

<b>Change Number</b> M-24-23-03	<b>Federal Facility Agreement and Consent Order Change Control Form</b>		<b>Date</b> 10/26/2023																																			
<b>Originator</b> Kathy Higgins, DOE-RL			<b>Phone</b> 509-376-3658																																			
<b>Class of Change</b> <input type="checkbox"/> I – Signatories <input checked="" type="checkbox"/> II – Executive Managers <input type="checkbox"/> III – Project Managers																																						
<b>Change Title</b>  Updated Groundwater Protection, Monitoring, and Remediation Well Installation Priority List CY2023 through CY2026																																						
<b>Description/Justification of Change</b>  This change control form updates the well priority lists for Calendar Year (CY) 2023 and CY2024 under Milestones M-024-74 and M-024-75 respectively, for these two monitoring wells: <ul style="list-style-type: none"> <li>- CERCLA monitoring well D0322/699-35-70B was moved from CY2023 to CY2024, and</li> <li>- CERCLA monitoring well D0077/699-77-36B was moved from CY2024 to CY2023.</li> </ul> To reflect this change, this change control form also updates the overall list of monitoring wells planned to be drilled/constructed in CY2023 for Milestone M-024-74, CY2024 for Milestone M-024-75, CY2025 for Milestone M-024-76, and CY2026 for Milestone M-024-77.  Monitoring wells identified to be drilled/constructed in the years CY2023 through CY2026 are identified in the attached table. These wells are part of a CERCLA/RCRA-CERCLA past practice operable unit and are part of an applicable waste control plan or CERCLA waste management plan.																																						
<b>Impact of Change</b>  This change control form updates the list of monitoring wells planned to be drilled/constructed in CY2023 for Milestone M-024-74, CY2024 for Milestone M-024-75, CY2025 for Milestone M-024-76, and CY2026 for Milestone M-024-77.																																						
<b>Affected Documents</b>  Tri-Party Agreement Action Plan Appendix D, "Work Schedule Milestones and Target Dates Including Designation of Lead Regulatory Agency."																																						
<b>Approvals</b> <table border="0" style="width: 100%;"> <tr> <td>           Dale, Heather L         </td> <td> <small>Digitally signed by Dale, Heather Date: 2023.11.20 09:42:23 -08'00'</small> </td> <td>           Date _____         </td> <td>           Approved         </td> <td> <input checked="" type="checkbox"/> </td> <td>           Disapproved         </td> <td>           _____         </td> </tr> <tr> <td>           H.L. Dale, DOE-RL         </td> <td colspan="2"></td> <td>           Approved         </td> <td> <input checked="" type="checkbox"/> </td> <td>           Disapproved         </td> <td>           _____         </td> </tr> <tr> <td>           D.R. Einan, EPA         </td> <td> <small>Digitally signed by DAVID EINAN Date: 2023.11.20 13:22:34 -08'00'</small> </td> <td>           Date _____         </td> <td>           Approved         </td> <td> <input checked="" type="checkbox"/> </td> <td>           Disapproved         </td> <td>           _____         </td> </tr> <tr> <td>           Bowen, David (ECY)         </td> <td> <small>Digitally signed by Bowen, David (ECY) Date: 2023.11.20 13:02:36 -08'00'</small> </td> <td>           Date _____         </td> <td colspan="4"></td> </tr> <tr> <td>           D.B. Bowen, Ecology         </td> <td colspan="2"></td> <td colspan="4"></td> </tr> </table>			Dale, Heather L	<small>Digitally signed by Dale, Heather Date: 2023.11.20 09:42:23 -08'00'</small>	Date _____	