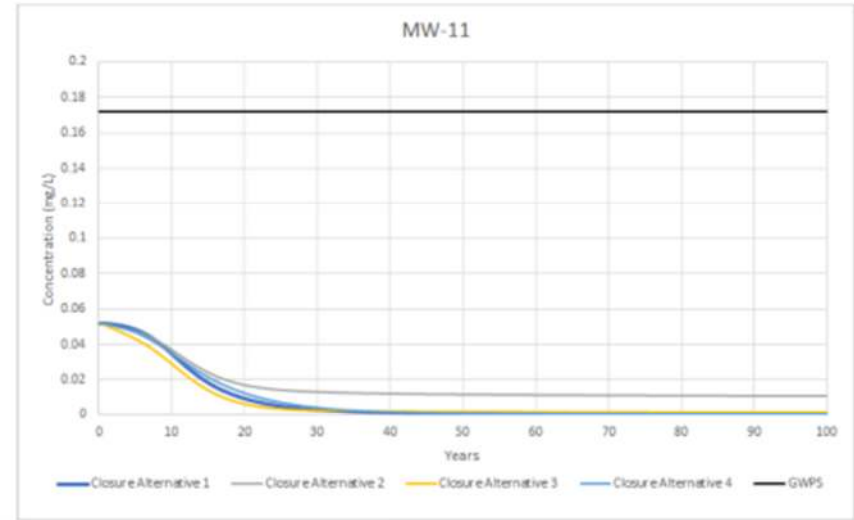
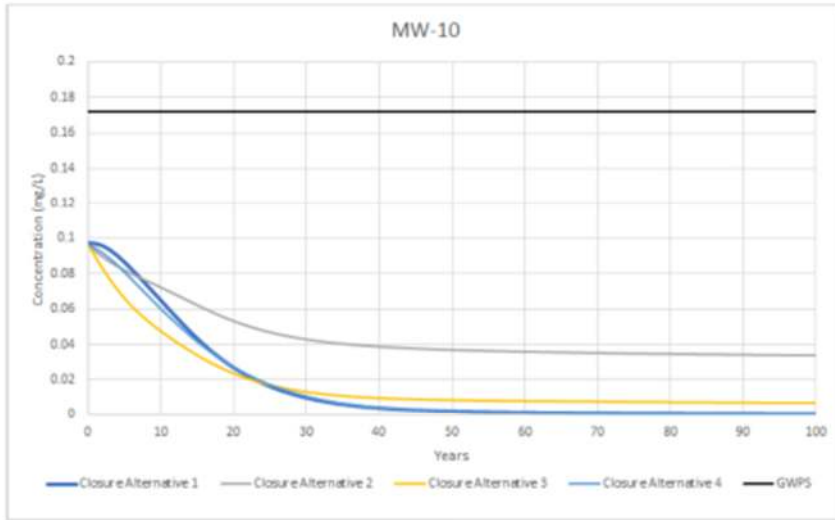
Molybdenum Concentrations Over Time – Pond 1N Downgradient Wells



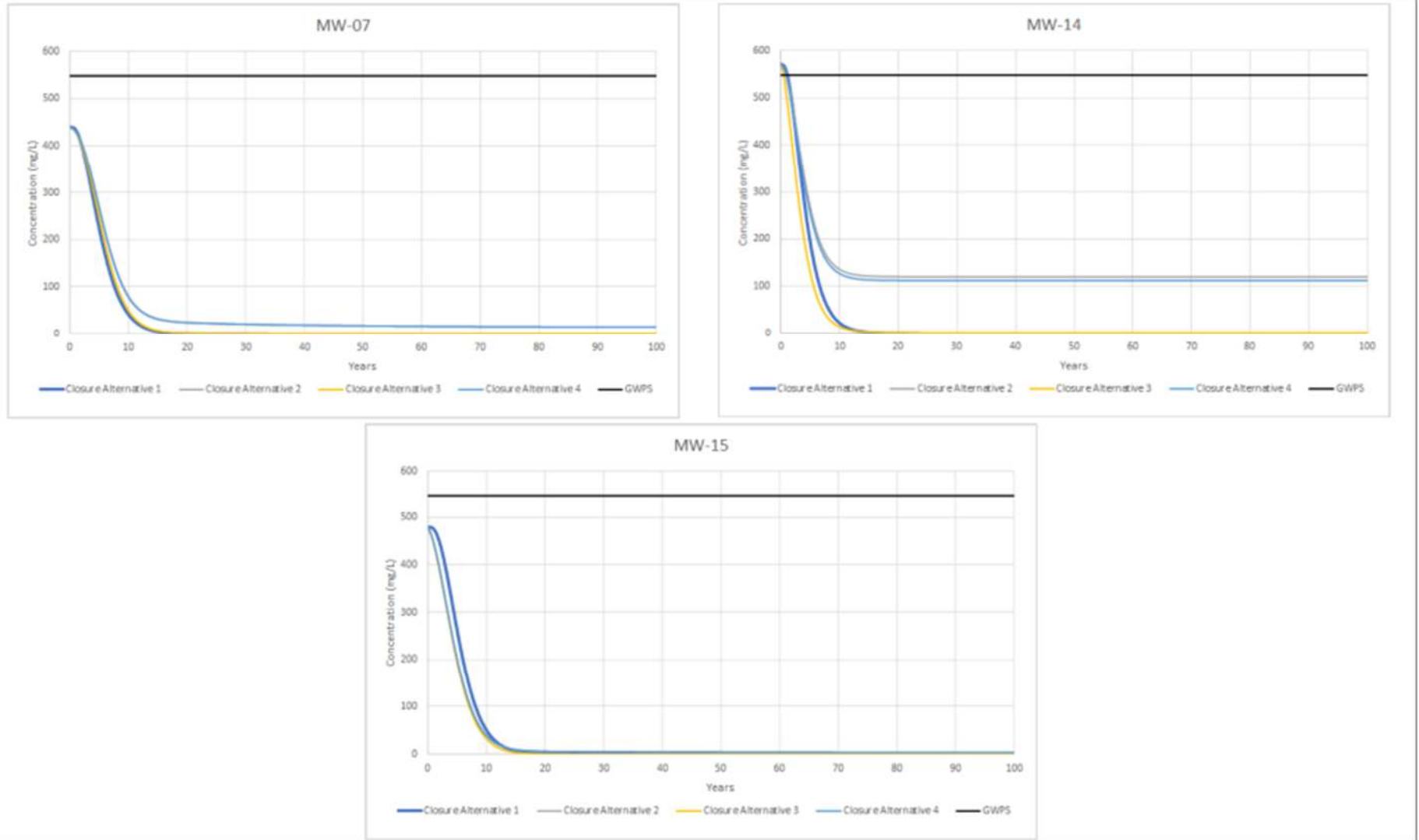
Molybdenum Concentrations Over Time – Pond 1S Downgradient Wells



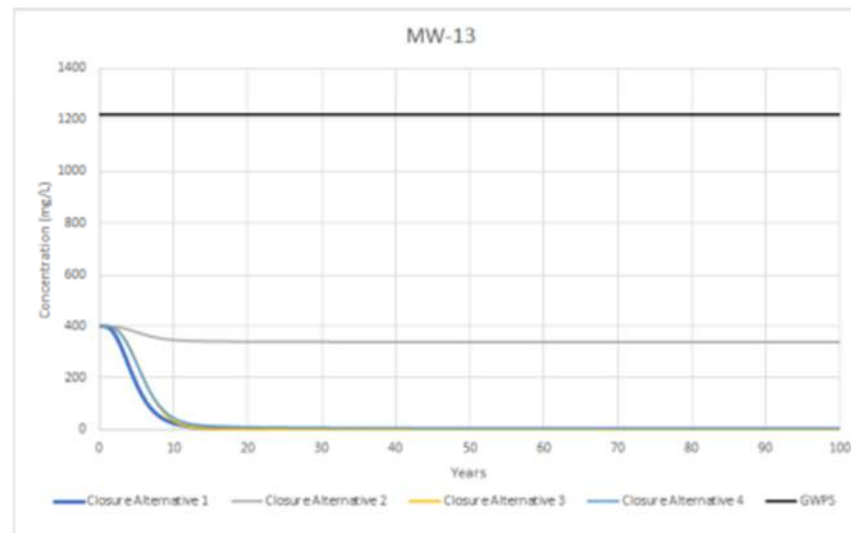
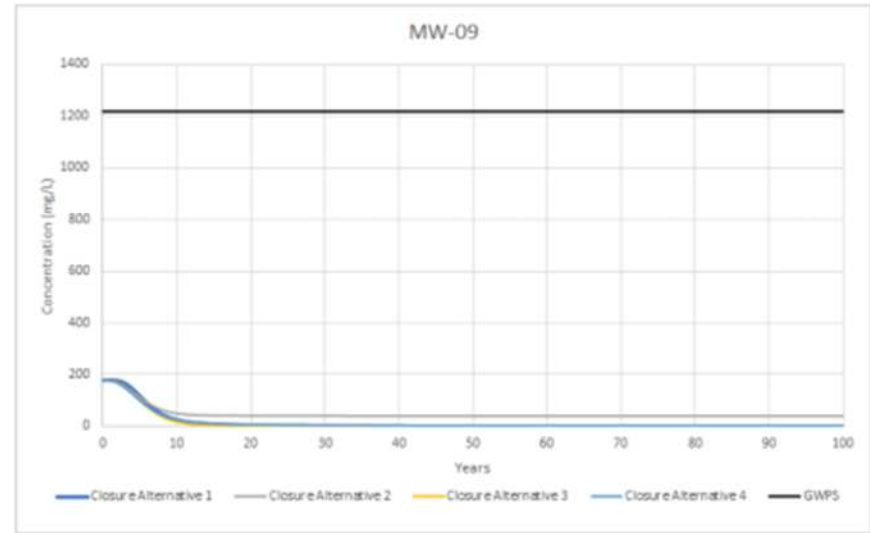
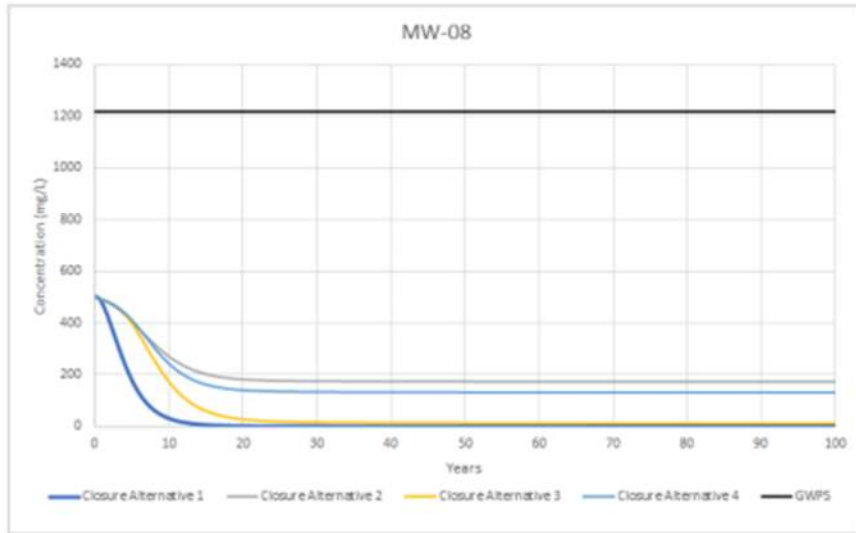
Molybdenum Concentrations Over Time – Ponds 2S/3S Downgradient Wells



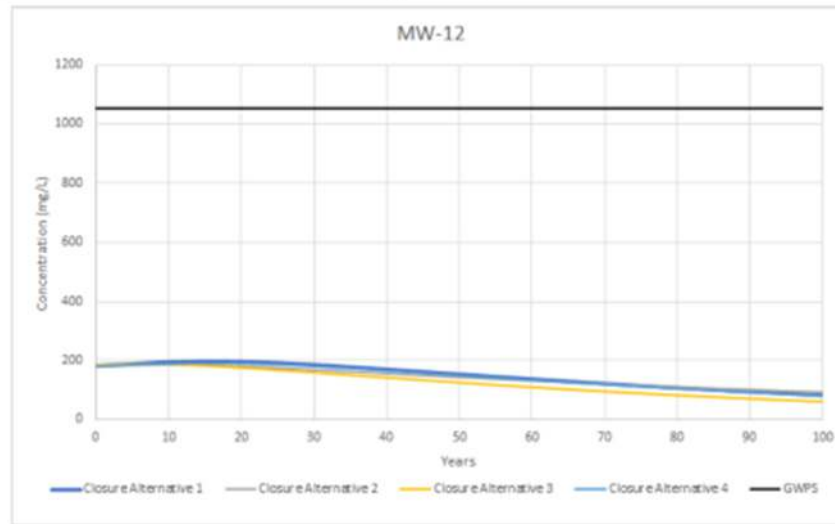
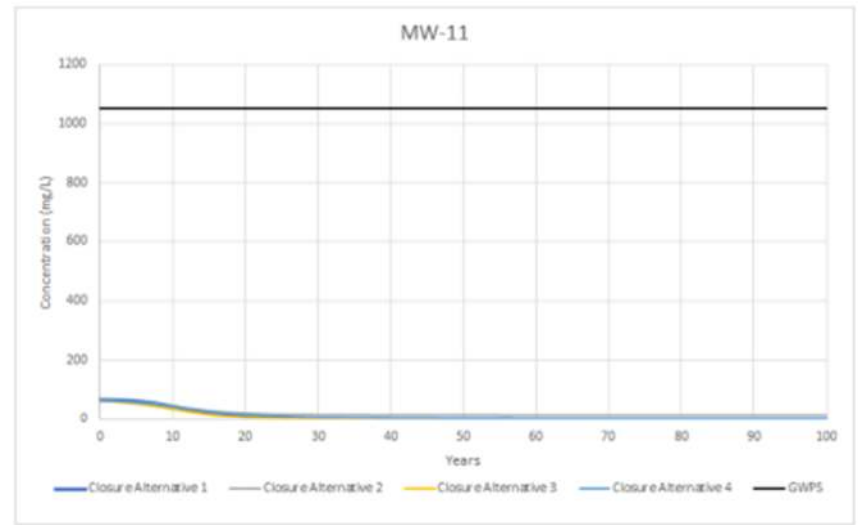
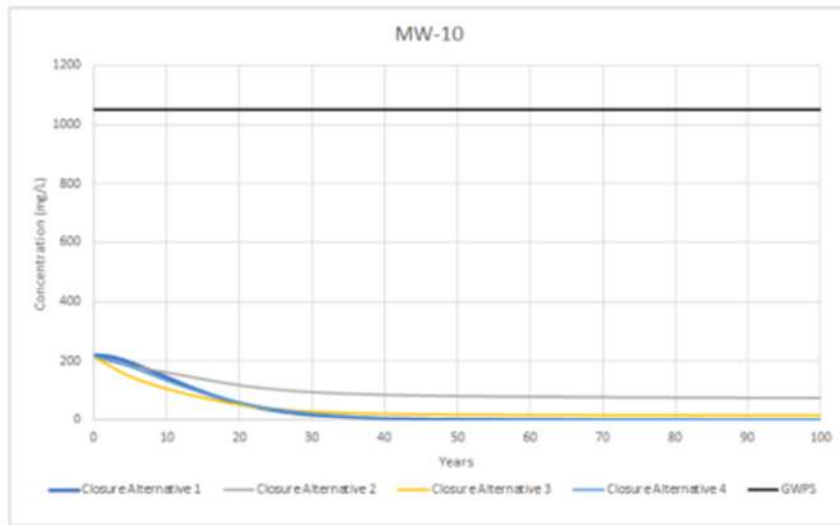
Sulfate Concentrations Over Time – Pond 1N Downgradient Wells



Sulfate Concentrations Over Time – Pond 1S Downgradient Wells



Sulfate Concentrations Over Time – Ponds 2S/3S Downgradient Wells



Proyectos de construcción propuestos para el cierre de los estanques de residuos de la combustión de carbón

ID No. W1978100011



En la playa: Nade solamente en playas donde haya salvavidas. No se meta nunca en el agua si hay rayos o truenos, o si estos se escuchan a lo lejos. Asegúrese de que los nadadores inexpertos vayan acompañados y usen chalecos salvavidas.



Campamento: Comparta sus planes de viaje y su ubicación con familiares y amigos en caso de emergencia. Lleve agua, refrigerios y alimentos nutritivos, y un botiquín de primeros auxilios. Prevea con anticipación los posibles riesgos.



Al asar: Nunca cocine con un asador en interiores, y asegúrese de que los demás se mantengan a una distancia segura del asador. Utilice utensilios de mango largo y nunca deje desatendido un asador que esté en uso.



Mosquitos: Utilice repelente de insectos cuando esté al aire libre. Evite salir al atardecer y al amanecer, cuando los mosquitos están más activos. Evite los lugares con pasto largo y maleza, y examínese cuidadosamente para detectar la presencia de insectos o garrapatas.

*** Sitio web de la Cruz Roja: [redcross.org](https://www.redcross.org)**

Si desea recibir un resumen de esta reunión o que se le agregue a la lista de distribución de la Agencia de Protección Ambiental de Illinois, indique su dirección de email en la hoja de inscripción que se encuentra en la mesa a la entrada del edificio.



Hoy hablaremos de aspectos específicos de las reglas federales y de Illinois sobre los embalses superficiales de residuos de la combustión de carbón (CCR):

- Análisis de alternativas de cierre para los embalses superficiales de residuos de la combustión de carbón en la estación generadora del condado de Will.
 - Estanques 1 Norte (1N), 1 Sur (1S), 2 Sur (2S) y 3 Sur (3S).
- Evaluación de las medidas correctivas requeridas según la sección 257.96 del título 40 del CFR para los estanques 2S y 3S.
 - Los estanques 2S y 3S se encuentran actualmente en acción correctiva según la regla federal de residuos de la combustión de carbón.
 - La evaluación de las medidas correctivas para los estanques 2S y 3S se realiza en el contexto del análisis de las alternativas de cierre.



La estación generadora del condado de Will comenzó a funcionar en 1955, y la última unidad generadora de electricidad (electric generating unit, EGU) producida con carbón se retiró en junio de 2022.

La estación suministraba electricidad a más de 1.8 millones de viviendas e instalaciones comerciales e industriales, incluido el Argonne National Laboratory y la planta Willow Springs Fisher Body. Durante sus casi 70 años de operación, la estación empleó a miles de personas, apoyó a la comunidad y realizó negocios con numerosas empresas locales.

- La Unidad 1 (172 MW brutos) y la Unidad 2 (170 MW brutos) se retiraron en 2010.
- La Unidad 3 (281 MW brutos) se retiró en 2015.
- La unidad 4 (551 MW brutos) se retiró en junio de 2022.

Con el retiro de las unidades generadoras de electricidad, la estación del condado de Will ya no produce cenizas de carbón.

La estación del condado de Will funcionó como una fuente de electricidad segura y confiable durante casi **70 años.**

El Reglamento sobre cenizas de carbón de Illinois define el significado de CCR y de los embalses superficiales de CCR de la siguiente manera:

- Los “residuos de la combustión de carbón” o “CCR” son cenizas volátiles, cenizas de fondo, escoria de calderas y materiales de desulfuración de los gases generados por la combustión del carbón con fines de generación de electricidad por parte de las compañías de electricidad y los productores independientes de energía.
- “Embalse superficial de CCR” o “embalse” significa una depresión topográfica natural, excavación artificial o área rodeada de diques, la cual está diseñada para contener la acumulación de CCR y líquido. En el embalse de superficie se tratan, almacenan o eliminan los CCR.

La regla federal sobre CCR define “CCR” y “depósitos superficiales de CCR” de forma similar.

- El estanque 1N se utilizó para contener las cenizas de fondo generadas en las unidades 1 y 2.
- El estanque 1S se utilizó del mismo modo que el estanque 1N. El uso de los estanques 1N y 1S se alternaba.
 - La mayor parte de las cenizas producidas en las Unidades 1 y 2 se deshidrataron y se enviaron inmediatamente fuera del sitio para su reutilización beneficiosa. Se instaló un sistema de deshidratación en los estanques 1N y 1S para evitar que retuvieran agua.
- El estanque 2S se utilizó para contener las cenizas de fondo de las unidades 3 y 4.
- El estanque 3S se utilizó del mismo modo que el estanque 2S. El uso de los estanques 2S y 3S se alternaba.
 - Los estanques 2S y 3S ya no reciben cenizas, agua del proceso ni agua de lluvia dirigida.
- Cada estanque tiene un tamaño aproximado de 2 acres.



Resumen regulatorio

- Análisis de alternativas de cierre realizado según el Título 35 del Código Administrativo de Illinois: protección ambiental, Subtítulo G: disposición de residuos, Capítulo I: Junta de Control de la Contaminación, Subcapítulo J: embalses superficiales de residuos de combustión del carbón, Parte 845: norma para la eliminación de residuos de combustión del carbón en embalses superficiales, Sección 845.710: alternativas de cierre.

Objetivo

- Evaluar la eficacia y la capacidad de protección del método de cierre a corto y largo plazo.
- Evaluar la eficacia para controlar futuras emisiones.
- Evaluar la facilidad de implementación.
- Dar respuesta a los comentarios y preocupaciones de los residentes de las comunidades adyacentes al proyecto.

- Se han preparado presupuestos de costos para cada alternativa, pero el costo no es un criterio para la toma de decisiones según la norma.

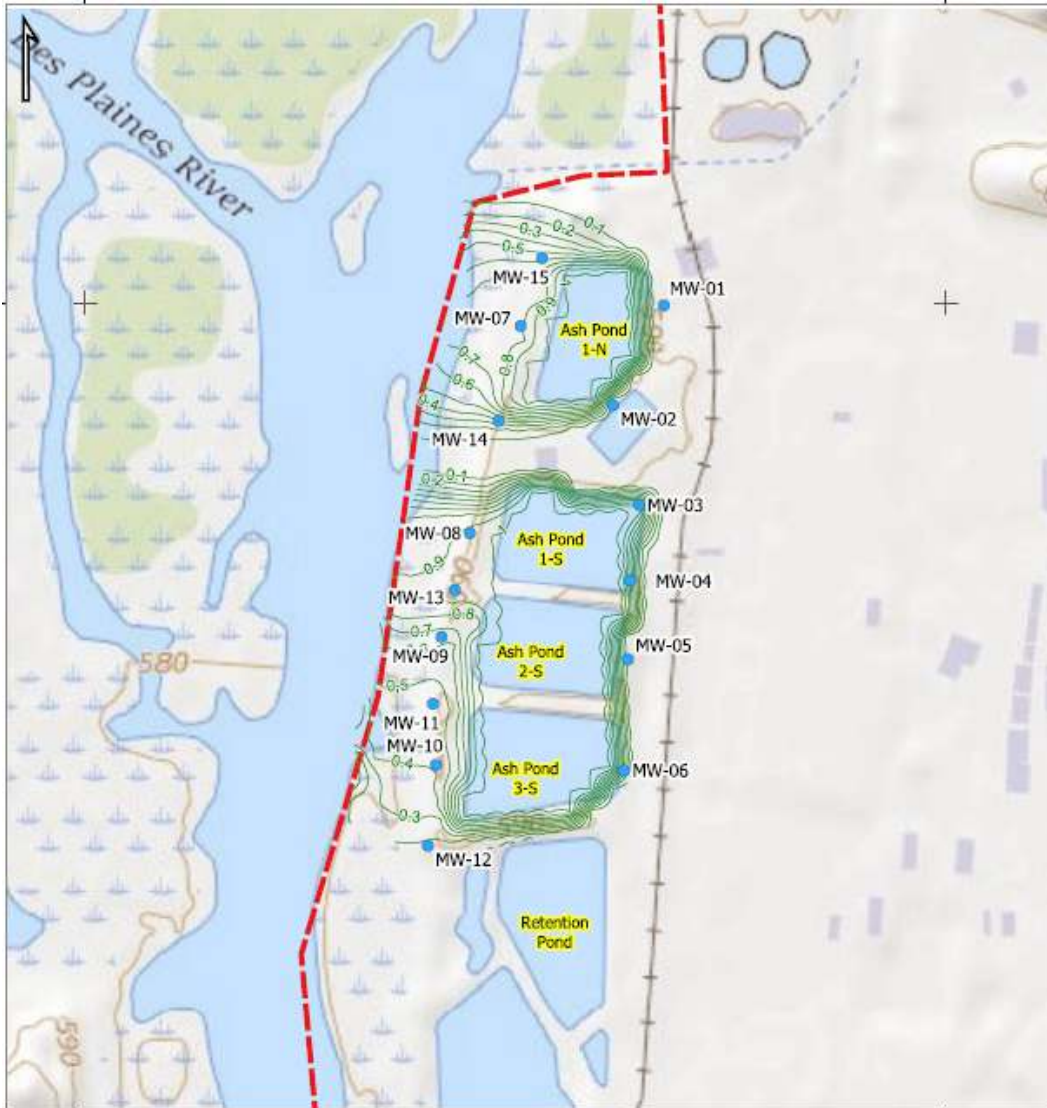
MWVG llevó a cabo el modelado de las concentraciones en aguas subterráneas en cumplimiento con la Regla sobre cenizas de carbón de Illinois, y en apoyo al análisis de medidas correctivas para los estanques 2S/3S según la Regla Federal de CCR. El objetivo del modelado de las aguas subterráneas fue proporcionar una plataforma para comparar la eficacia relativa de diversas alternativas de medidas correctivas o de cierre en relación con la calidad de las aguas subterráneas a corto y largo plazo para la unidad de CCR.

Para lograrlo, el modelo establece una fuente teórica de contaminación en el PEOR DE LOS CASOS (es decir, no una fuente real) en el estanque y permite que se distribuya a lo largo del tiempo hasta que el modelo (de distribución de impactos en el peor de los casos) observe una condición de equilibrio (estable).

Este modelo analiza la contaminación teórica y potencial de la unidad de CCR: supone que el estanque tiene cenizas y agua, y que el revestimiento está comprometido o no existe.

Una vez establecido el equilibrio, pueden superponerse alternativas de ingeniería y el modelo se ejecuta a lo largo de una secuencia de tiempo para evaluar el cambio y la mejora en la calidad del agua en relación con la alternativa propuesta.

Concentraciones sustitutas relativas a 100 años



- Ejecución inicial del modelo equilibrado con la fuente hipotética.
- Las ejecuciones del modelo de opción de cierre se comparan con la ejecución sustituta a 100 años para determinar las reducciones en las concentraciones.
- Se examinaron los componentes detectados por encima de las normas propuestas para la protección de las aguas subterráneas (Groundwater Protection Standards, GWPS) en los pozos situados aguas abajo durante el muestreo del cuarto trimestre de 2022 en cada opción de cierre y para contribuir a la evaluación de las medidas correctivas.

Las alternativas de cierre evaluadas incluyen:

Opción 1: cierre por extracción

Opción 2: cierre en el lugar con un sistema de cubierta final

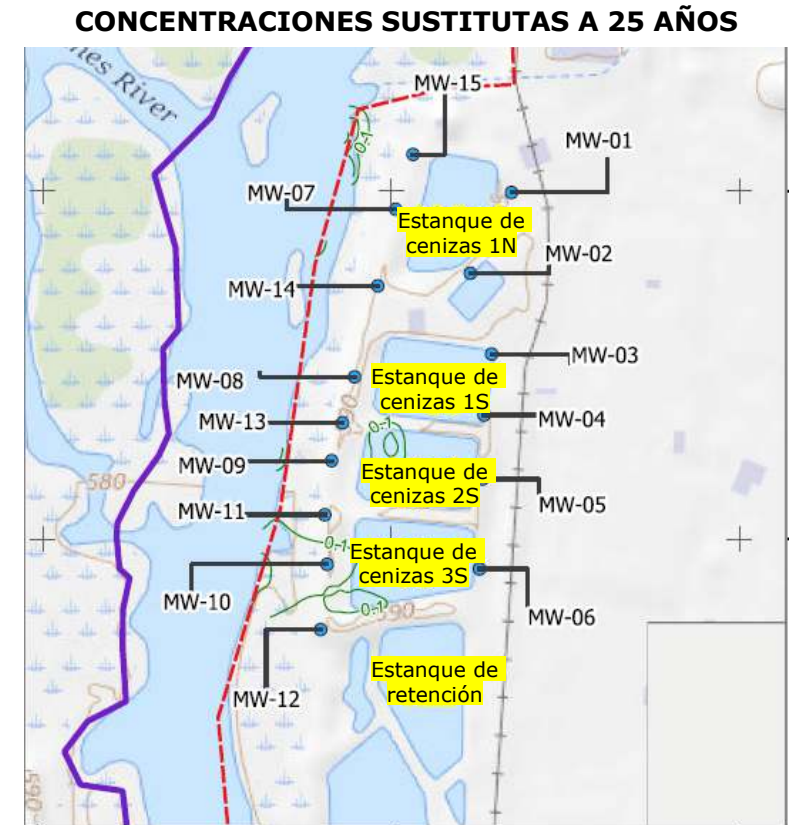
Opción 3: cierre en el lugar con estabilización de tierra y un sistema de cubierta final

Opción 4: cierre en el lugar por consolidación con un sistema de cubierta final

Detalles del cierre por extracción

- Extraer todos los materiales de la cuenca y transportarlos fuera del sitio.
- Extraer el sistema de revestimiento existente y transportarlo fuera del sitio.
- Nivelar la base expuesta para manejar el agua de lluvia.
- La capacidad limitada de los rellenos sanitarios locales y la aceptación de CCR la hacen prohibitiva.
- El espacio en el sitio para un nuevo relleno sanitario es limitado, y su designación prolongaría el proyecto durante varios años.
- Cantidades estimadas:
 - Área \approx **9.5 acres**
 - CCR y material a extraer \approx **161,000 yd³**
 - Relleno con subrasante \approx **40,000 yd³**
- **Las concentraciones modeladas se reducen en un 80% en un plazo de 25 años en los pozos situados aguas abajo. Todos los constituyentes en cumplimiento con las normas para la protección de las aguas subterráneas propuestas en unos 10 años o menos, y por debajo de las normas de la Sección 845.600(a) en un plazo de aproximadamente *20 50 años.**

Modelado de aguas subterráneas (25 años después de la extracción)

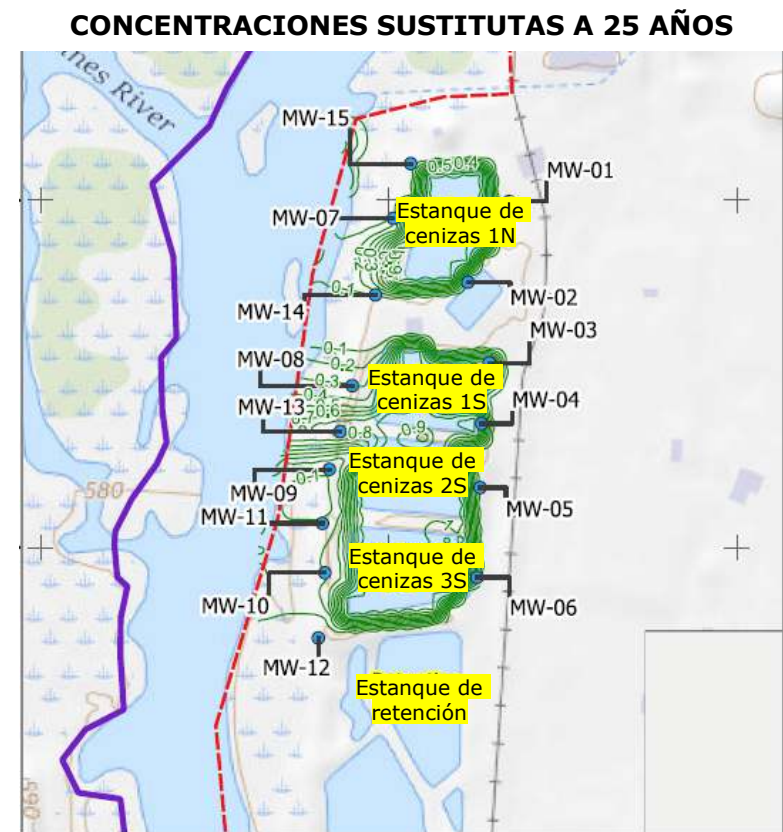


* Después de la reunión pública del 7 de junio, MWG identificó un error en esta diapositiva. Todos los ciudadanos quedarán bajo las normas de la Sección 845.600(a) en un plazo de aproximadamente 50 años (consulte la Figura 32, MW-12 del informe sobre el Análisis de las alternativas de cierre, que se publicó en el sitio web de MWG el 9 de mayo de 2023).

Detalles del cierre en el lugar

- Renivelar los CCR en cada estanque.
- **Limitar el relleno con tierra manteniendo el drenaje.**
- Instalar el sistema de cobertura final ClosureTurf®.
- Cantidades estimadas:
 - Área \approx **7.7 acres**
 - CCR a renivelar \approx **420 yd³**
 - Relleno de subrasante \approx **25,000 yd³ de relleno limpio**
- **Las concentraciones modeladas se reducen de 70 a 80% en un plazo de 25 años en los pozos situados aguas abajo de 1N, 2S, 3S. Las concentraciones modeladas se reducen en un 20% en un plazo de 25 años en los pozos situados aguas abajo de 1S. Todos los constituyentes en cumplimiento con las normas para la protección de las aguas subterráneas propuestas en unos 15 años o menos y por debajo de las normas de la Sección 845.600(a) en un plazo de aproximadamente 50 años.**

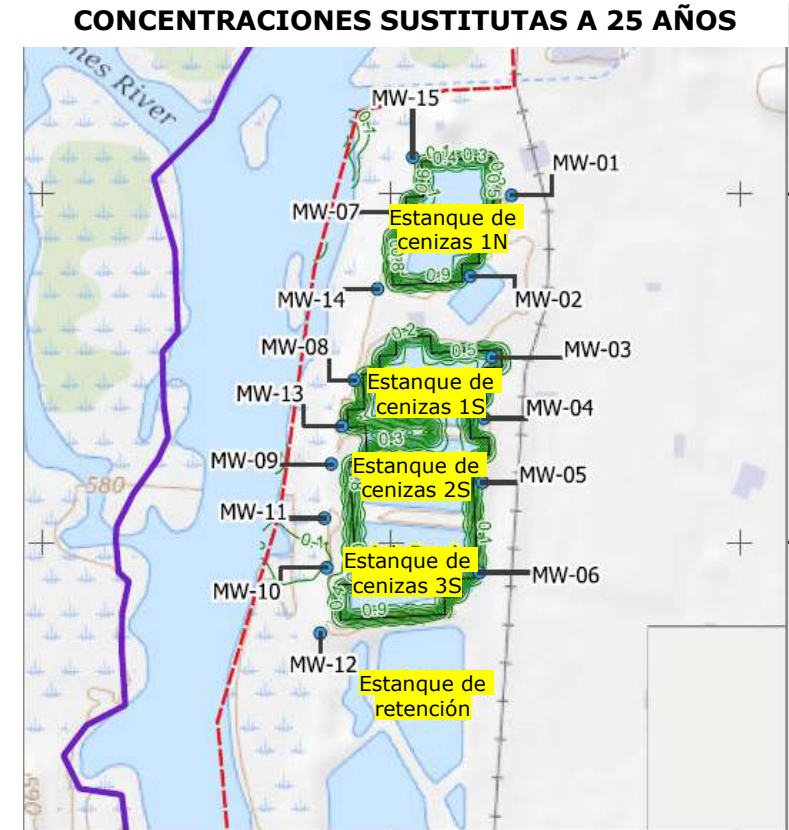
Modelado de aguas subterráneas (25 años después de cubrir)



Detalles de ISS

- Consiste en agregar reactivos para ligar y solidificar físicamente, o hacer reaccionar y estabilizar químicamente los CCR y otros materiales.
- Da lugar a una masa solidificada o estabilizada con movilidad reducida de los constituyentes.
- Extracción de las 12 pulgadas superiores de Poz-O-Pac de los estanques 1N y 1S.
- La estabilización de los estanques 1S, 2S y 3S incluiría **≈ 6.6 acres**.
- La estabilización del estanque 1N incluiría **≈ 2 acres**.
- Una vez finalizado el proceso de estabilización in-situ, se necesitarán **37,000 yd³** adicionales de material para la nivelación antes de la instalación de un sistema de cobertura final.
- **Las concentraciones modeladas se reducen en un 80% a 90% en un plazo de 25 años en los pozos situados aguas abajo. Todos los constituyentes en cumplimiento con las normas para la protección de las aguas subterráneas propuestas en unos 10 años o menos y por debajo de las normas de la Sección 845.600(a) en un plazo de aproximadamente 30 años.**

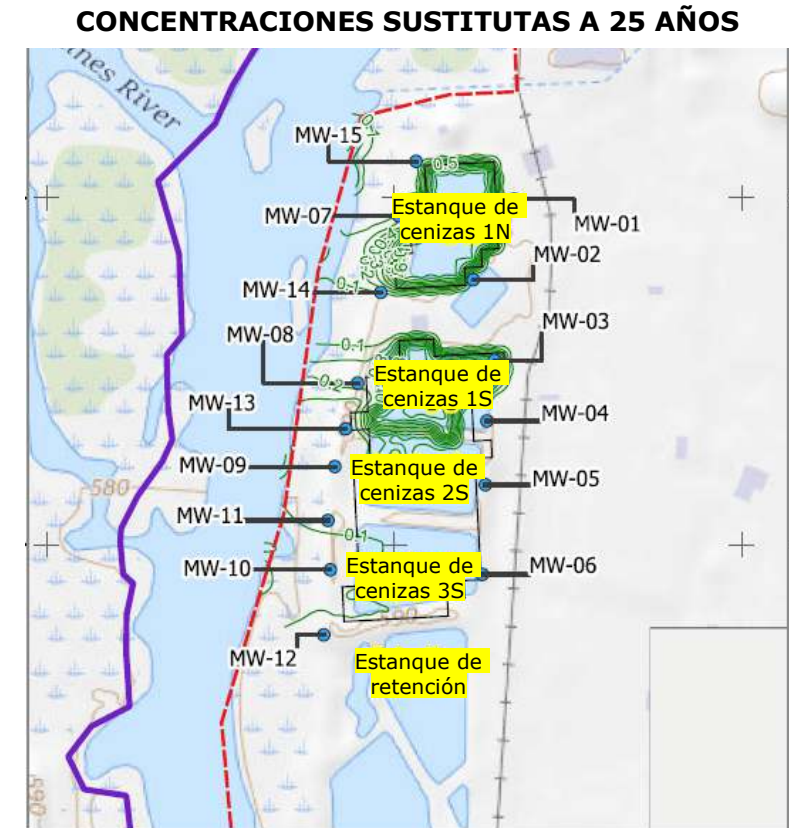
Modelado de aguas subterráneas (25 años después de ISS y cubrir)



Detalles del cierre en el lugar por consolidación

- Requiere excavación y transporte de \approx **65,000 yd³** de material de los estanques 2S y 3S a los estanques 1N y 1S.
- Se colocaría un sistema de cubierta final sobre los estanques 1N y 1S.
- Cantidades estimadas:
 - CCR a excavar y transportar \approx **65,000 yd³**
 - Relleno para cubierta de cierre \approx **140 yd³ de relleno limpio**
- **Las concentraciones modeladas de los estanques 1N y 1S se reducen en un 70% y las concentraciones de 2S y 3S en un 90% en un plazo de 25 años en los pozos situados aguas abajo. Todos los constituyentes en cumplimiento con las normas para la protección de las aguas subterráneas propuestas en unos 15 años o menos y por debajo de las normas de la Sección 845.600(a) en un plazo de aproximadamente 40 años.**

Modelado de aguas subterráneas (25 años después de consolidar y cubrir)



Se analizaron cuatro métodos de cierre de los estanques 1N, 1S, 2S y 3S en la estación del condado de Will. Se evaluaron las diferentes opciones de cierre a partir de su eficacia, capacidad de protección y capacidad de implementación. En cada opción, las concentraciones de constituyentes medidas por encima de GWPS en el cuarto trimestre de 2022 disminuyen por debajo del GWPS propuesto dentro del plazo de 1 a 15 años después del cierre implementado. Todas las opciones también cumplirán eventualmente las normas de la sección 645.600(a).

1 Cierre por extracción

No se prefiere debido a la falta de capacidad en el relleno sanitario existente, al tráfico de camiones y a los riesgos de transportar CCR a través de las comunidades. El transporte por barcaza es factible con la infraestructura existente en el sitio, pero las cenizas tendrían que almacenarse en el área de descarga de las barcas fuera del sitio y transferirse a camiones para su disposición final. El transporte por ferrocarril no es práctico debido a la falta de infraestructura de descarga y a la capacidad de las líneas ferroviarias compartidas existentes.

2 Cierre en el lugar con sistema de cubierta final

Es la opción de cierre preferida. Es estructuralmente estable para evitar futuras emisiones, reduce el polvo fugitivo generado en comparación con la extracción y reduce el impacto del transporte en la comunidad circundante.

3 Cierre en el lugar con estabilización in-situ

No se prefiere porque no existe una diferencia apreciable en el modelado de las aguas subterráneas en comparación con la opción 2.

4 Cierre en el lugar con consolidación y cubierta

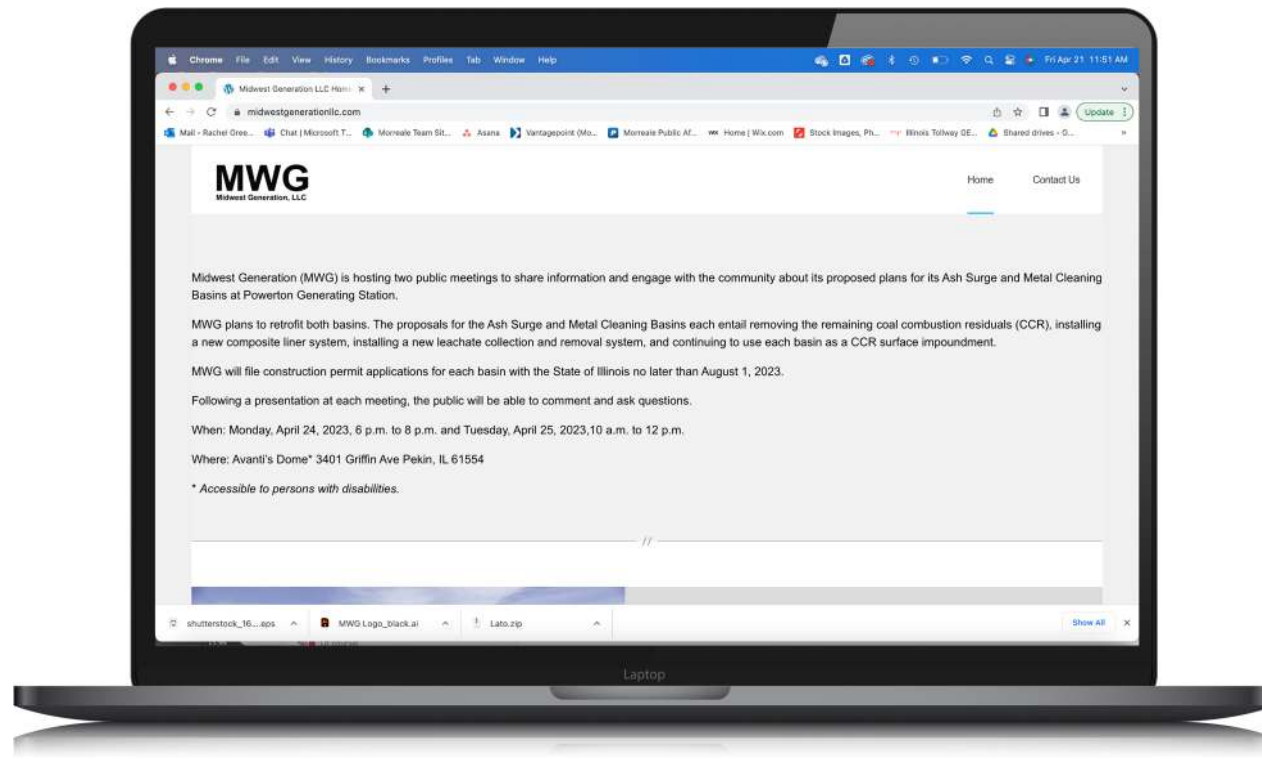
No se prefiere porque no existe una diferencia apreciable en el modelado de las aguas subterráneas en comparación con la opción 2.

MWG propone el cierre en el lugar con un sistema alternativo de cubierta final (ClosureTurf®)

- Aísla los CCR del agua de lluvia, protegiendo las aguas superficiales.
- Método de cierre probado en otros embalses de superficie de EE. UU., incluso en IL.
- Confiabilidad a largo plazo al minimizar el riesgo para la salud humana y el medioambiente.
- La construcción del cierre podría completarse en menos de un año.
- La construcción de un relleno sanitario en el lugar no es factible.
- Requiere menos tráfico de camiones que la extracción, lo cual reduce el impacto en la comunidad circundante.

Según las condiciones específicas del lugar, la opción de cierre en el lugar ofrece protección a corto y a largo plazo para los recursos de aguas subterráneas y superficiales, además de garantizar la protección general de la salud, el bienestar y la seguridad del público.

Sitio web público: midwestgenerationllc.com



Apéndice 1

Red de pozos de monitoreo de aguas subterráneas de la estación del condado de Will

Red de pozos de monitoreo de aguas subterráneas

PLANTA DE TRATAMIENTO DE AGUAS RESIDUALES



TRATAMIENTO DE AGUAS RESIDUALES

ESTANQUE DE CENIZAS 1N

ESTANQUE DE CENIZAS 1S

ESTANQUE DE CENIZAS 2S

ESTANQUE DE CENIZAS 3S

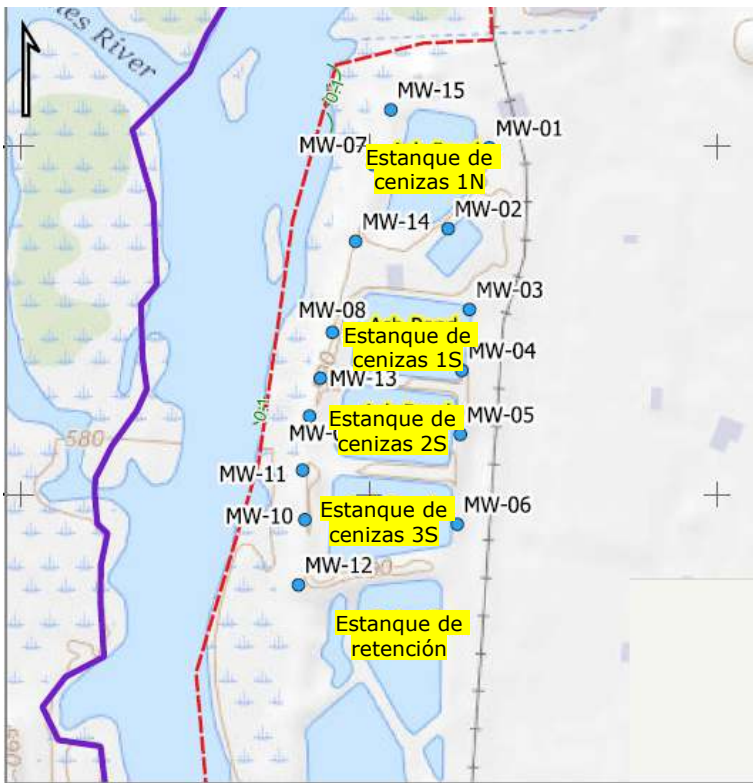
ESTANQUE DE RETENCIÓN

Apéndice 2

Modelado adicional de aguas subterráneas

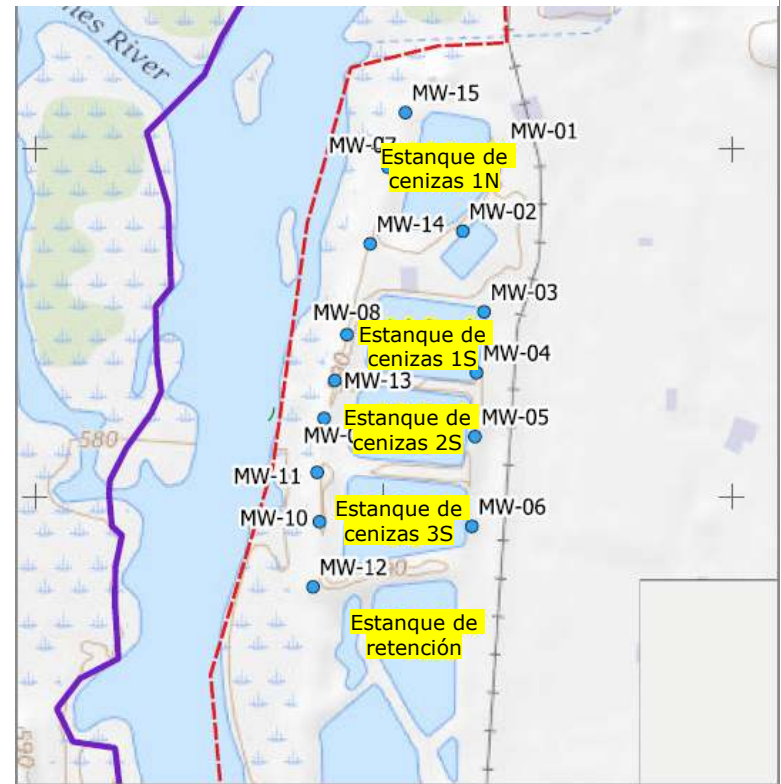
Capa 1 del modelo a 50 años

CONCENTRACIONES SUSTITUTAS A 50 AÑOS



Capa 1 del modelo a 100 años

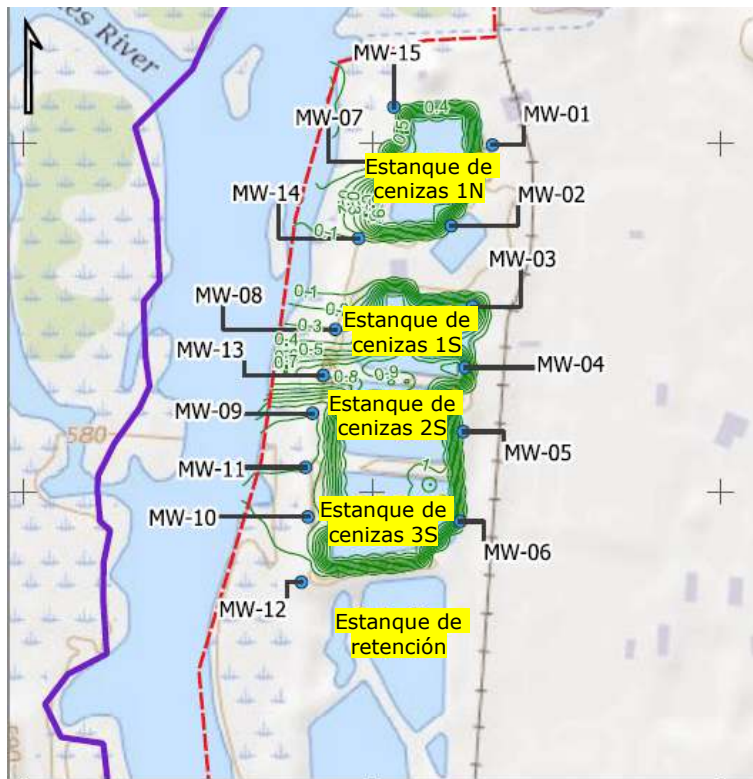
CONCENTRACIONES SUSTITUTAS A 100 AÑOS



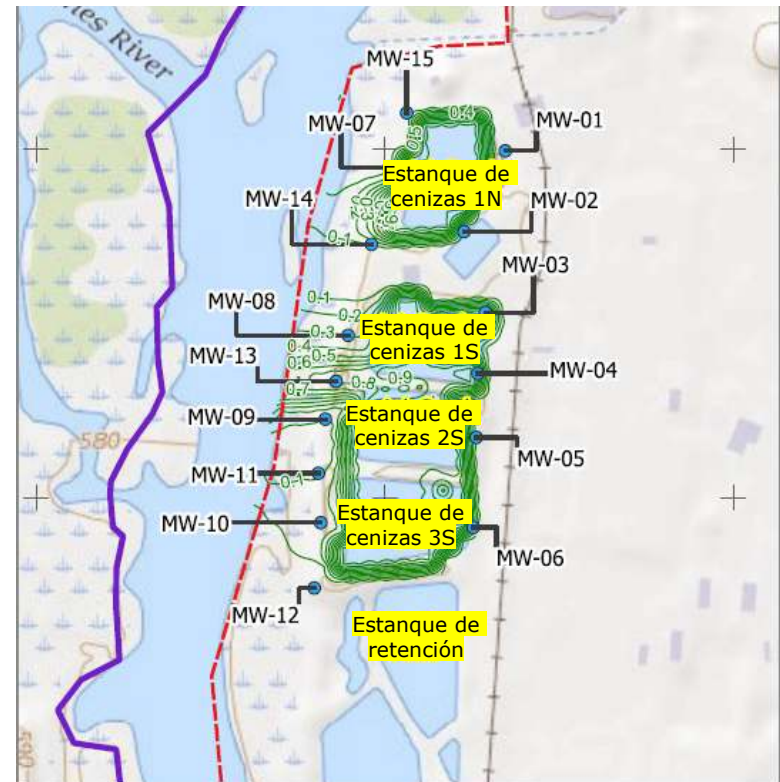
Capa 1 del modelo a 50 años

Capa 1 del modelo a 100 años

CONCENTRACIONES SUSTITUTAS A 50 AÑOS

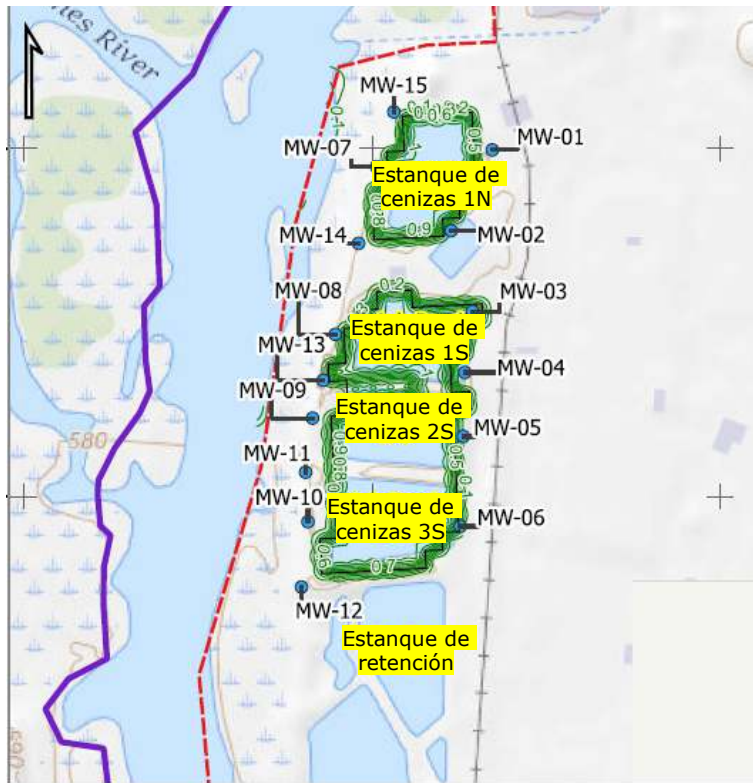


CONCENTRACIONES SUSTITUTAS A 100 AÑOS



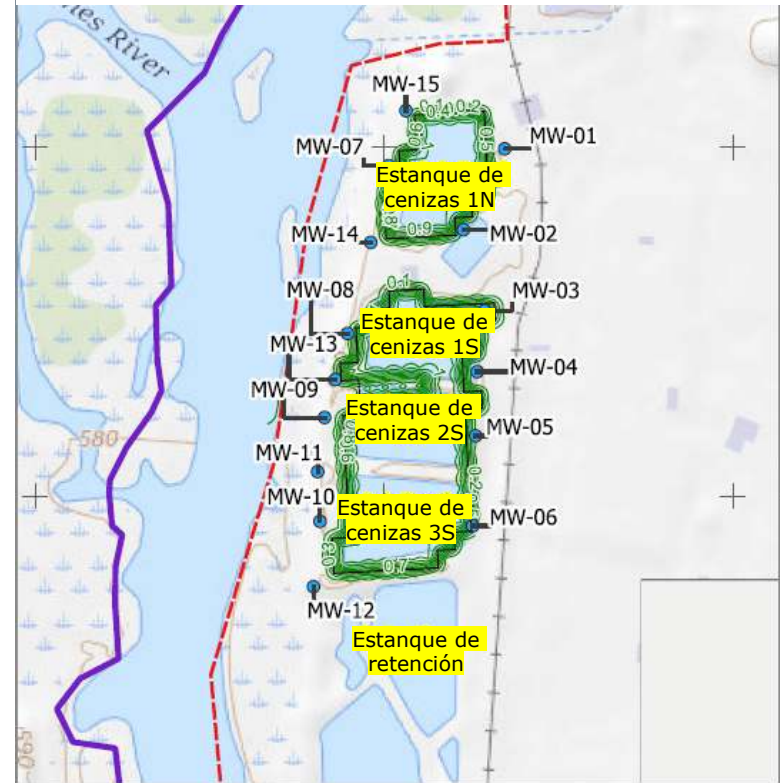
Capa 1 del modelo a 50 años

CONCENTRACIONES SUSTITUTAS A 50 AÑOS



Capa 1 del modelo a 100 años

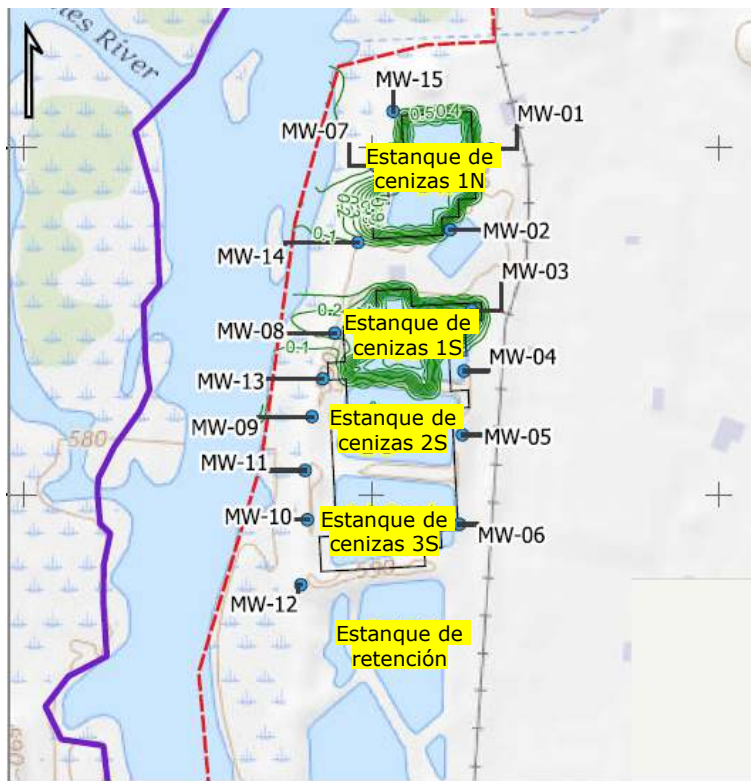
CONCENTRACIONES SUSTITUTAS A 100 AÑOS



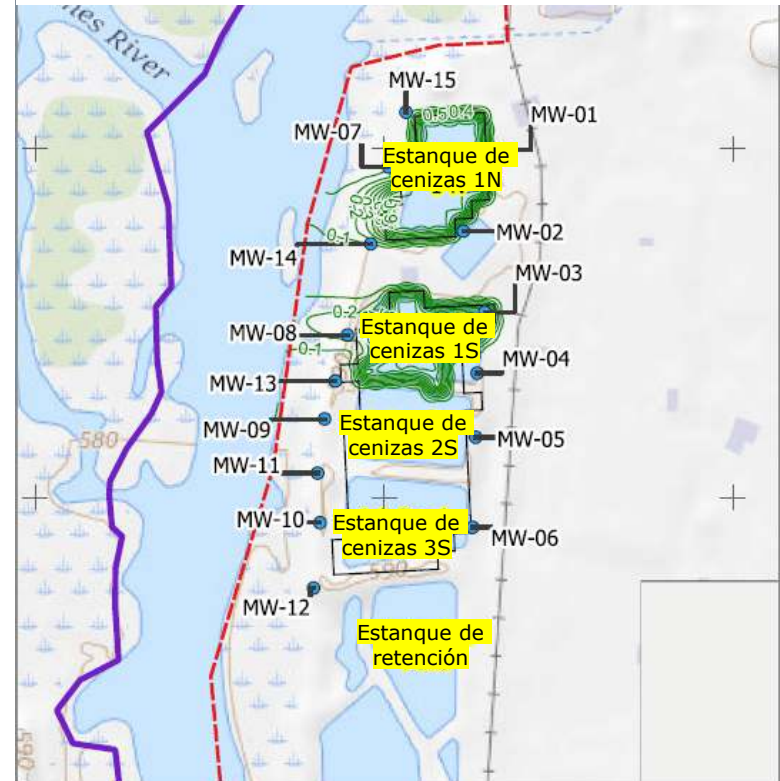
Capa 1 del modelo a 50 años

Capa 1 del modelo a 100 años

CONCENTRACIONES SUSTITUTAS A 50 AÑOS



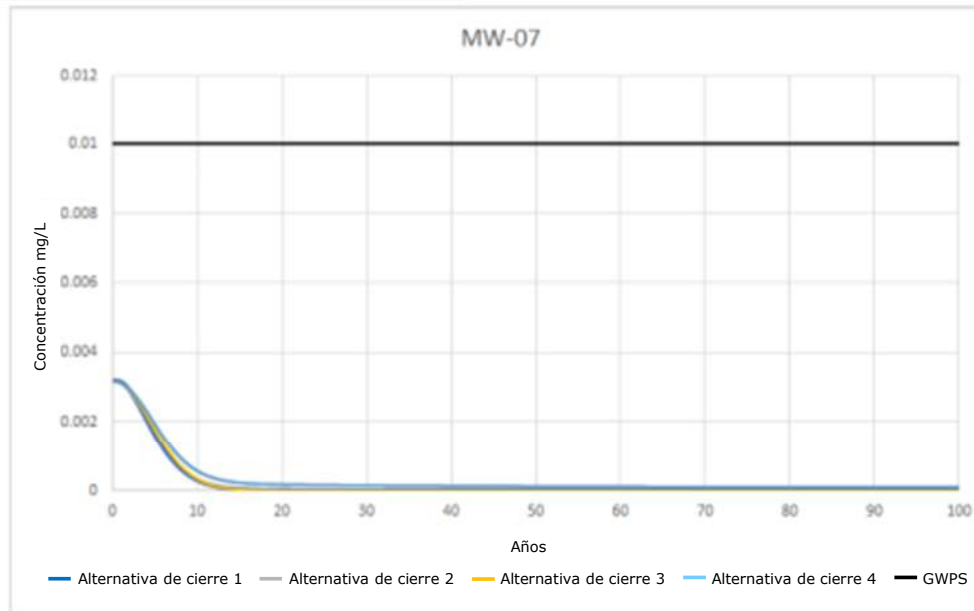
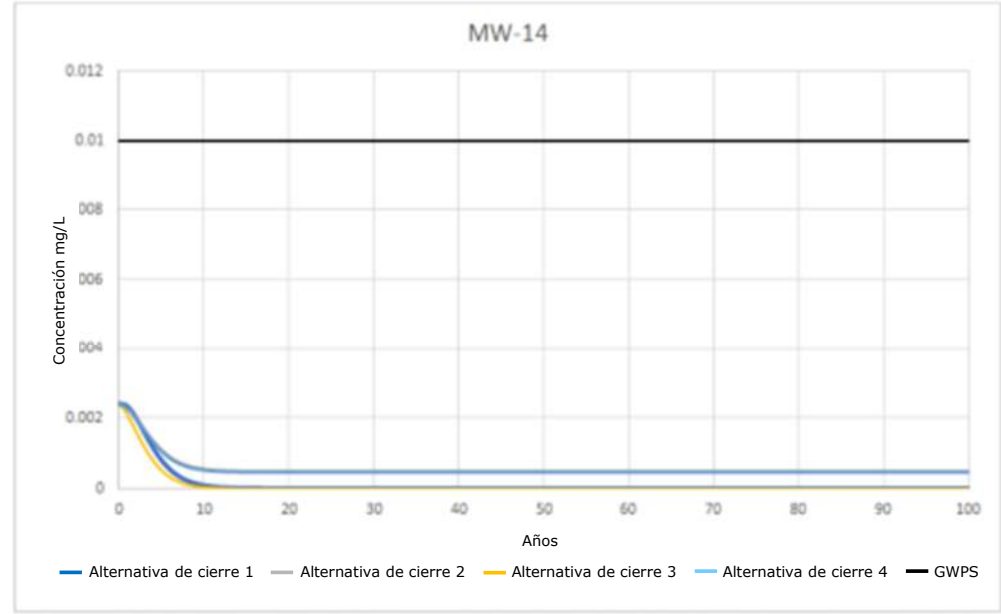
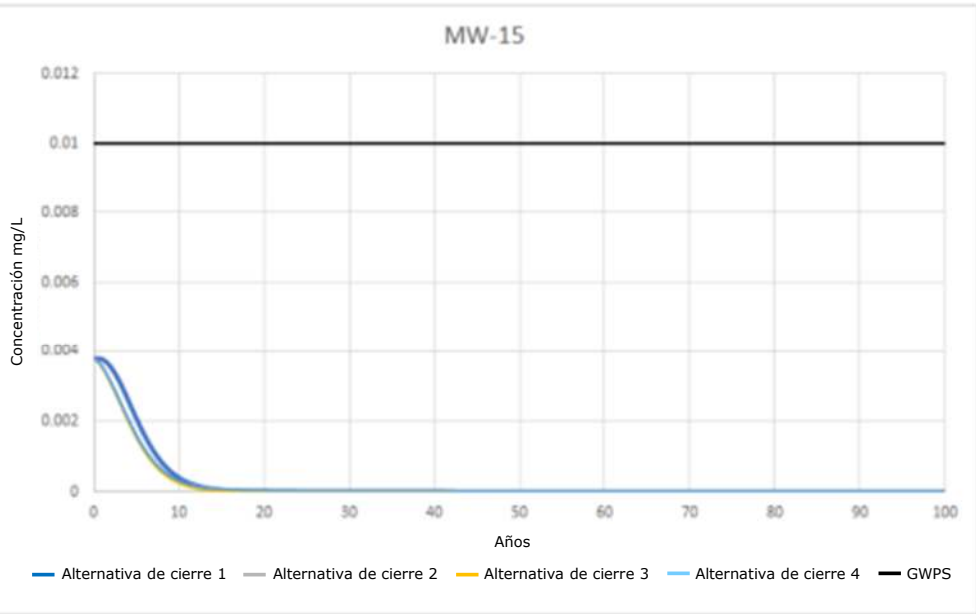
CONCENTRACIONES SUSTITUTAS A 100 AÑOS



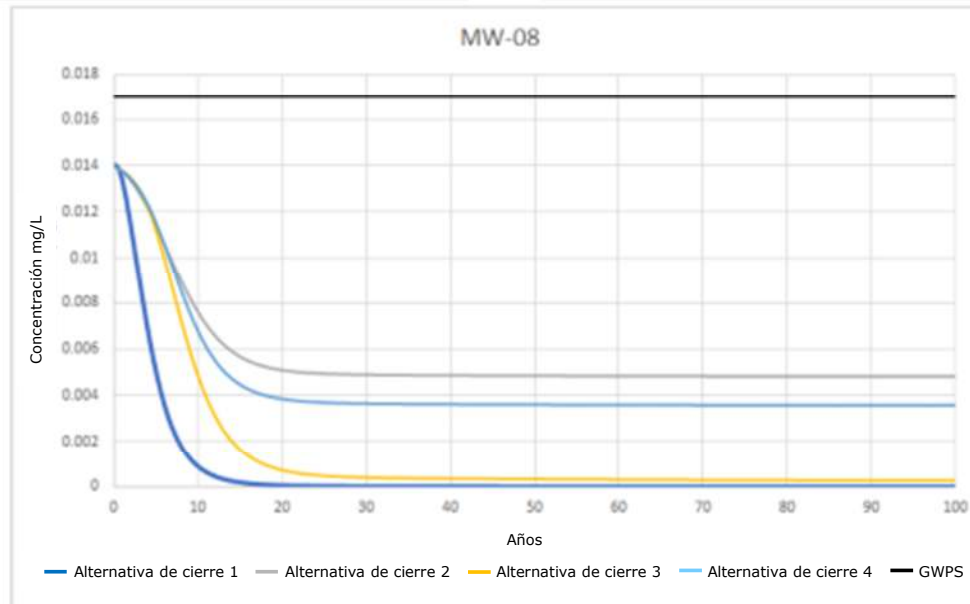
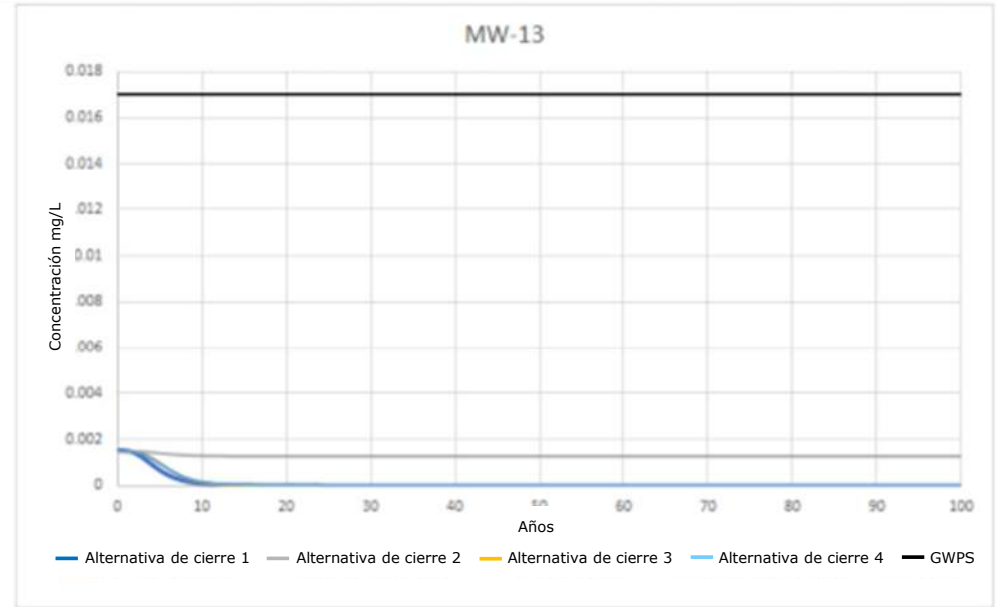
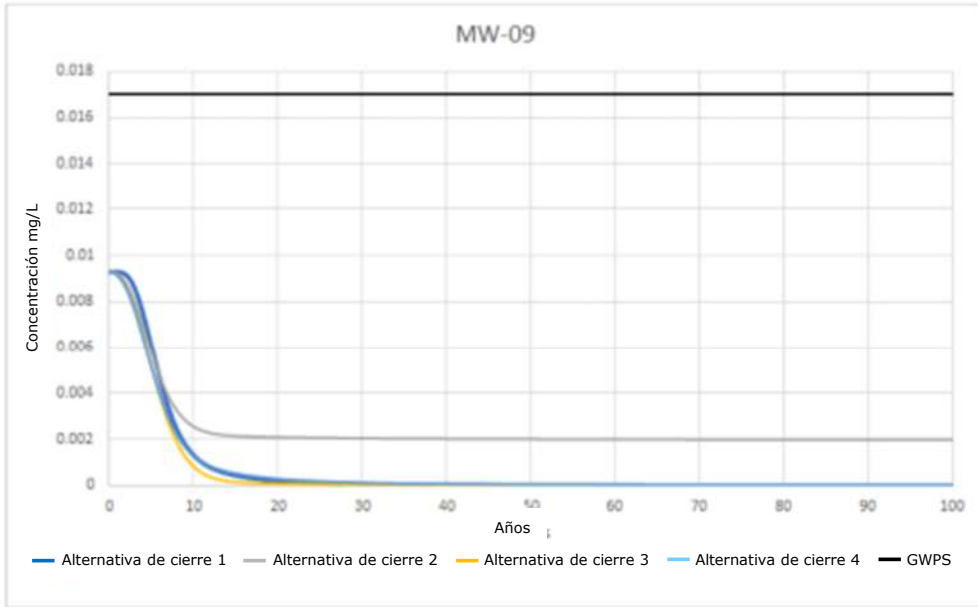
Apéndice 3

Curvas de disminución en el
modelado de aguas subterráneas

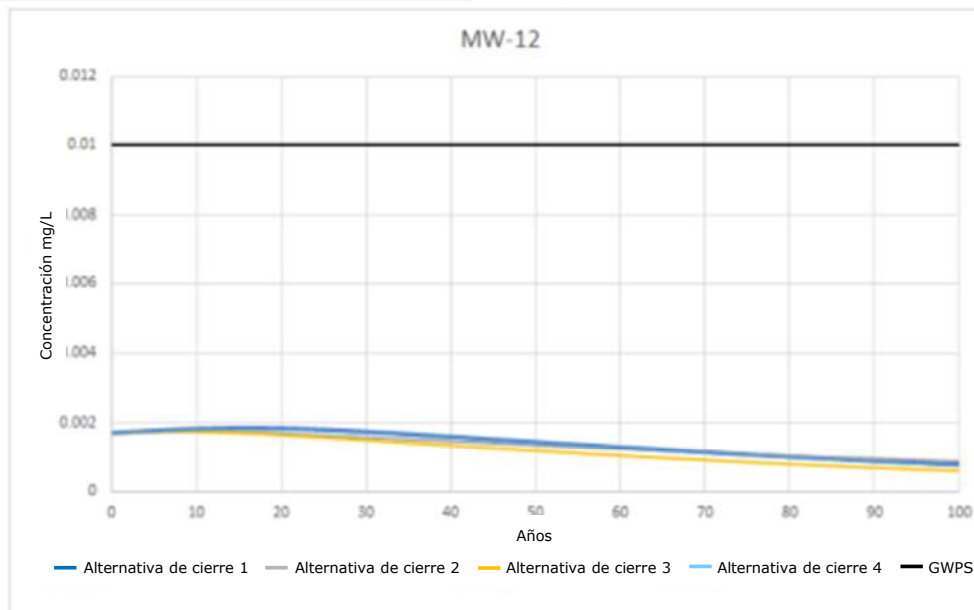
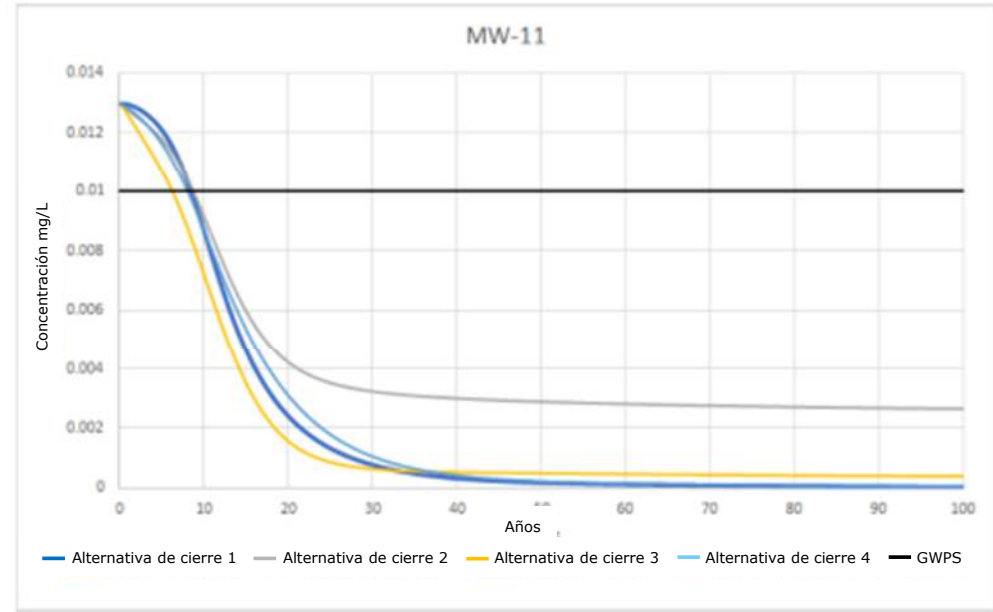
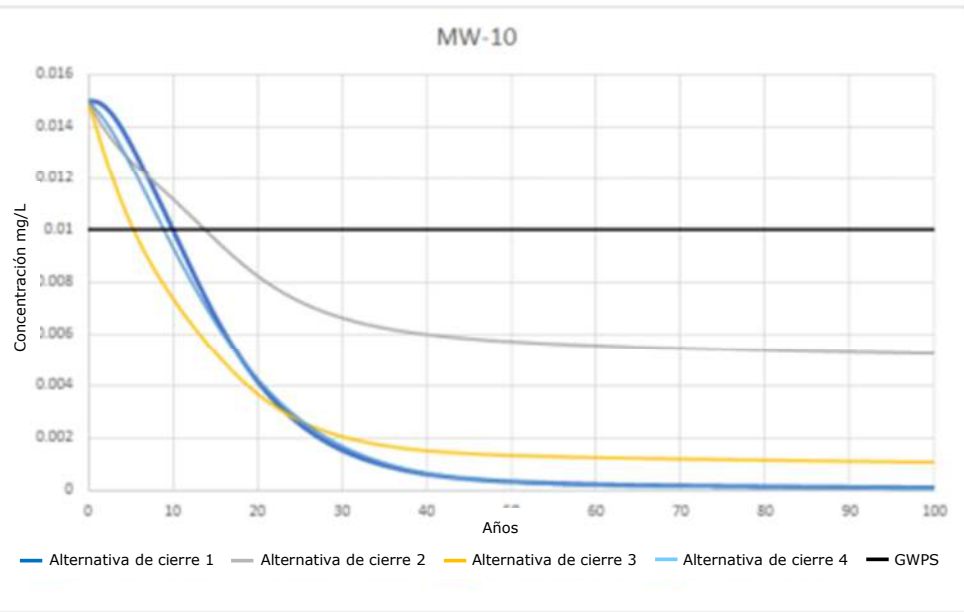
Concentraciones de arsénico a lo largo del tiempo. Pozos aguas abajo del estanque 1N



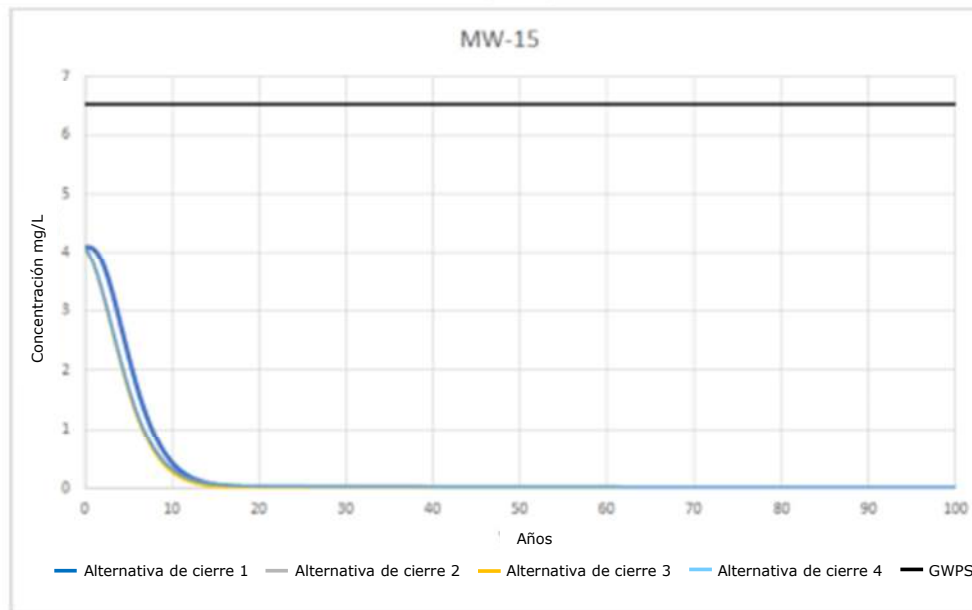
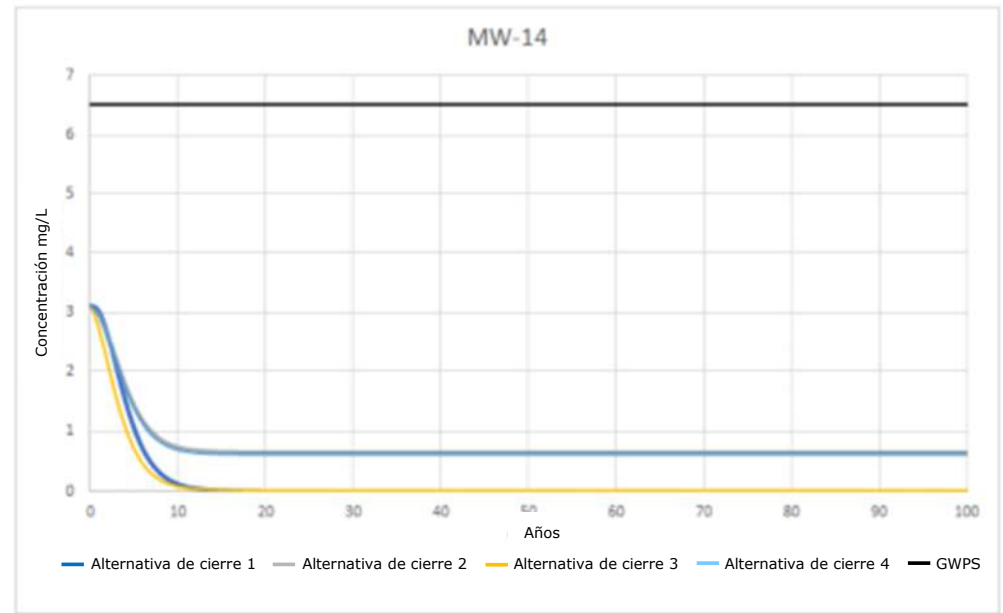
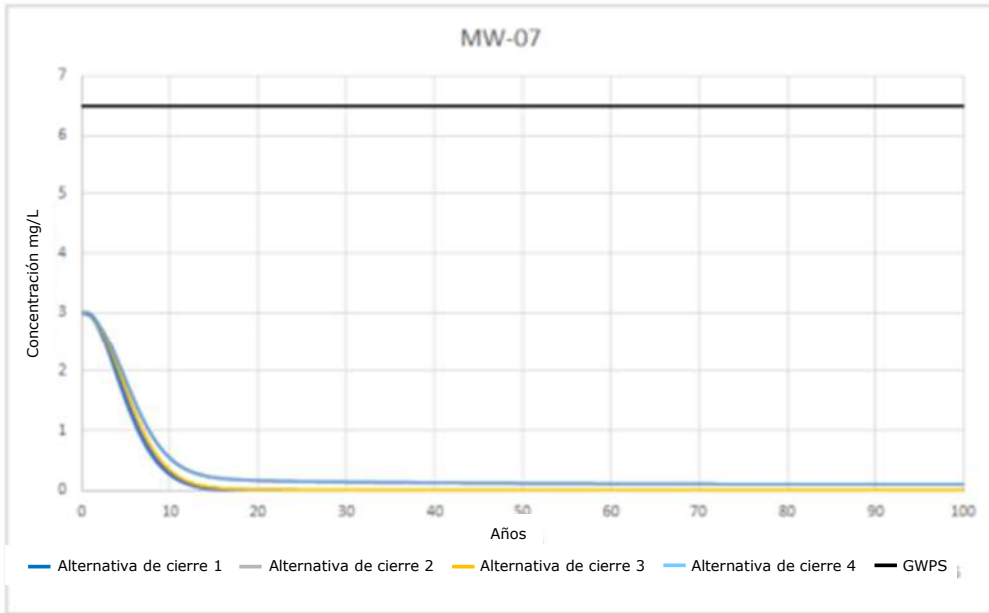
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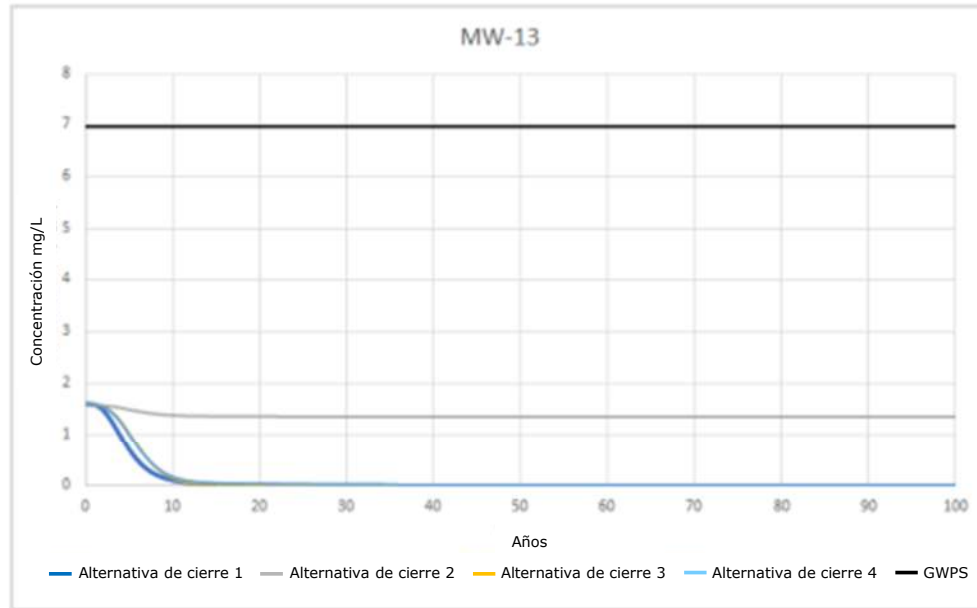
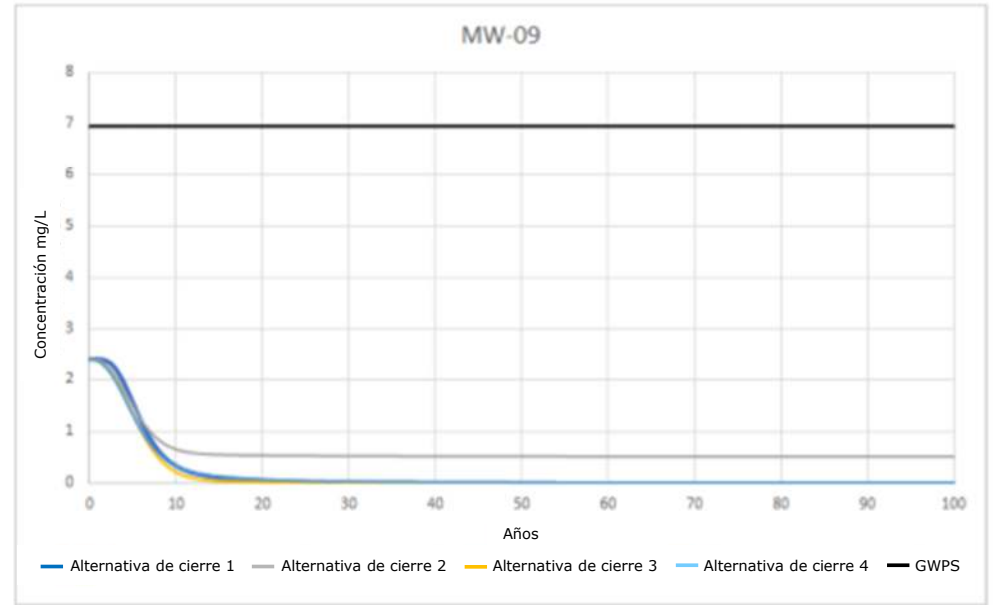
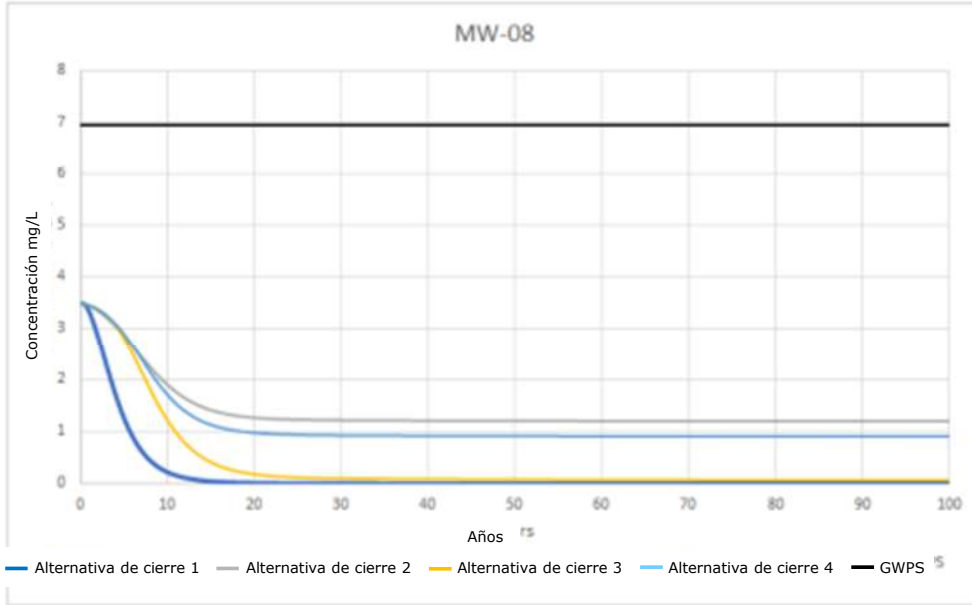
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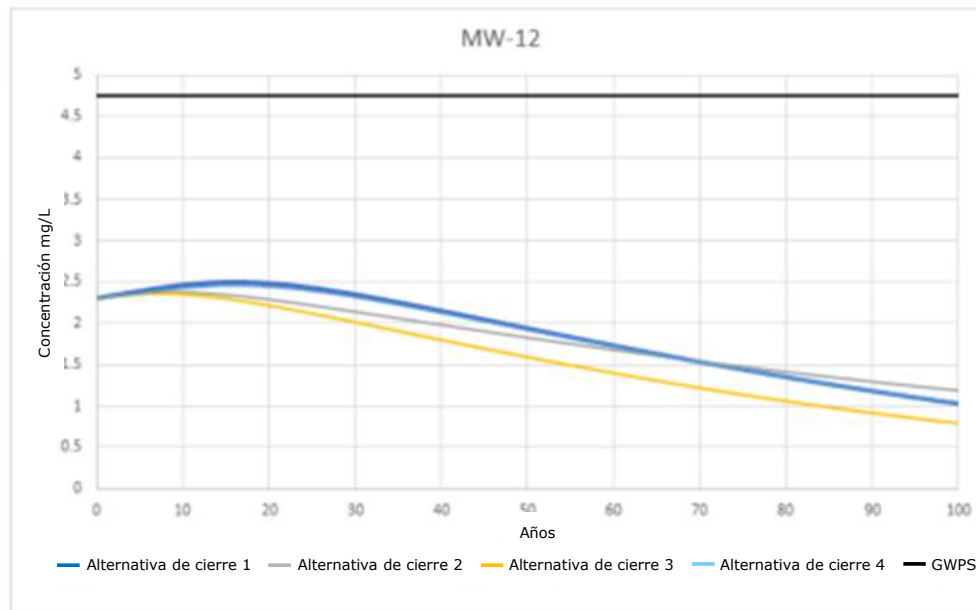
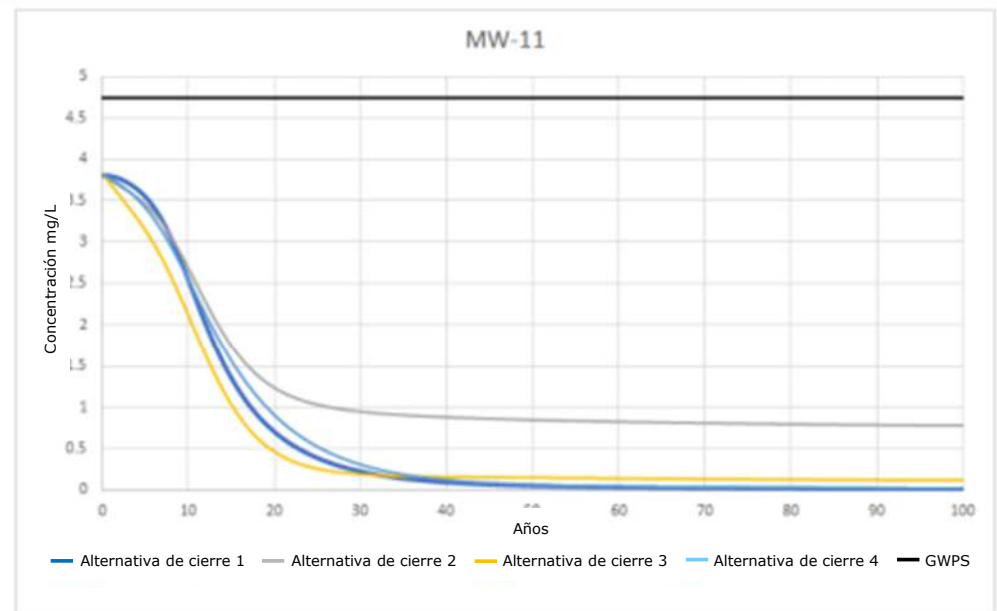
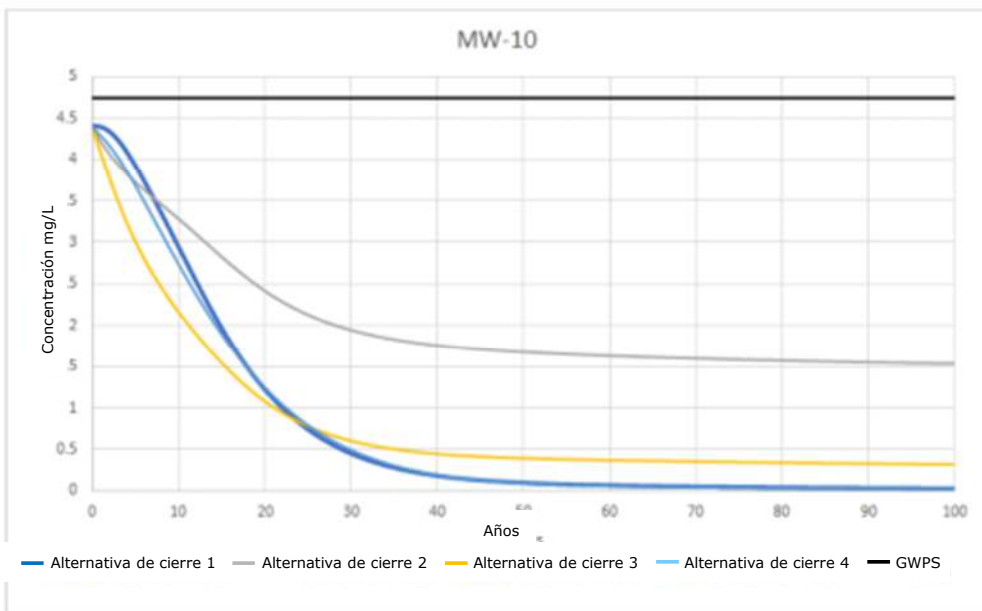
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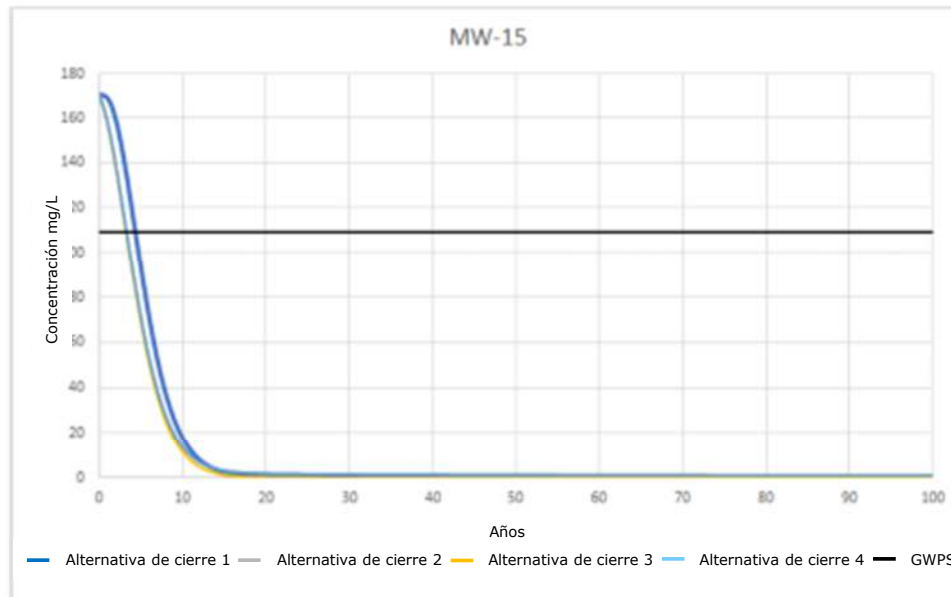
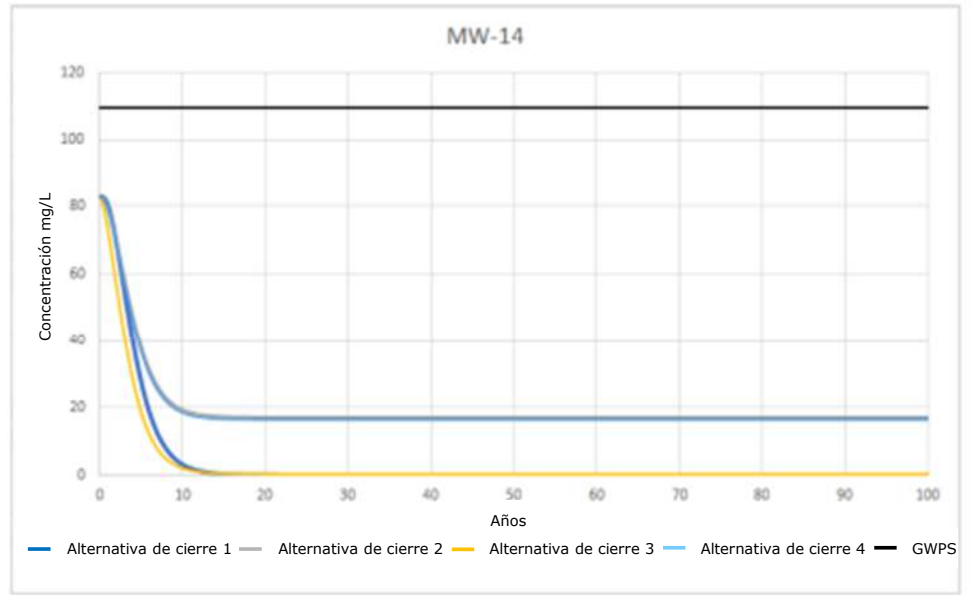
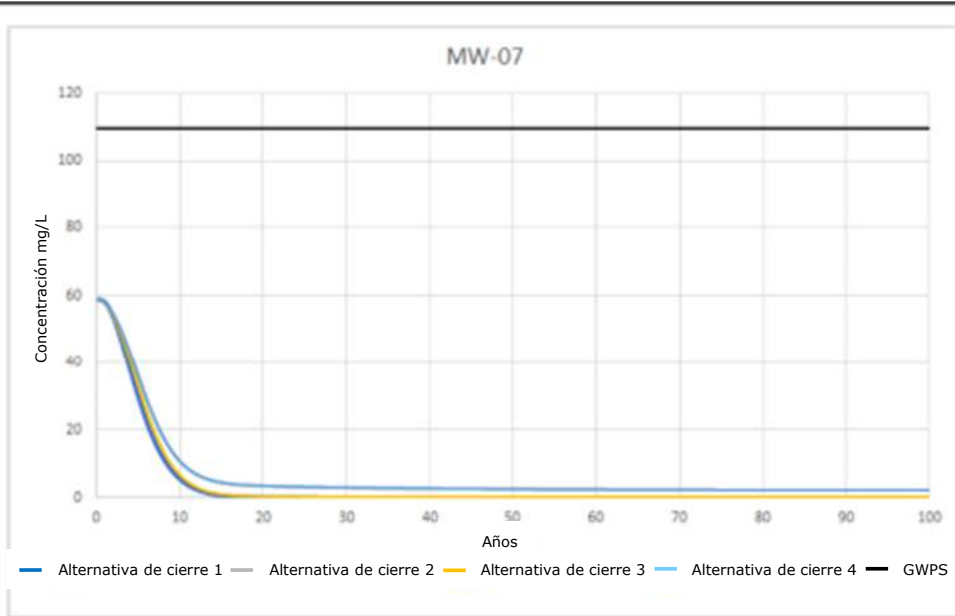
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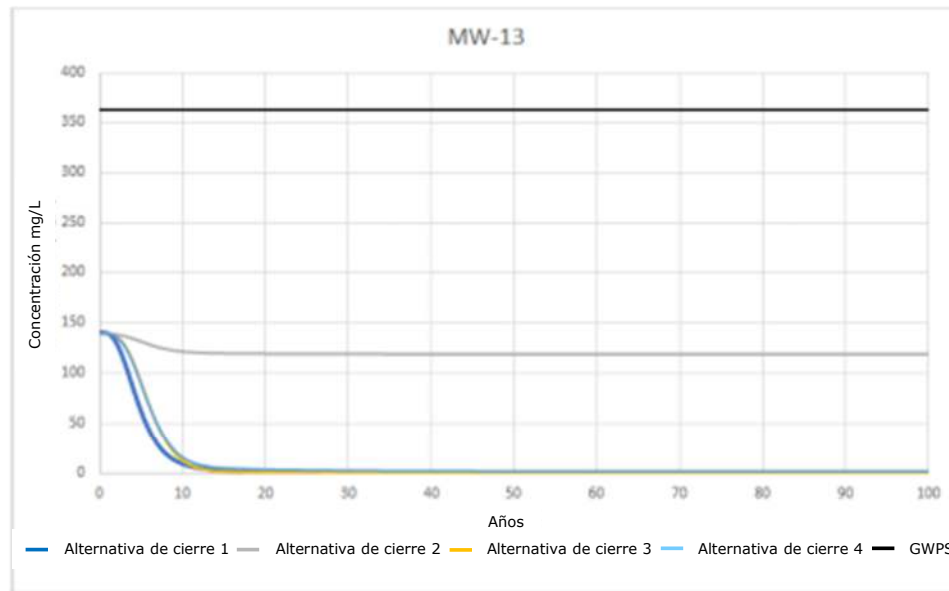
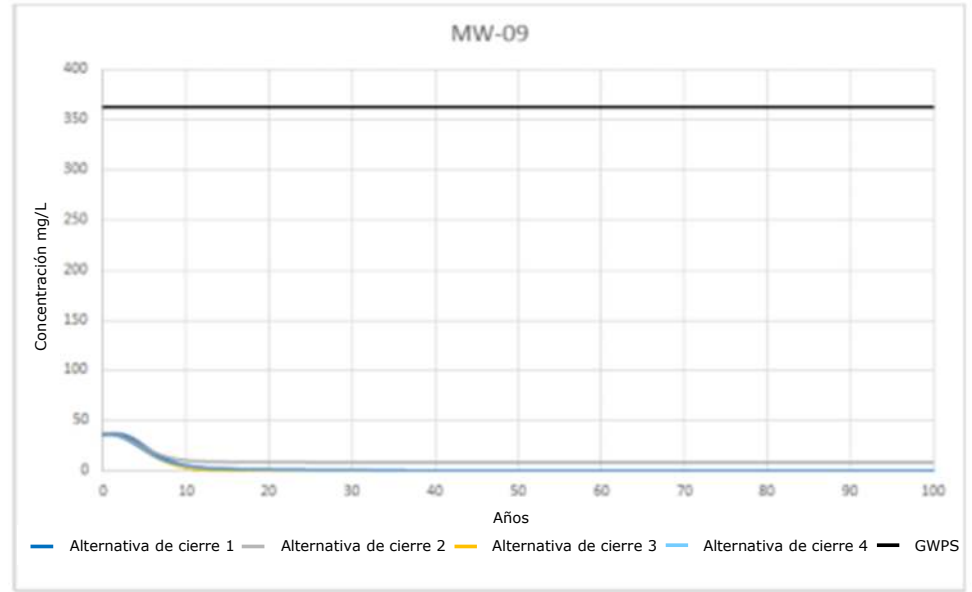
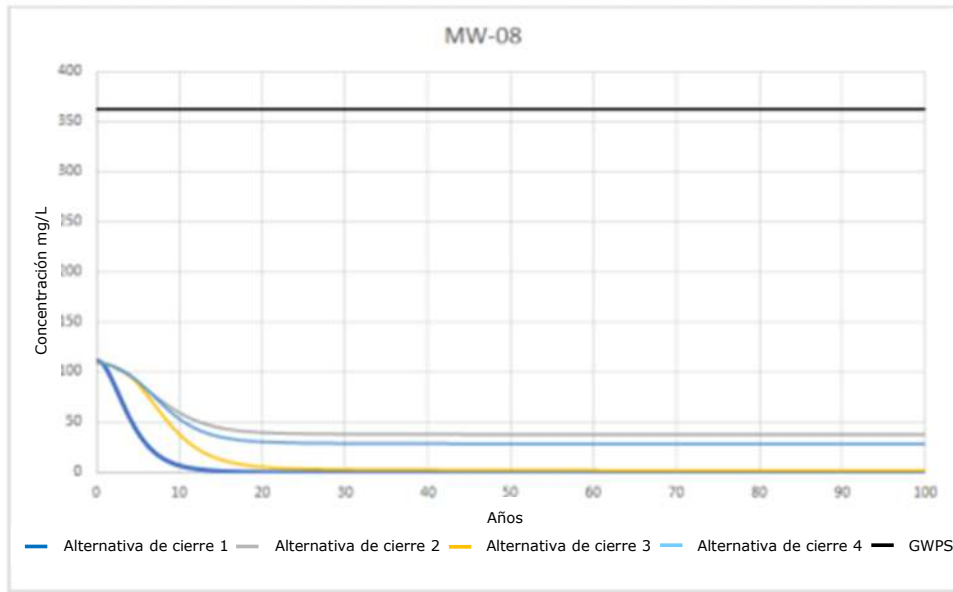
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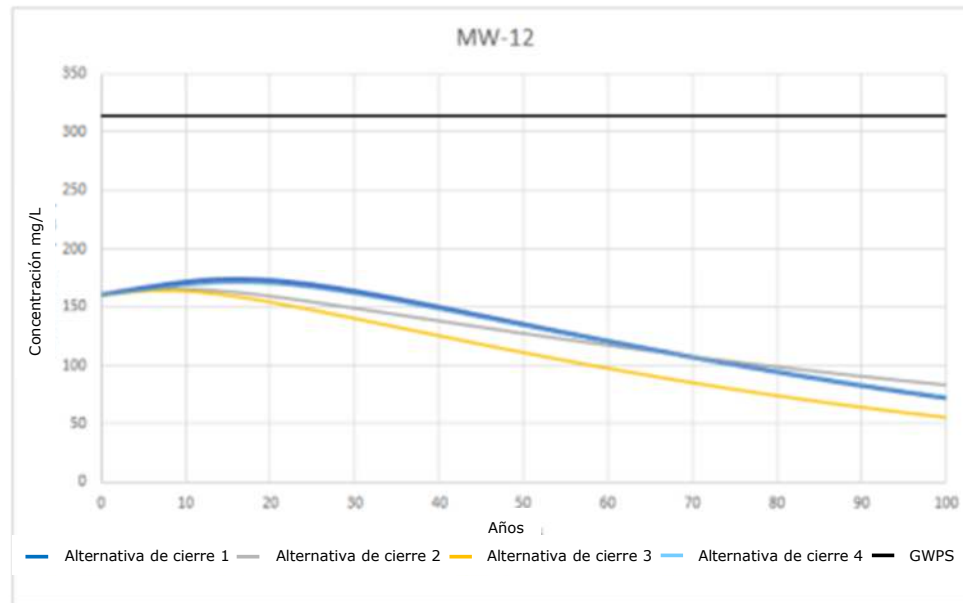
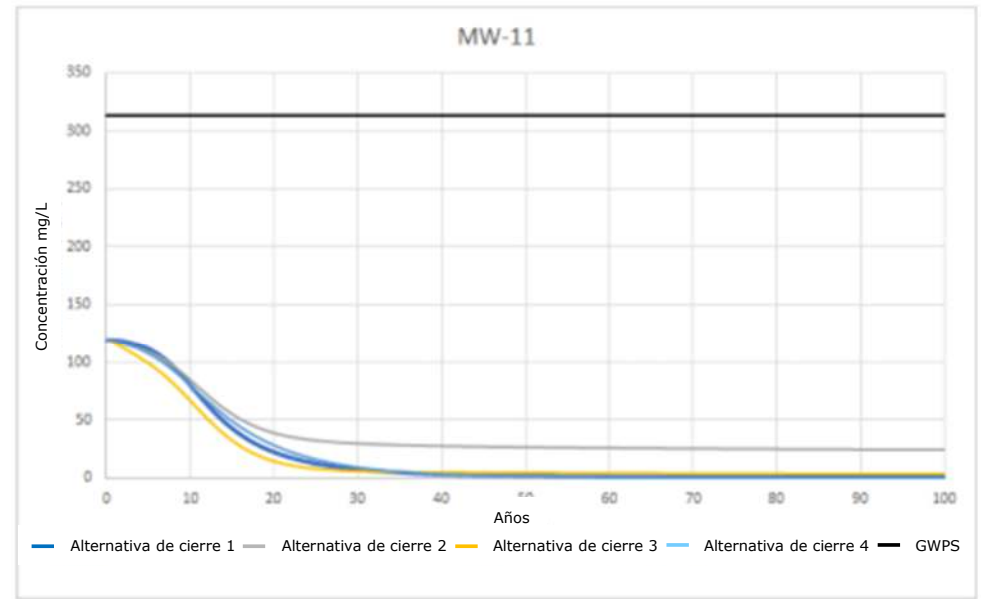
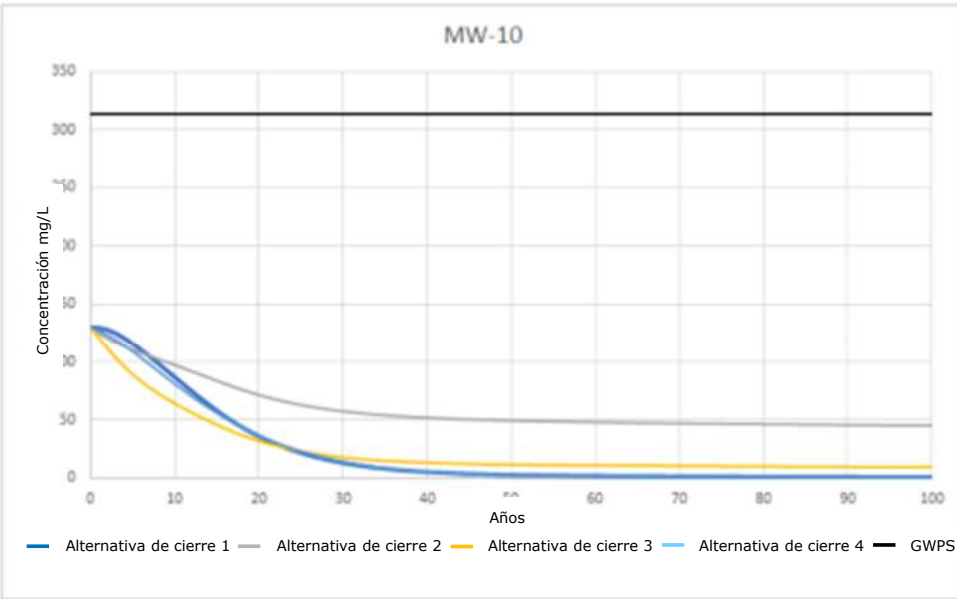
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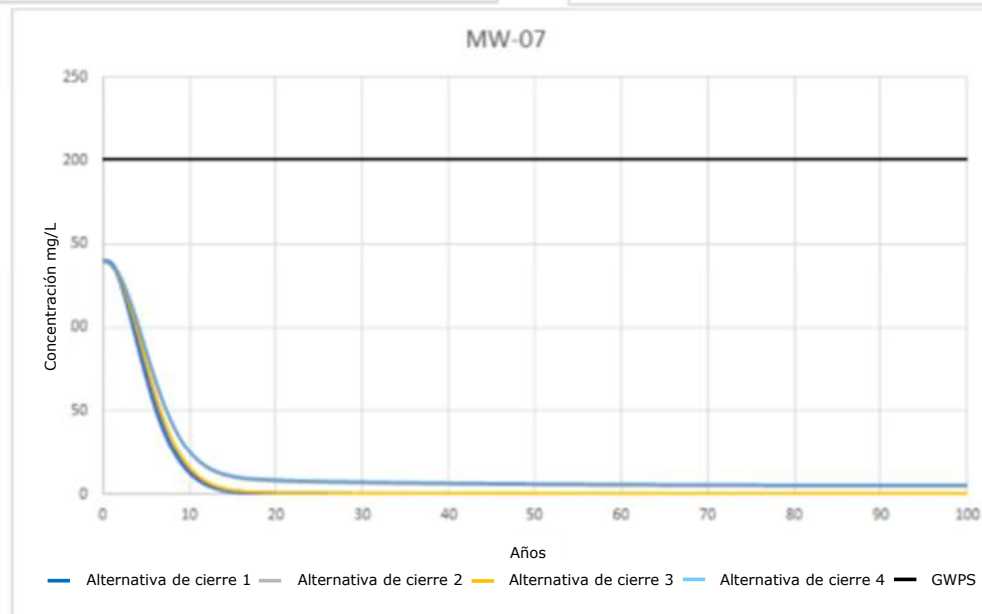
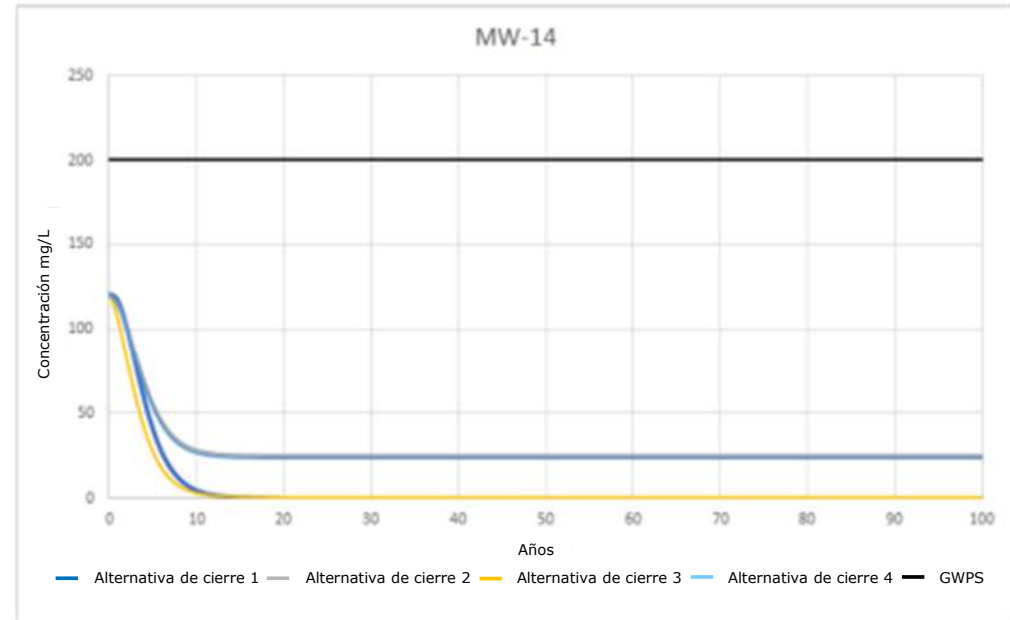
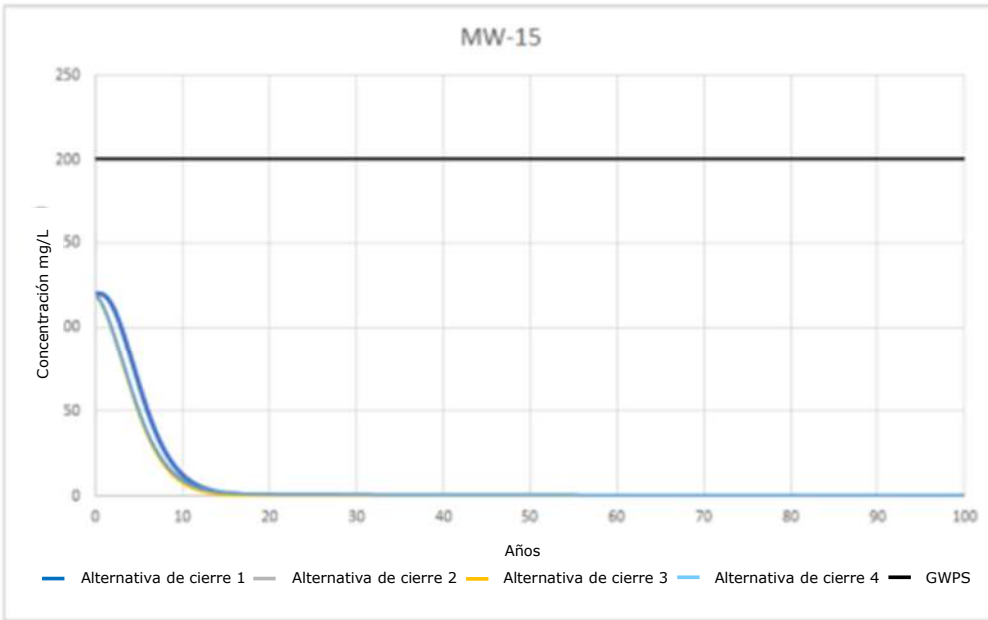
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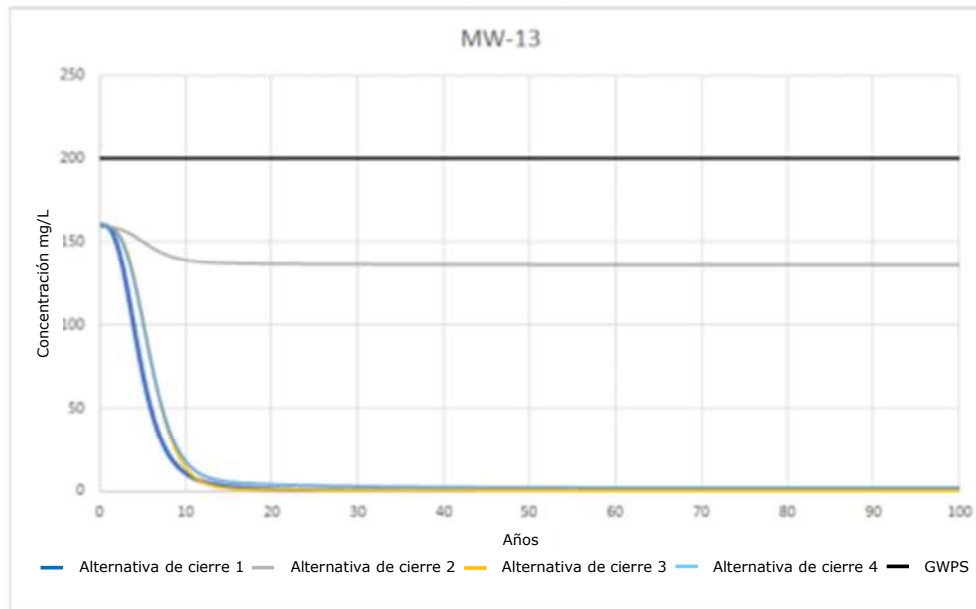
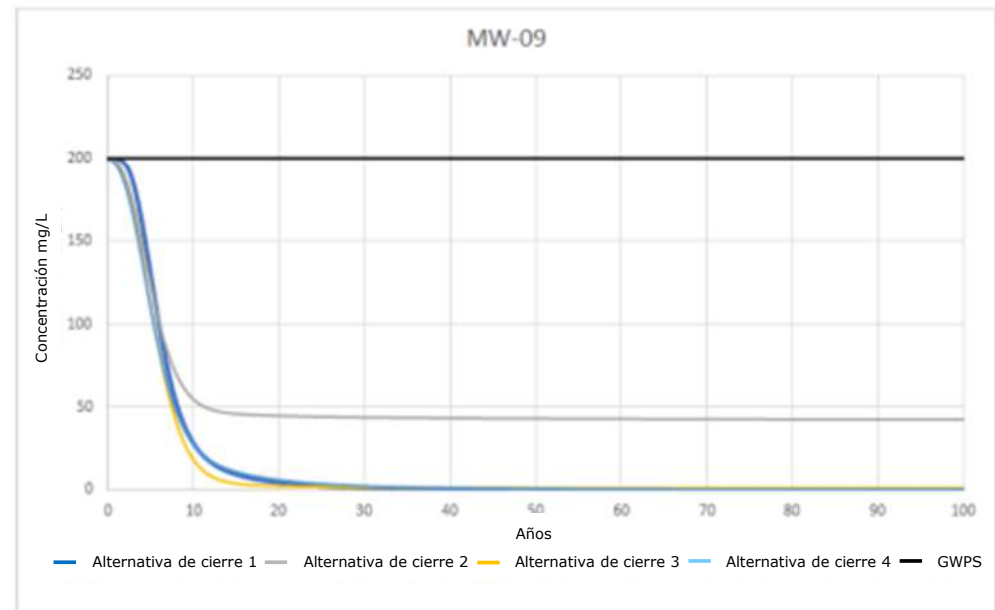
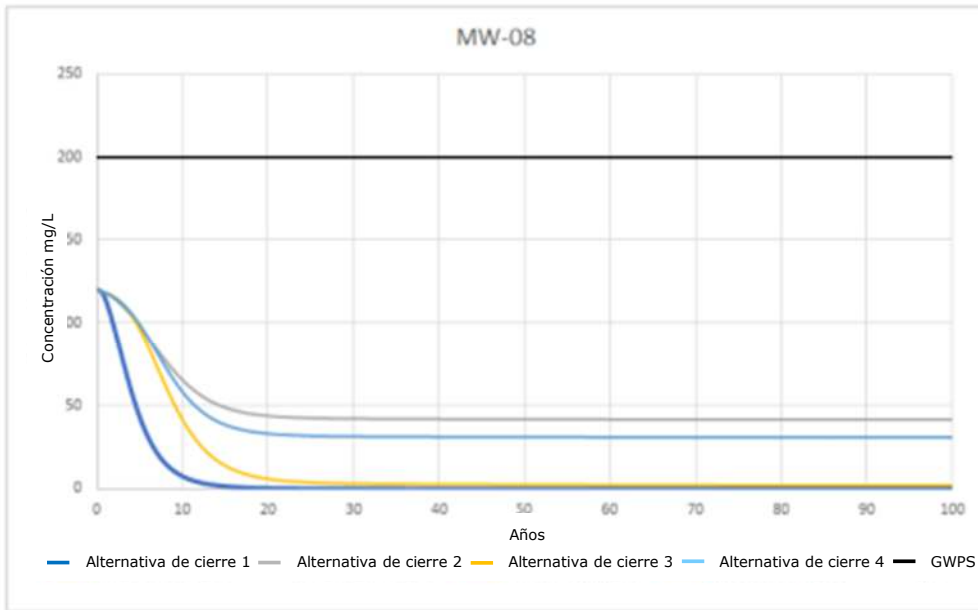
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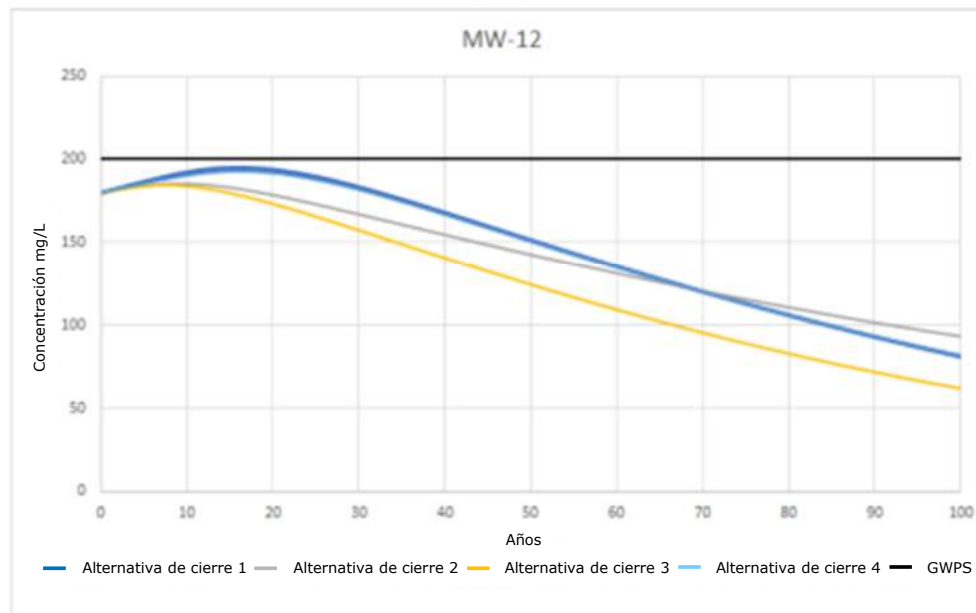
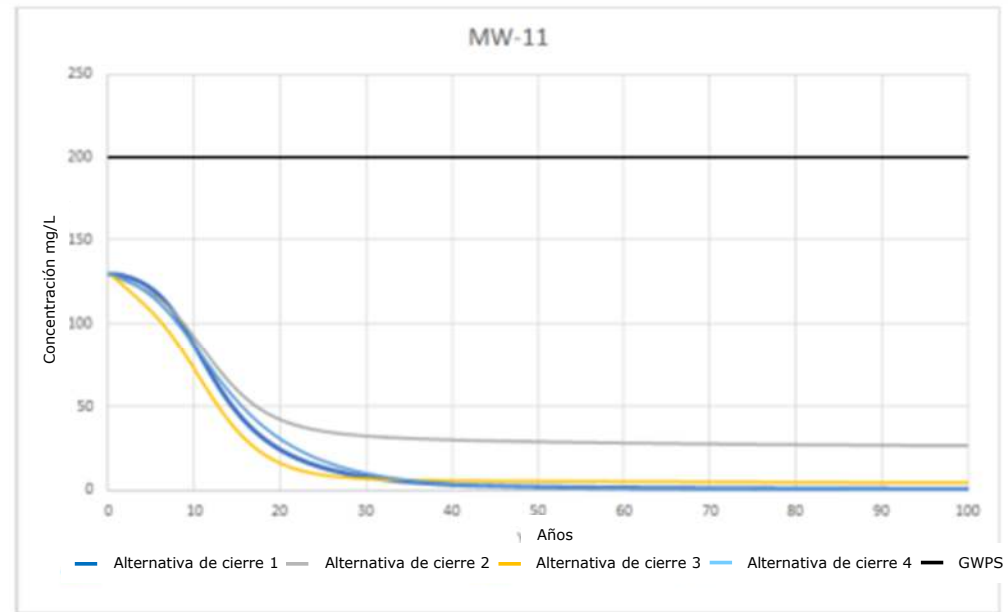
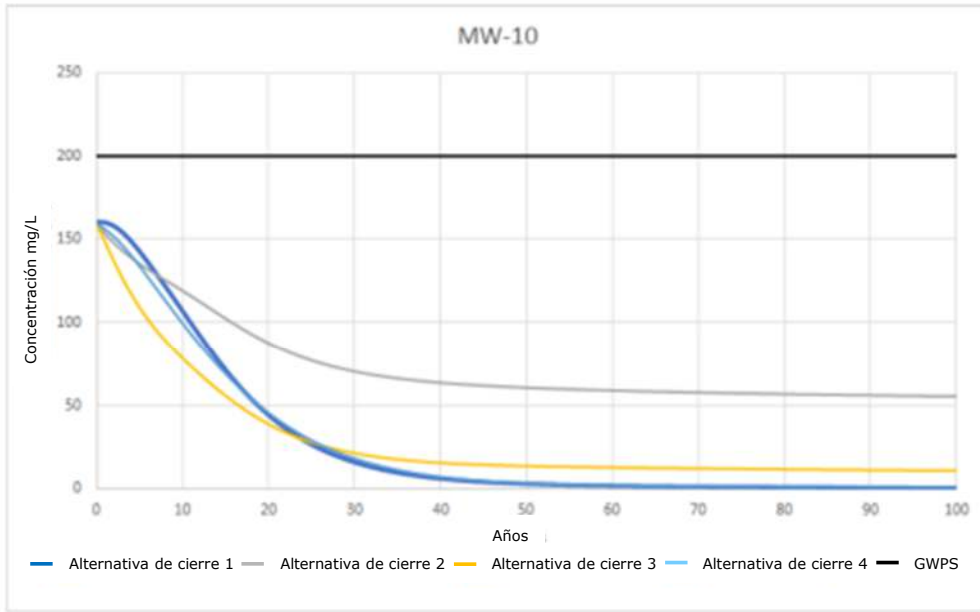
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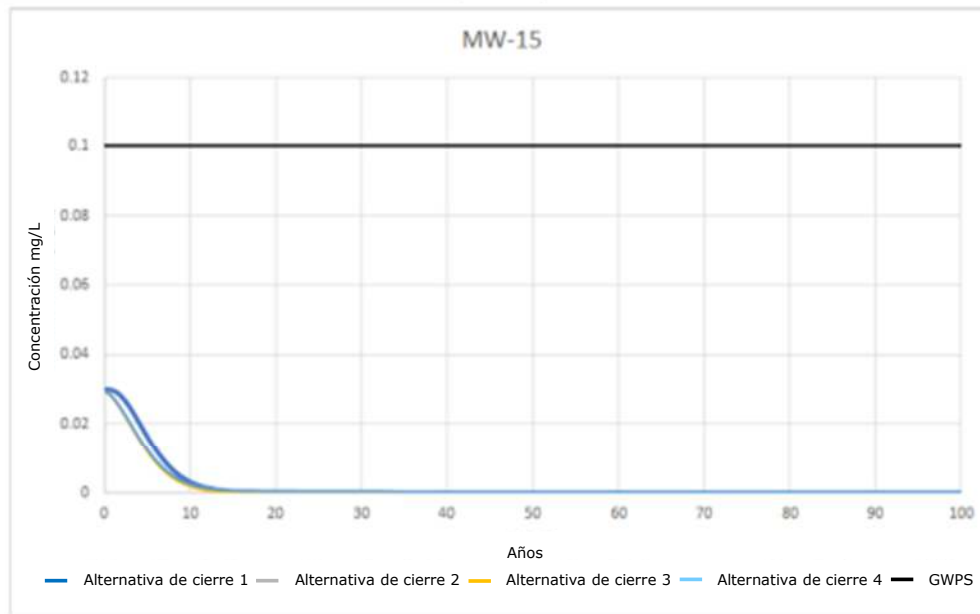
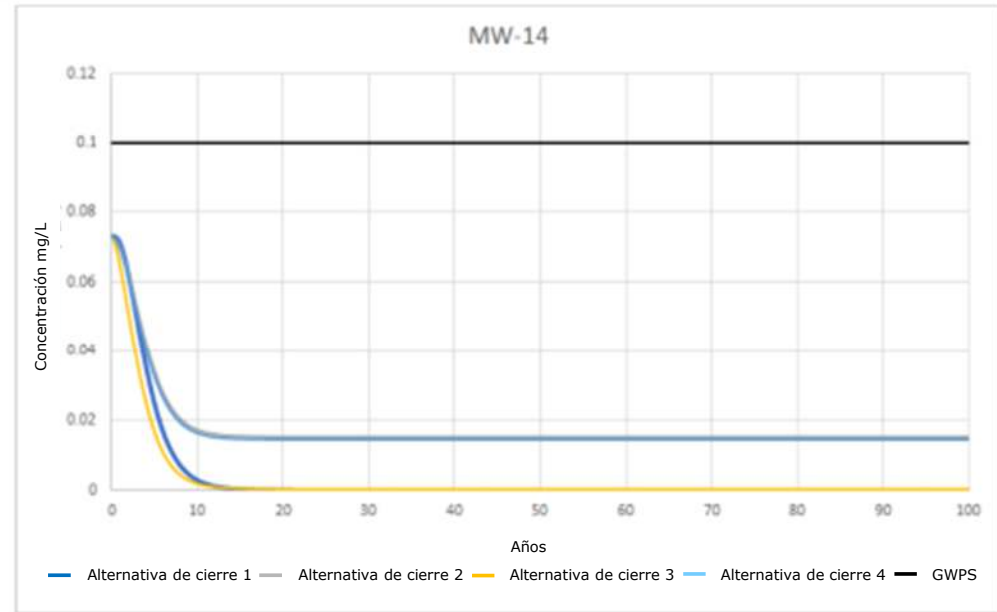
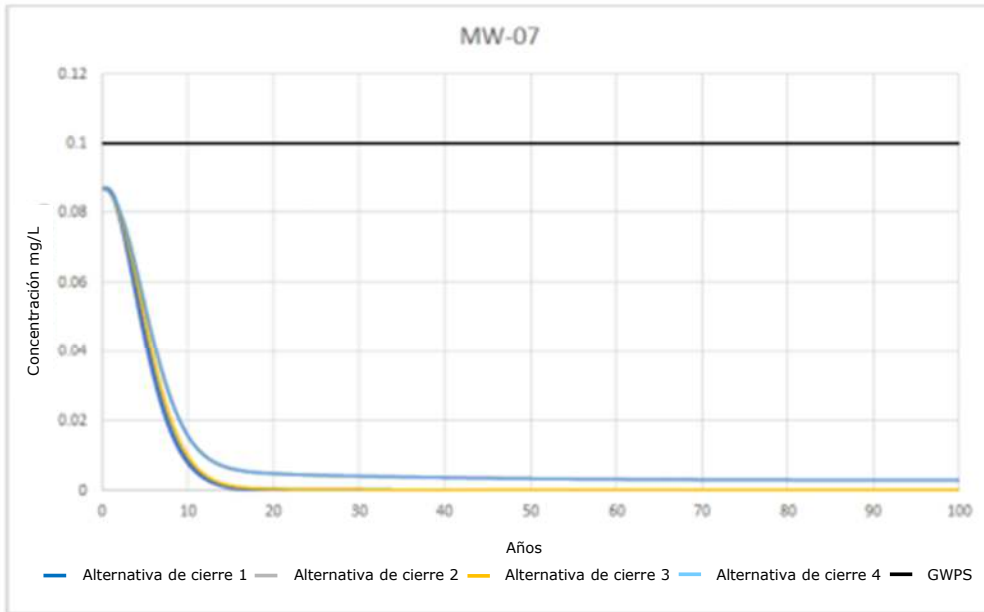
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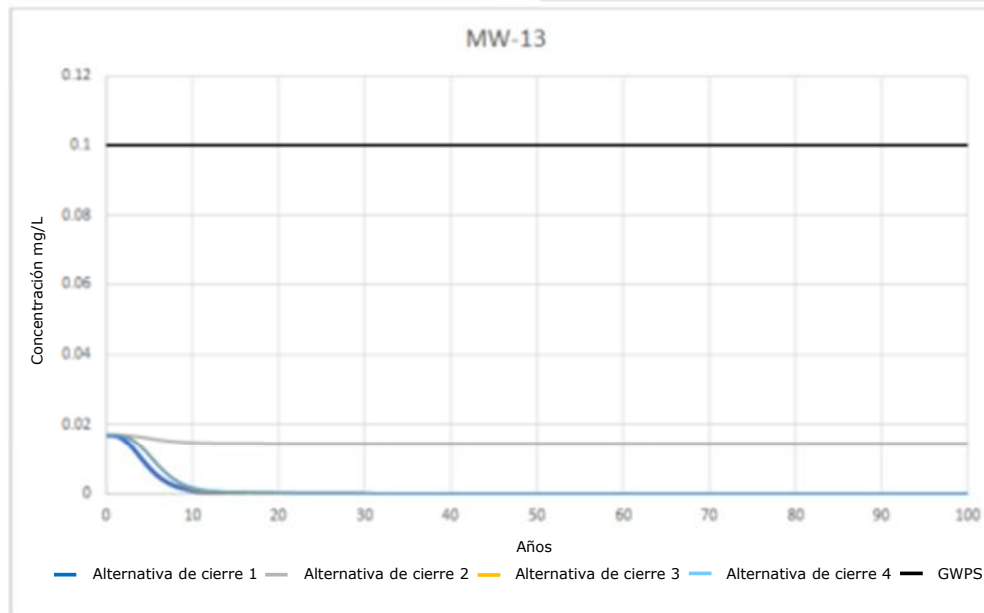
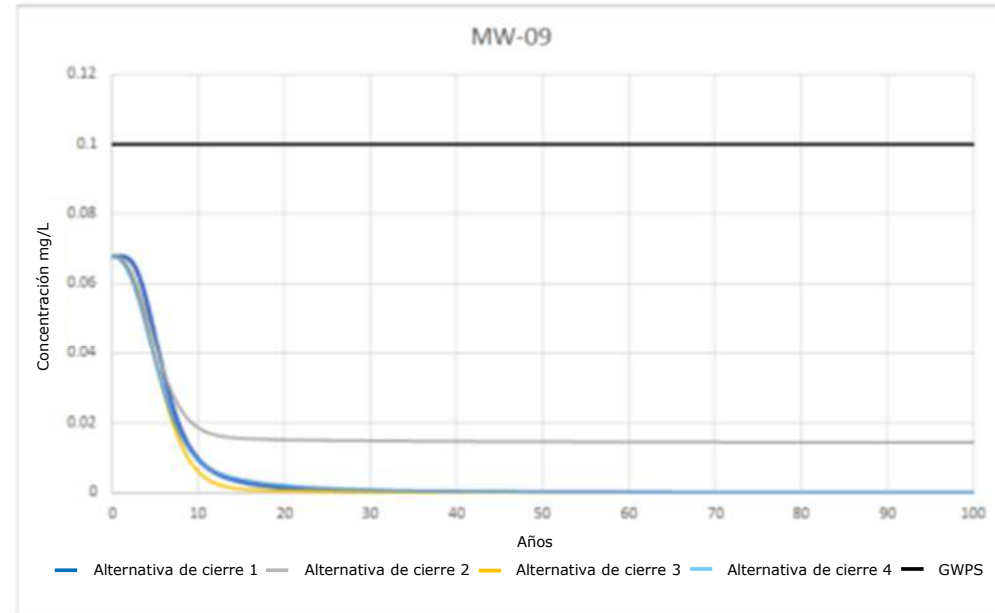
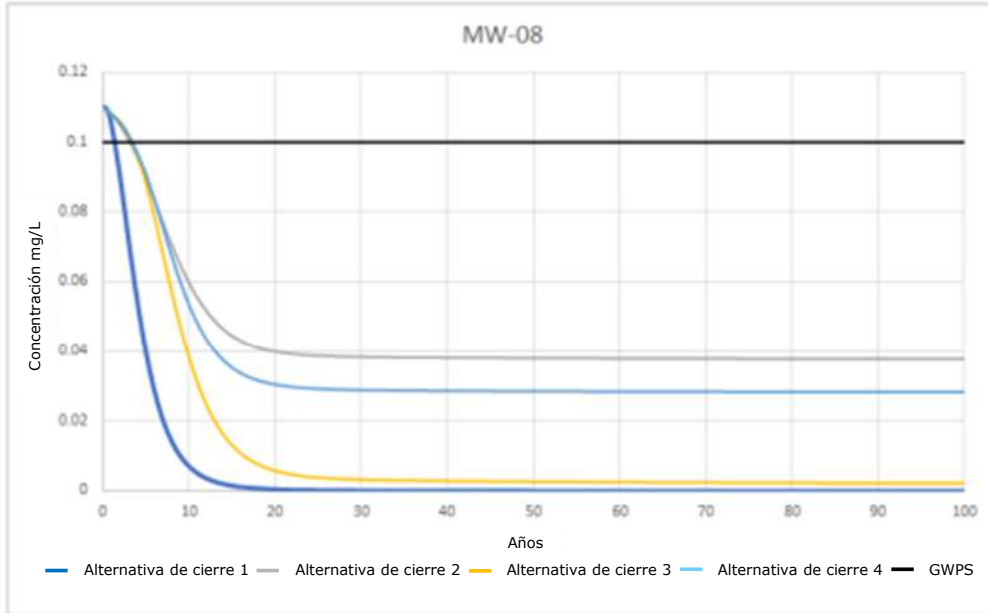
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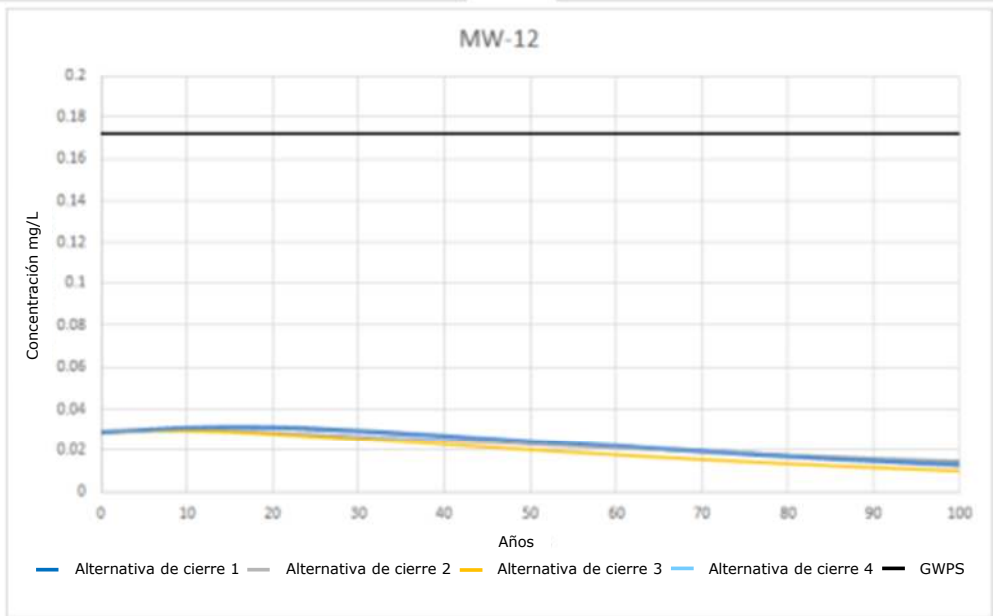
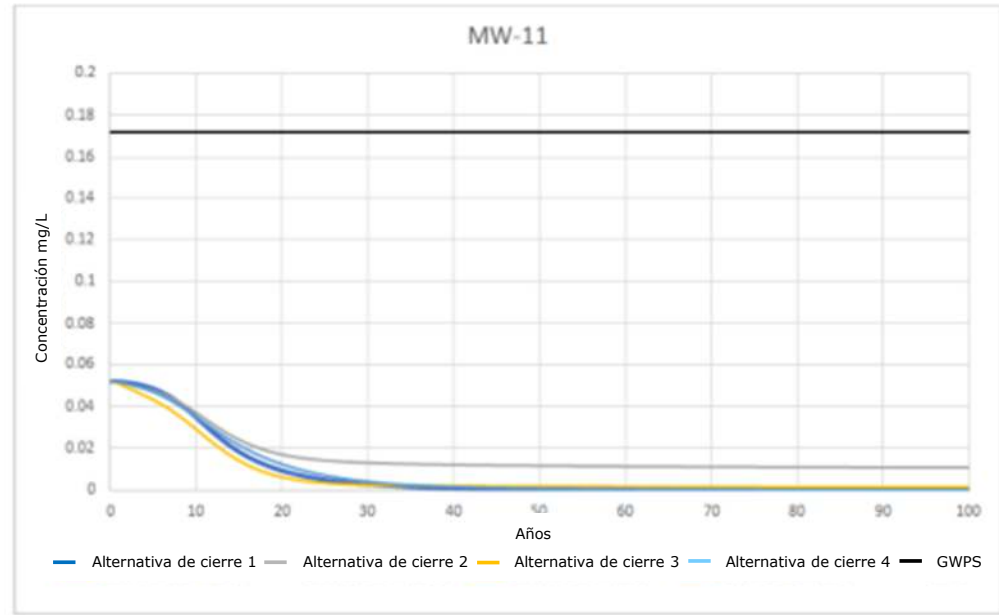
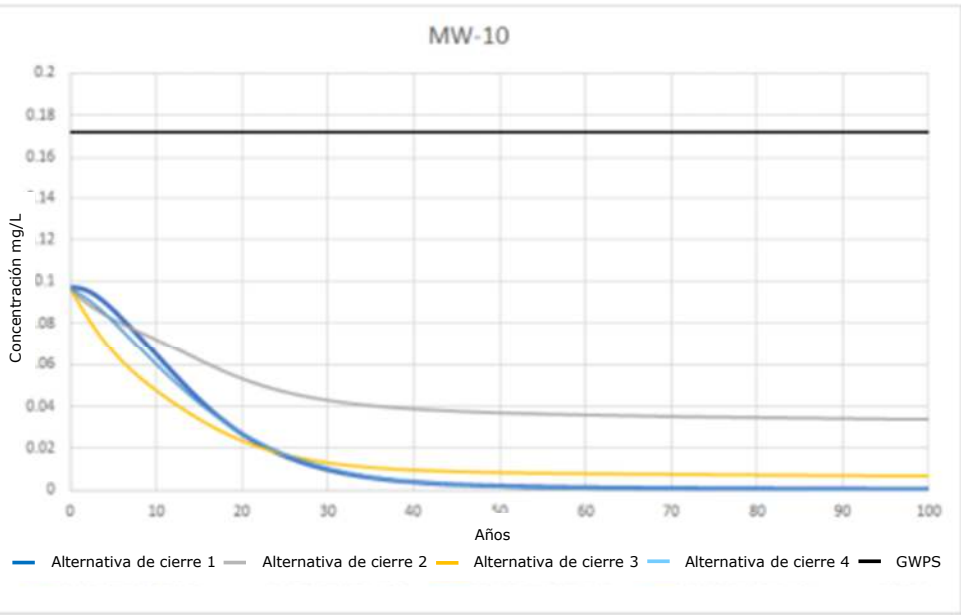
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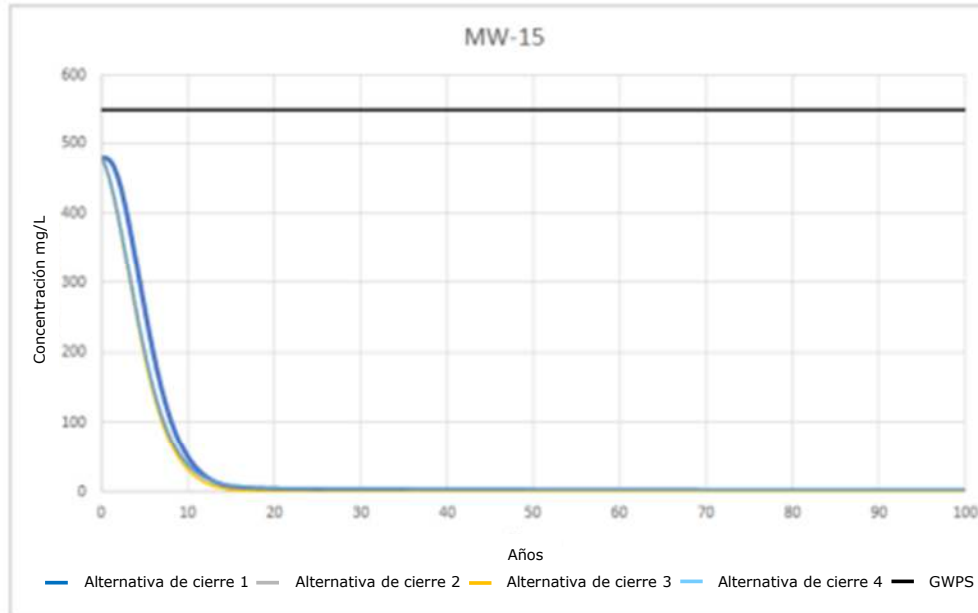
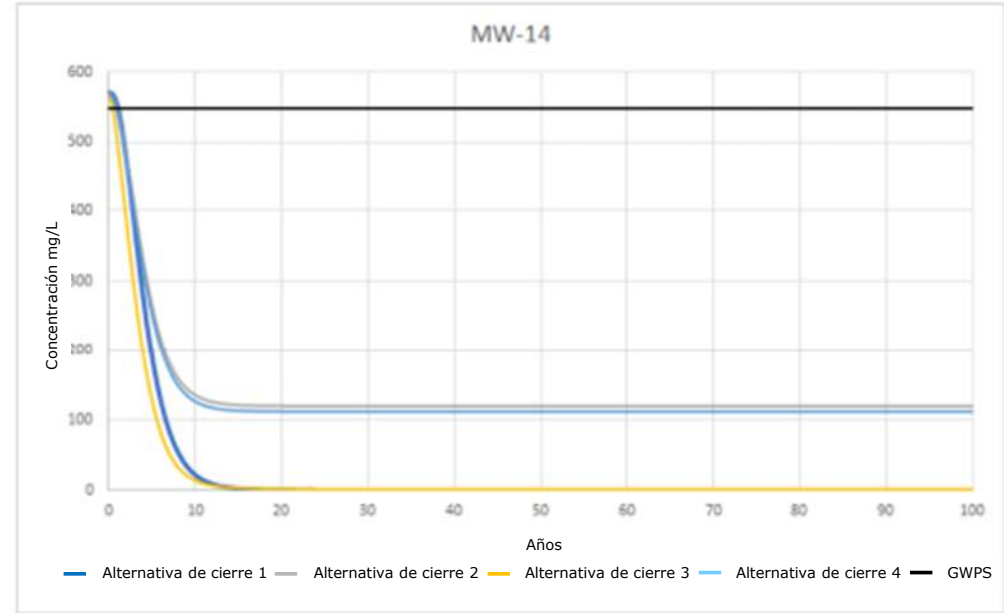
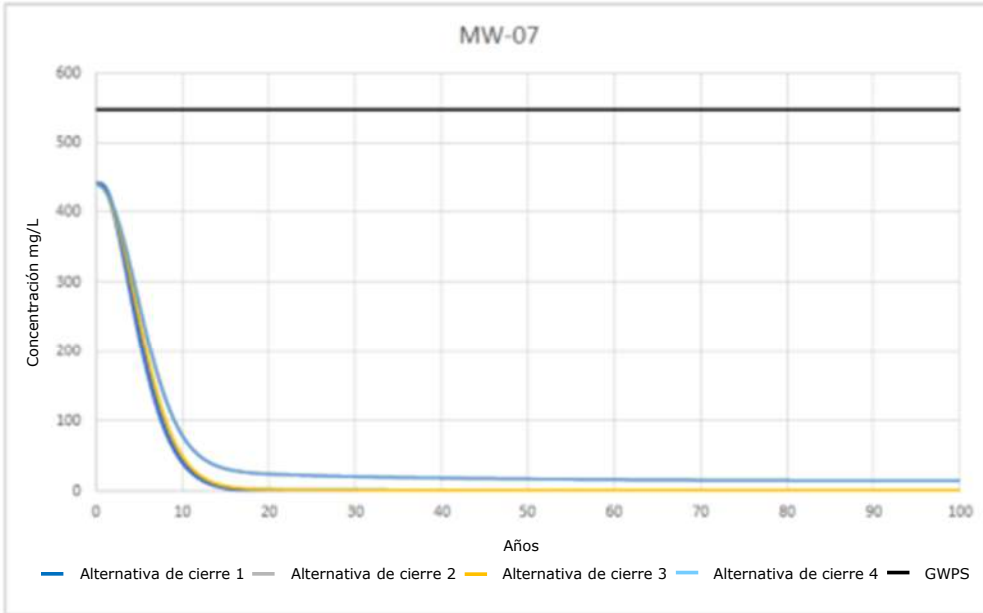
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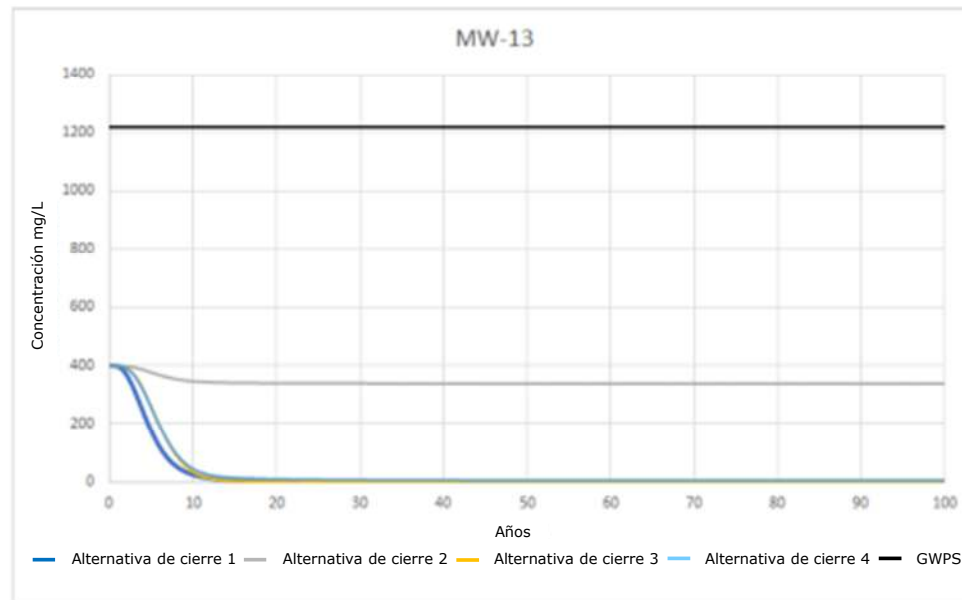
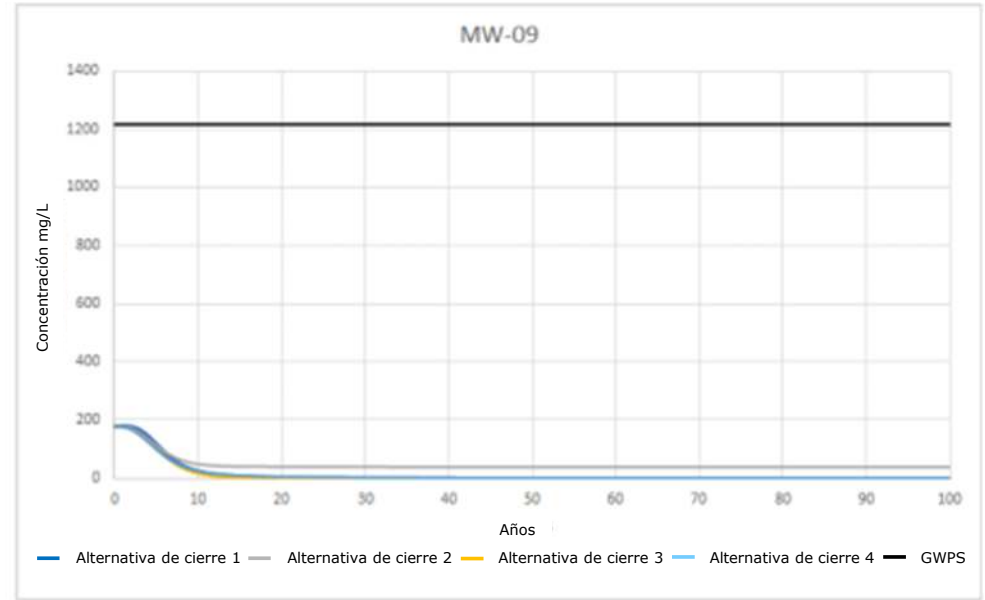
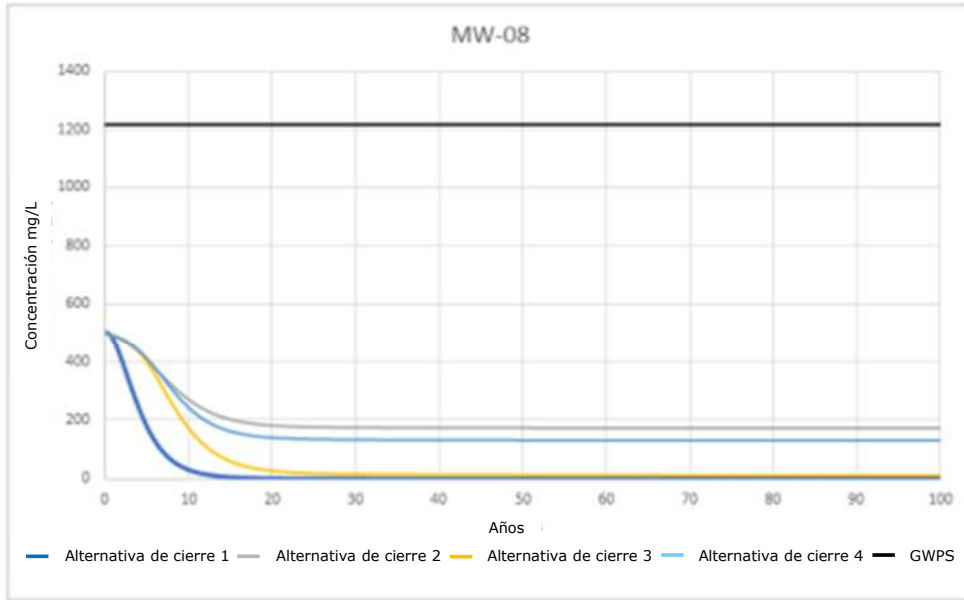
Concentraciones de molibdeno a lo largo del tiempo. Pozos aguas abajo de los estanques 2S y 3S



Concentraciones de sulfato a lo largo del tiempo. Pozos aguas abajo del estanque 1N



Concentraciones de sulfato a lo largo del tiempo. Pozos aguas abajo del estanque 1S



Concentraciones de sulfato a lo largo del tiempo. Pozos aguas abajo de los estanques 2S y 3S

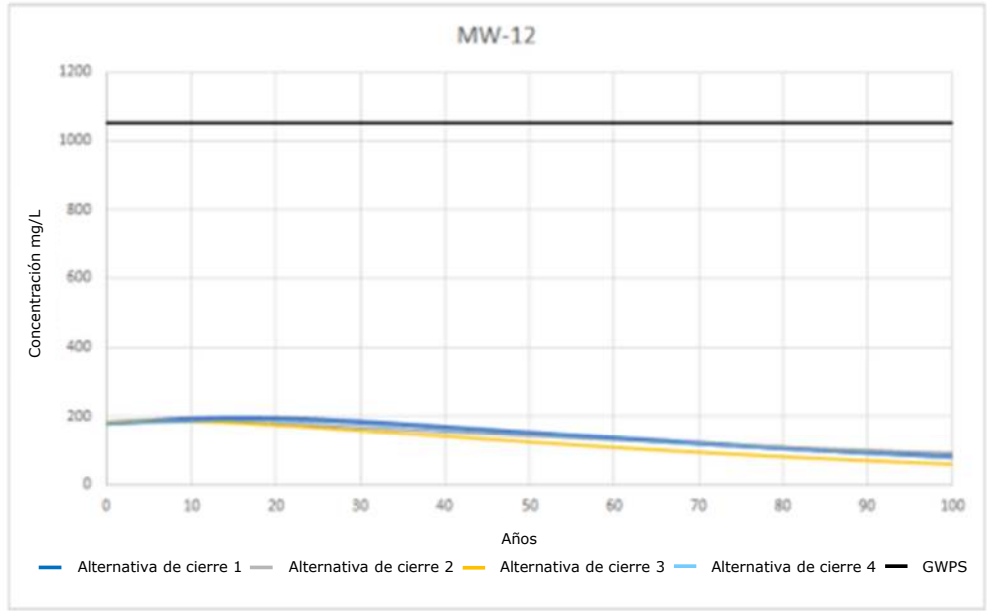
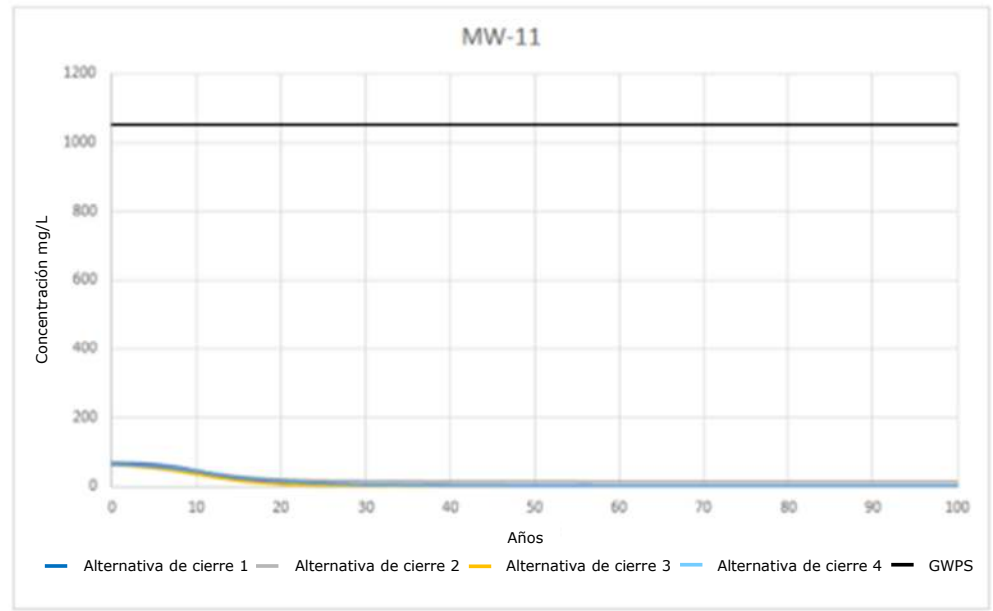
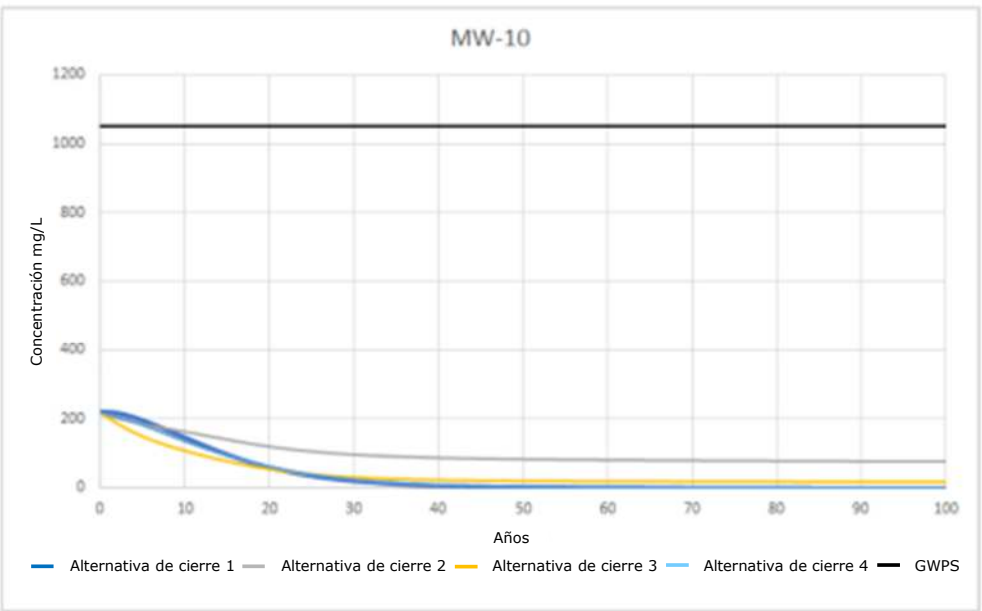


Exhibit F:

Summary of public meetings

Midwest Generation, LLC
Will County Generating Station
Ponds 1 North, 1 South, 2 South, and 3 South Proposed Closure Construction Project
Public Meeting General Summary

INTRODUCTION

In accordance with Title 35 of the Illinois Administrative Code (“35 IAC”) Section 845.240, Midwest Generation, LLC (MWG) posted the public meeting notice on the Closure Plans for Will County Generating Station’s Ponds 1 North, 1 South, 2 South, and 3 South on its publicly available website and provided a copy of such notice to the Illinois Environmental Protection Agency (Illinois EPA or Agency) to email to its listserv for this facility. The bilingual public meeting notice was mailed to all residents within at least 2 miles of the facility on May 5, 2023, which totaled 7,399 residential mailing addresses. The notice was also posted in 18 public locations within 10 miles of the facility boundary.

The public meetings for Will County Generating Station’s Ponds 1 North, 1 South, 2 South, and 3 South were held on June 7, 2023 from 5:30 p.m. to 7:00 p.m. and on June 8, 2023 from 10:00 a.m. to 11:30 a.m. The meetings were held in person. Thirty-eight members of the public attended the meetings on June 7th and 8th (the remaining attendees were MWG affiliate employees and consultants). At least four members of the public attended both meetings. Attendees who wished to sign up for a copy of the meeting summary and/or be added to Illinois EPA’s listserv for the facility were asked to sign up via a form provided at the meeting. Thirty-four attendees requested a copy of the meeting summary and thirty-four requested transmittal of their email address to the Agency to be added to the Agency’s listserv for the facility. After an introduction and approximately 30-minute presentation on the proposed closure construction plan, the public was given approximately 1 hour during each meeting to ask questions and provide comments. Two letters addressed to MWG and Illinois EPA were presented at the June 7th meeting. These letters are attached to this summary. The letters raise concerns with closure in place methods, transporting ash through nearby communities, and groundwater contamination. Midwest Generation, LLC is fully committed to complying with environmental laws and regulations and will close the ponds in a way that provides both short- and long-term protection to groundwater and surface water resources along with ensuring overall protection to public health, welfare, and safety.

This document serves as a summary of the issues and questions raised during the meeting.

MWG proposes to close Ponds 1 North, 1 South, 2 South, and 3 South in place by installing an alternate final cover system (ClosureTurf®).

SUMMARY OF ISSUES AND QUESTIONS RAISED DURING THE MEETING

Landfill

Several comments and questions were raised about the availability of landfill space in nearby Laraway Landfill and Prairie View Landfill specifically, and other landfills in the area. During development of the Closure Alternatives Analysis, discussions were held with landfill representatives who indicated limited ability to accept new waste streams due to current contractual obligations and reluctance to accept CCR materials due to potential adverse reactions with municipal solid wastes and leachate quality. An onsite landfill was considered and ultimately ruled out because of the lack of available space vertically and horizontally.

Several comments and questions were raised about truck traffic arising from transporting CCR off site, some were concerned about the truck traffic and others were less concerned. High volumes of truck traffic would occur if a closure by removal option is selected. Approximately 10,000 truckloads would be required to complete Option 1 – Closure by Removal; this includes approximately 8,000 truckloads for removal activities and 2,000 truckloads of clean fill to regrade the area for stormwater drainage. The trucking route would depend on the final disposal location but is expected to travel through some portions of residential neighborhoods. Removing the ash by truck would increase the risk of vehicle accidents and would result in increased diesel exhaust emissions. Under the preferred closure scenario only the trucking of the final cap materials and clean fill to regrade the area for stormwater drainage would be needed.

Questions were raised about using rail or barge to transport ash. Transportation by rail and barge are not common methods of managing coal ash and would require the design and construction of new or temporary infrastructure at Will County Station and at the receiving facility. Neither the rail or barge systems at Will County are currently in a usable condition and would need either extensive refurbishment or replacement altogether. The current rail unloading system was designed to transfer coal in one direction, from a railcar to the generating station. It was not designed to transfer CCR (a different material than coal) nor to move material from the station to railcars. To use the rail system at Will County Station for transport of CCR, restoration of the power system, conveyor belt replacement, and new handling equipment would be needed, which could require extensive environmental permitting. Necessary permits may include NPDES, stormwater, and air construction permits. A barge loading system is currently present at Will County Station, but like the rail system it is currently only designed to offload coal, not load CCR material. Like the rail system, a new system could also require extensive environmental permitting, such as NPDES, stormwater, air construction permits, and permits from the Illinois Department of Natural Resources and the Army Corp of Engineers. The bigger issue, however, is that barge and rail unloading facilities are not currently located at landfills, so the material would need to be unloaded at terminal or similar location and then be loaded into trucks for final disposal at the landfill which again raises the truck traffic issue.

Questions were raised regarding beneficial use of the ash within the ponds. The process of evaluating the market for beneficial use of ash is done by MWG's commercial marketing team. MWG routinely evaluates

the market for sources that would accept ash for beneficial use and at this time, MWG has not identified any sources.

Groundwater

There was one question about groundwater monitoring results. Ponds 1N and 1S are subject to the Illinois CCR Rule. The most recently completed groundwater monitoring results show that calcium, sulfate, and total dissolved solids are above the proposed groundwater protection standards (GWPS) in monitoring wells downgradient of Pond 1N. Molybdenum is above the proposed GWPS in monitoring wells downgradient of Pond 1S.

Ponds 2S and 3S are subject to both the Illinois and Federal CCR Rules. Under the Illinois CCR Rule, arsenic and chloride have been detected above the proposed GWPS in some downgradient wells in the most recently completed groundwater monitoring results. Under the Federal CCR Rule, selenium and arsenic were detected above the GWPS in the fourth quarter 2022. Selenium was detected above the GWPS in an upgradient well; there have never been and continue to be no detections of selenium in any of the downgradient wells above the GWPS. An Assessment of Corrective Measures was initiated to prevent further releases, remediate any releases, and restore the affected area to original conditions. The Assessment of Corrective Measures was presented during the public meetings and the corrective measure proposed is closure in place with a final cover system.

The proposed GWPS were submitted to Illinois EPA for review and approval as part of the Application for Initial Operating Permit. These standards will remain “proposed” until approved by the Illinois EPA. Per the Illinois CCR Rule, GWPS are the higher of background values measured and calculated from monitoring well sampling or the standards found in 35 Ill. Admin. Code 845.600(a).

Groundwater Modeling

Multiple attendees questioned or commented upon the groundwater modeling. The model allows for a mathematical representation of the groundwater flow system. Actual groundwater level data collected from site monitoring wells over many years is used within the model to replicate the flow conditions within the aquifer that currently exist. Once the computer model can sufficiently replicate actual existing field conditions, a hypothetical, worst-case release was simulated assuming the ponds were filled with ash and sluice water with no liners. The hypothetical case was then used as a baseline for assisting in evaluation of the effectiveness of the various engineering alternatives being considered. The various alternatives were overlaid on the hypothetical release scenario and the model was run through establishment of a new steady state to evaluate the associated improvements in groundwater quality to assess future short- and long-term effects of a proposed engineering option on changes in groundwater quality and flow conditions.

The purpose of groundwater modeling for the proposed construction permit application was to provide feedback to the engineering team to show the effectiveness of each closure scenario. The modeling was

done for the overall concepts – complete removal of ash, closure in place with final cover, closure in place with in-situ stabilization, and closure in place with consolidation and final cover. The modeling showed that each of the four scenarios are similarly protective of groundwater and that no constituents would be detected above the proposed site-specific groundwater protection standards in any scenario after approximately ten to fifteen years. This is because under each scenario, the source of the hypothetical release is removed or isolated from the underlying groundwater. In the closure by removal scenario the ash is removed from the impoundments. In the closure in-place scenarios, the liner is in place, the impoundment is dewatered, and an impermeable cap is placed over the CCR precluding any precipitation infiltration through the CCR materials, thereby eliminating any connection of the hypothetical source materials with the underlying groundwater.

The full groundwater modeling report will be included with the construction permit application that will be submitted to Illinois EPA by August 1, 2023. The permit application will be posted to MWG's website within 14 days of submittal to the Illinois EPA.

Closure Method

Several attendees expressed their desire for Option 1 – Closure by Removal due to concerns with potential future groundwater contamination and adverse effects to private drinking water wells. MWG did not identify any private drinking water wells within 2,500 feet of the ponds and no private wells have been impacted by the ponds at Will County. The Des Plaines River and the Chicago Sanitary Ship Canal, which are adjacent to the Will County Station to the west and east respectively, act as hydrogeologic barriers to the groundwater underlying the Station. Under Illinois EPA oversight, MWG will be required to inspect and monitor any CCR surface impoundment that is closed in place for at least 30 years after the closure construction is complete. Post-closure care includes continued groundwater monitoring, impoundment inspections, as-needed repairs to the final cover system, and corrective actions as necessary. While MWG cannot predict future events, the Illinois EPA will continue to have oversight for CCR surface impoundments until the Agency agrees that its oversight is no longer necessary.

Financial Assurance

A question was asked about what financial systems are in place to ensure long-term monitoring is completed after closure. Owners and operators of CCR surface impoundments are required to financially assure the costs of closure and post-closure care through the end of the post-closure care period. Financial assurance would be used only in the case of owner insolvency; otherwise, costs for closure, post-closure care, and any necessary remedial activities are paid by the surface impoundment owner and/or operator. Pursuant to the Illinois CCR rule, MWG has provided financial assurance in the form of a performance bond to Illinois EPA.

Closure Costs

Questions were asked about estimated closure costs. While MWG did not use cost as a determinative factor in selecting the closure methods, the estimated costs for each closure method were provided in the Closure Alternatives Analysis (CAA) posted on MWG's website. The estimated cost for Option 1 – Closure by Removal was \$26,807,089. The estimated cost for Option 2 – Closure in Place with Final Cover System was \$2,974,859. The estimated cost for Option 3 – In-site Stabilization with Final Cover System was \$13,320,061. The estimated cost for Option 4 – Closure in Place with Consolidation and Final Cover System was \$3,789,953.

Status of Plant and Future Use

Several members of the public commented upon or questioned the status and future use of Will County Station. All electric generating units at Will County Station have been retired, with the most recent being Unit 4 which retired in June of 2022. Decommissioning activities are in progress on the property. MWG has taken initial steps to consider the potential for sustainable redevelopment related to battery storage. The passage of the "Coal-to-Solar" program by the Illinois legislature under the Energy Transition Act in September 2021 is a positive outcome in support of pursuing a meaningful battery storage project at Will County and has the potential to jumpstart the beneficial reuse of this site.

Other Environmental Concerns

A couple of questions were raised about nearby quarrying activities and how that might affect the integrity of the ponds after they are closed in place. The Heidelberg Materials quarry has been operating in that area for decades and MWG has not observed any evidence of adverse effects from their operations. In addition, the Illinois CCR Rule requires annual structural stability assessments and routine (weekly) inspections of operating CCR surface impoundments. After closure, MWG will be required to inspect and monitor any CCR surface impoundment that is closed in place for at least 30 years after the closure construction is complete. Post-closure care includes continued groundwater monitoring, impoundment inspections, as-needed repairs to the final cover system, and corrective actions as necessary.

A question was raised about the status of the Compliance Commitment Agreement (CCA) signed between MWG and the Illinois EPA. The CCA was an agreement between the Illinois EPA and MWG for when the CCR surface impoundments were operating and before there were any regulations applicable to CCR surface impoundments. Now that the Federal CCR Rule and Illinois CCR Rule have passed, MWG is complying with the rules as they apply to the Will County CCR surface impoundments.

One attendee requested information on air quality and groundwater monitoring plans as well as a copy of the watershed map. The fugitive dust plan and groundwater monitoring plan are available in the Operating Permit Application that was submitted to Illinois EPA in October 2021 for Ponds 2S and 3S and March 2022 for Ponds 1N and 1S. The full application, which includes both plans, as well as the Fugitive

Dust Plan independently, are also posted on our public website: www.midwestgenerationllc.com. A copy of the watershed map is attached to this summary.

There was a question raised about PFAS levels in the current high-density polyethylene (HDPE) geomembrane liners in the ponds. According to data provided by the manufacturers of the HDPE liners, the liners do not contain PFAS.

A question was raised about stormwater collection and treatment. Stormwater from the site is collected and treated at our wastewater treatment plant before being discharged to Chicago Sanitary and Ship Canal via our NPDES permit issued by the Illinois EPA. The NPDES permit specifies sampling requirements of the treated stormwater before it's discharged.

An attendee stated that Will County Station and Romeoville are areas of Environmental Justice (EJ) concern. Under the Illinois CCR regulations (see 35 IAC 845.700(g)(6)), the facility must fall within one mile of a census block group identified as low-income or minority as those are defined in the regulations. Will County Station is more than two miles from the nearest EJ area using the Agency's tool and is therefore not in an area of EJ concern. A print-out of Illinois EPA's EJ Start map for Will County Station and Romeoville is attached. Because MWG is aware of the large population of Spanish speakers in Romeoville, Spanish translation was offered at both meetings.

A question was asked about other areas of the property that may have been impacted by former station processes. Station decommissioning activities are ongoing and impacted areas will be addressed as needed.

Correction

Slide 12 of the presentation had an error in the statement of the amount of time the modelling predicted it would take to achieve compliance with the 35 IAC 845.600(a) groundwater standards for the Closure by Removal Scenario. The corrected slide is attached – it will take 50 years to achieve compliance in with the 35 IAC 845.600(a) groundwater standards, the same amount of time it would take in the Closure in Place Scenario. The information is presented correctly in the Closure Alternatives Analysis (see Figure 32).

SUMMARY OF REVISIONS, CHANGES, AND CONSIDERATIONS

Public engagement is an important part of the permitting process. Midwest Generation valued the opportunity to hear and consider the comments of individual community members and others who participated in the public meetings. Taking public comments into consideration, and with additional deliberations after the public meetings, our full analysis indicates that our proposed plan – which remains subject to regulatory review and approval – prioritizes the environment and community well-being.

ATTACHMENTS

June 07, 2023

Midwest Generation, LLC
Attn: Thoedore Craver (CEO)
235 Remington Boulevard, Suite A
Bolingbrook, Illinois

Midwest Generation, LLC
Attn: John Pardo (CPO)
235 Remington Boulevard, Suite A
Bolingbrook, Illinois

Illinois EPA Headquarters
Attn: John J. Kim (Director)
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794

Dear Mr. Craver, Mr. Pardo, and Mr. Kim,

We support the residents of Romeoville and the surrounding areas who are currently petitioning for the clean closure of the Will County Generating Station's coal ash ponds by excavation and complete removal of the ash from the waste ponds. We resoundingly reject the proposal by Midwest Generation to close the coal ash ponds by capping in place. We were elected to represent these residents and stand with them in demanding their community be protected from further contamination to their groundwater and other water sources.

The groundwater near the Will County Generating Station is reported as contaminated from coal ash at a magnitude that exceeds federal health-based guidelines. Soil testing showed that Arsenic and Molybdenum contaminants were twice as high as safe levels recommended by the EPA. Cap-in-place closure does not prevent leaching by groundwater contact with coal ash underneath the cap, and if coal ash is left in contact with groundwater, toxic contaminants will continue to leach into drinking water in perpetuity. Cap-in-place also leaves coal ash surface impoundments permanently vulnerable to catastrophic failure due to floods or cap failure during extreme storms.

Romeoville relies on a deep sandstone aquifer for a portion of its water supply, and a shallow dolomite aquifer for the other portion. Recent studies have revealed that both aquifers are not viable long term sources for the Village's potable water supply. Midwest Generations LLC should not be allowed to potentially put people's water supply at risk as Romeoville will soon

need a new source of clean water. It's critical for Romeoville, where water is such a precious resource, to make sure that water is left as clean as possible for future generations.

A clean closure approach includes excavation and removal of coal ash either to a landfill compliant with federal regulations or for beneficial reuse as a raw material in products such as concrete or drywall. Removal of coal ash mitigates both the source of groundwater pollution and the risk of catastrophic spills from impoundment failures due to floods or other extreme weather events. Clean closure removes coal ash from contact with groundwater, thereby protecting drinking water, and moves it away from water bodies, which is a permanent solution to water pollution and which allows restoration of wetlands, rivers, streams, and lakes. Clean closure of coal ash ponds is a more thorough process that employs more people and therefore leads to greater wages and spending in the community.

While the coal power industry has shown a preference for cap-in-place closure of coal ash waste ponds, because it is easier and cheaper to implement, the community chooses effective coal ash pond closures that protect the environment and public health while also creating jobs and benefiting our local economy. We demand Midwest Generation to reconsider their proposal to cap in place, and instead excavate and remove the ash from the ponds to a federally regulated lined landfill away from water sources.

Illinois General Assembly:

Rachel Ventura State – Senator Illinois 43rd District

Will County Board:

Judy Ogalla (County Board Chair, District 2)

Steve Balich (Republican Leader, District 4)

Sherry Williams (Democratic Whip, District 5)

Destinee Ortiz (District 9)

Raquel Mitchell (District 9)

Janet Diaz (District 6)

Mica Freeman (District 8)

Julie Berkowicz (District 10)

Joliet City Council:

Suzanna Ibarra (District 5)

Cesar D. Cardenas (District 4)

Cesar Guerrero (At-Large)

Jan Quillman (At-Large)

Joliet Township:

Angel Contreras (Supervisor)

Alicia Morales (Clerk)

Cesar Escutia (Trustee)

Vince Alessio (Highway Commissioner)

Joliet School Board:

Sandra Aguirre (Dist. 86)

Village of Romeoville

Where Community Matters

Illinois EPA Headquarters
Attn: John J. Kim (Director)
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794

June 7, 2023

MAYOR

John Noak

CLERK

Dr. Bernice E. Holloway

TRUSTEES

Linda S. Palmiter

Jose (Joe) Chavez

Brian A. Clancy Sr.

Dave Richards

Ken Griffin

Lourdes Aguirre

VILLAGE MANAGER

Dawn Caldwell

Dear Director Kim,

This letter is regarding the ongoing process of decommissioning NRG's Will County Generating Station, which is primarily located outside of the Village of Romeoville in unincorporated Will County, Illinois. While there are many aspects to this process, this correspondence is focused on the coal ash ponds located on the southern portion of the property outside of the village. The Village of Romeoville appreciates the ongoing dialogue that NRG, our current and former state officials and the Will County Executive's office has engaged in during this process.

The Village of Romeoville strongly feels that the Illinois Environmental Protection Agency (IEPA), which is in the process of enforcing federal coal ash rules, should require the NRG facility at the Will County Generating Station to safely close its existing coal ash ponds 1N, 1S, 2S, and 3S and remediate any surrounding contamination. We believe that NRG's proposal to close each pond through capping and long-term monitoring will create long-term environmental uncertainty, limit the potential for future redevelopment of the property and is not appropriate given its proximity to the Des Plaines River, as well as several environmentally sensitive areas of unincorporated Will County.

Further, the Village of Romeoville requests that the IEPA require NRG to remove the ash entirely and transport it to an appropriate landfill. However, the Village only requests this if the IEPA can determine that doing so does not create a greater environmental danger than the alternative of capping in place. If the IEPA agrees to this request, the Village would additionally ask that all removal be conducted with enhanced considerations to environmental impact during the process. Also, no material should be removed from the site by truck, rail or any other land path that takes it through the Village's jurisdictional boundaries. The Village is concerned about the transportation of any material from these ponds through our community or any surrounding communities and the potential for adverse environmental impact that transportation could have in addition to increased truck traffic.

With respect to the Village's drinking water system, the nearest shallow wells are near the intersection of Normantown Road and Dalhart Ave (1.5 miles northwest) and near Lake Strini (1.8 miles west). These wells are between 200 and 300 feet deep and screened in the

Limestone and Silurian Dolomite. Since the Will County Generation Station opened in 1955, we have no evidence that leaching from the coal ash ponds has impacted any municipal wells and our engineers have limited concerns moving forward as the Village is in the process of moving to a new Lake Michigan water source by 2030. However, the Village cannot speak for nearby municipal wells in other jurisdictions or any private wells.

The IEPA needs to ensure that the final cleanup approach to this site takes the surrounding ecological habitat into consideration as well as the multiple recreational uses that also occur in this area including the Isle a la Cache center, fishing, kayaking, biking, bird watching, and hiking. If the EPA determines that the safest environmental solution is to cap in place, the Village respectfully requests that all current technology be used to safeguard these sensitive areas as well as long term monitoring. Finally, we respectfully request that a special fund be set up to ensure that they are properly maintained.

Thank you for your consideration and ongoing dialogue regarding the decommissioning of this site and the potential redevelopment of the site. If you have any further questions please contact Village Manager, Dawn Caldwell at 815-886-5778 or dcaldwell@romeoville.org.

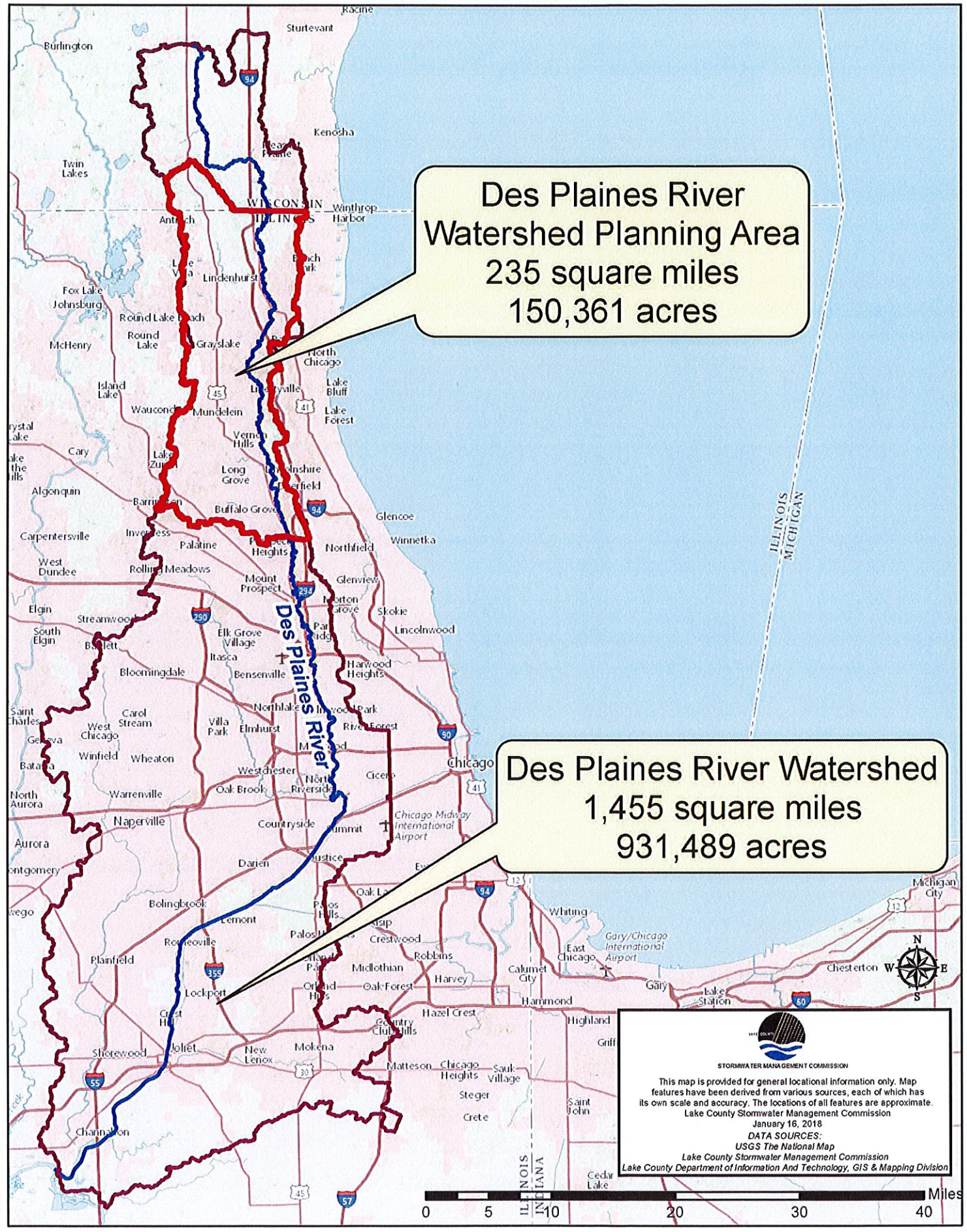
Respectfully,



John Noak
Mayor

c: Village of Romeoville Board of Trustees
Jennifer Bertino-Tarrant, Will County Executive
Meg Loughran Cappel, Senator 49th District
Dagmara Avelar, State Representative 85th District
Rachel Ventura, State Senator 43rd District
Natalie Manley, State Representative Leader 98th District
Melville Nickerson, NRG Director Government Affairs
Dawn Caldwell, Village Manager

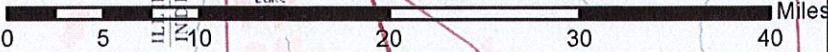
Des Plaines River Watershed Location



Des Plaines River
Watershed Planning Area
235 square miles
150,361 acres

Des Plaines River Watershed
1,455 square miles
931,489 acres

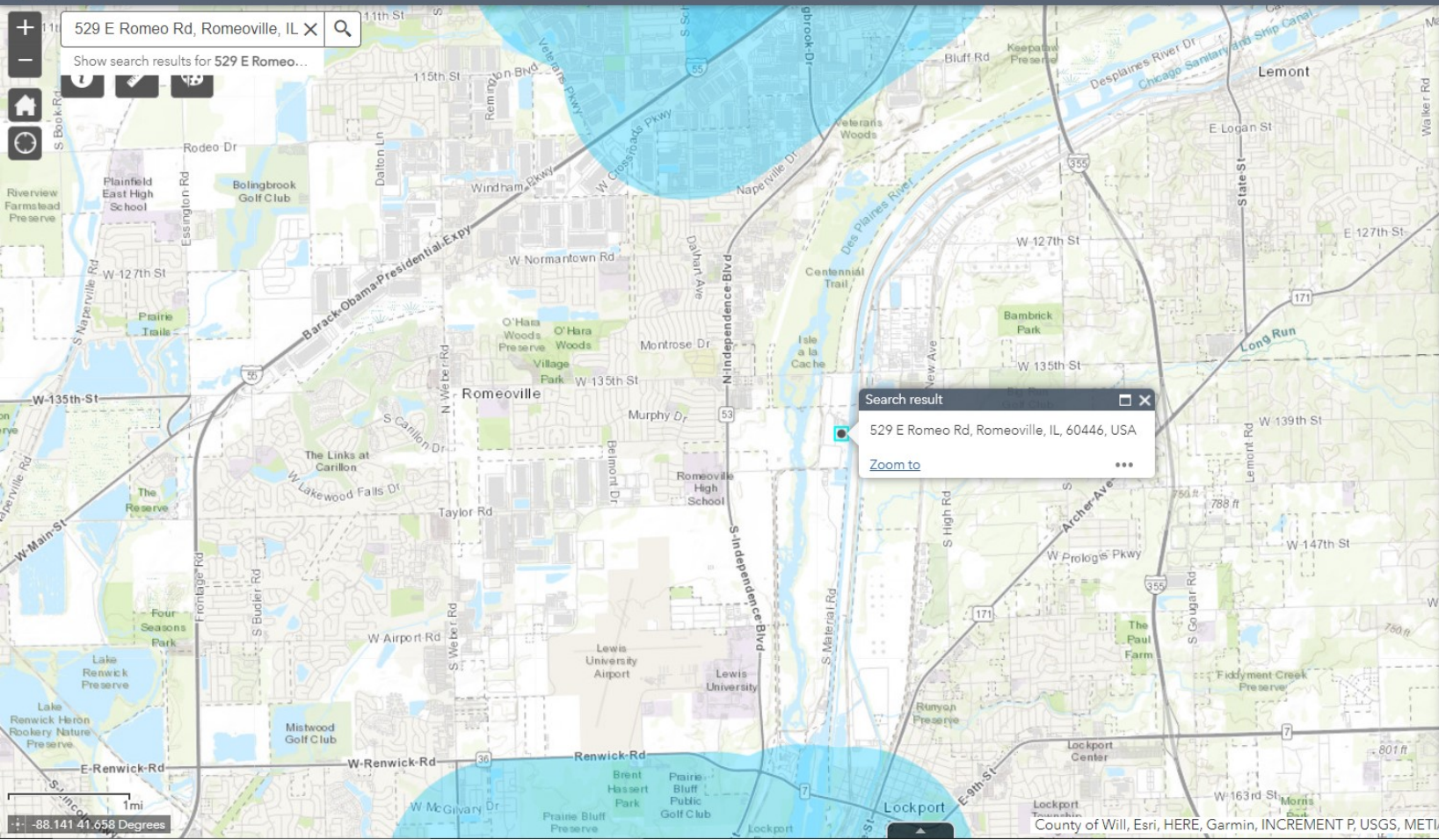

STORMWATER MANAGEMENT COMMISSION
 This map is provided for general locational information only. Map features have been derived from various sources, each of which has its own scale and accuracy. The locations of all features are approximate.
 Lake County Stormwater Management Commission
 January 16, 2018
DATA SOURCES:
 USGS The National Map
 Lake County Stormwater Management Commission
 Lake County Department of Information And Technology, GIS & Mapping Division





529 E Romeo Rd, Romeoville, IL X

Show search results for 529 E Romeo...



Search result
529 E Romeo Rd, Romeoville, IL, 60446, USA
Zoom to

Legend

- EJ Status 2021 Buffered
 - Minority Population >= 76.1
 - Low Income >= 61.5
 - Minority Pop & Low Income
- EJ Status 2021
 - Minority Population >= 76.1
 - Low Income >= 61.5
 - Minority Pop & Low Income

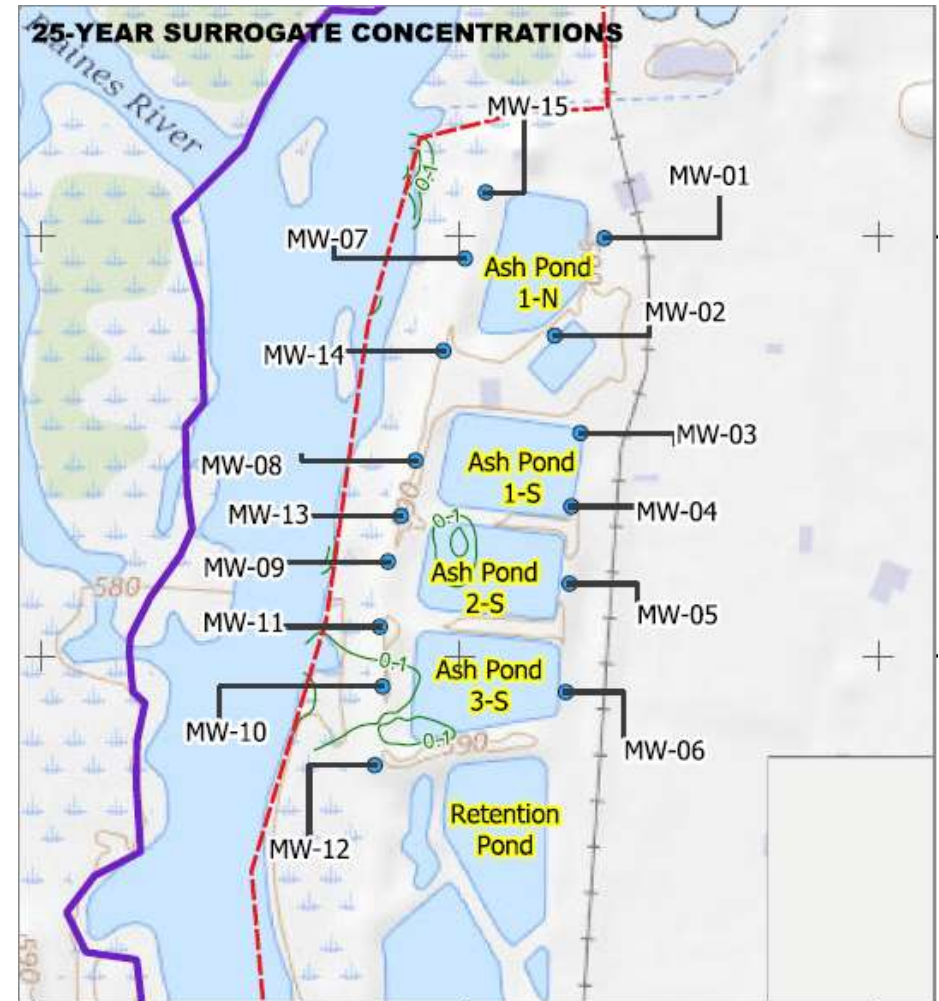
-88.141 41.658 Degrees

County of Will, Esri, HERE, Garmin, INCREMENT P, USGS, METI

Closure by Removal Details

- Remove all material from basin and haul off site.
- Remove existing liner system and haul off site.
- Grade exposed base to manage stormwater.
- Limited local landfill capacity and CCR acceptance is prohibitive.
- Onsite space for a new landfill is limited, and citing would add multiple years to the project.
- Estimated quantities:
 - Area ≈ **9.5 acres**
 - CCR/material to remove ≈ **161,000 CY**
 - Subgrade fill ≈ **40,000 CY**
- **Modeled concentrations are reduced by 80% within 25 years at downgradient wells. All constituents compliant with proposed GWPS with approx. 10 years or less and below the 845.600(a) standards within approx. ~~20~~ 50 yrs.**

GW Modeling (25 years after removal)



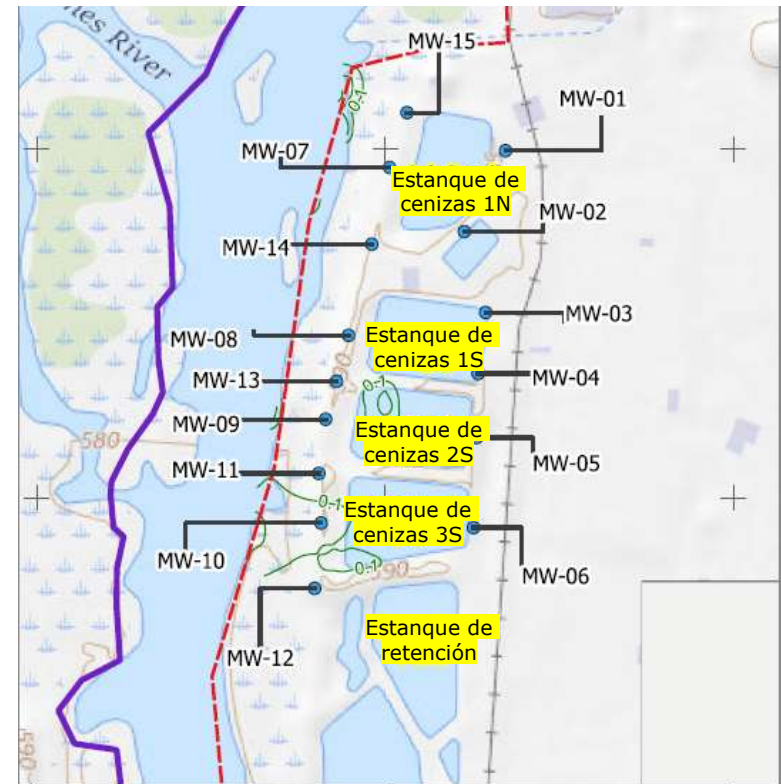
*After the June 7th public meeting, MWG identified a typo on this slide. All constituents will be below the 845.600(a) standards within approx. 50 years (See Figure 32, MW-12 of the Closure Alternatives Analysis posted on MWG’s website on May 9, 2023).

Detalles del cierre por extracción

- Extraer todos los materiales de la cuenca y transportarlos fuera del sitio.
- Extraer el sistema de revestimiento existente y transportarlo fuera del sitio.
- Nivelar la base expuesta para manejar el agua de lluvia.
- La capacidad limitada de los rellenos sanitarios locales y la aceptación de CCR la hacen prohibitiva.
- El espacio en el sitio para un nuevo relleno sanitario es limitado, y su designación prolongaría el proyecto durante varios años.
- Cantidades estimadas:
 - Área ≈ **9.5 acres**
 - CCR y material a extraer ≈ **161,000 yd³**
 - Relleno con subrasante ≈ **40,000 yd³**
- **Las concentraciones modeladas se reducen en un 80% en un plazo de 25 años en los pozos situados aguas abajo. Todos los constituyentes en cumplimiento con las normas para la protección de las aguas subterráneas propuestas en unos 10 años o menos, y por debajo de las normas de la Sección 845.600(a) en un plazo de aproximadamente *20 50 años.**

Modelado de aguas subterráneas (25 años después de la extracción)

CONCENTRACIONES SUSTITUTAS A 25 AÑOS



* Después de la reunión pública del 7 de junio, MWG identificó un error en esta diapositiva. Todos los ciudadanos quedarán bajo las normas de la Sección 845.600(a) en un plazo de aproximadamente 50 años (consulte la Figura 32, MW-12 del informe sobre el Análisis de las alternativas de cierre, que se publicó en el sitio web de MWG el 9 de mayo de 2023).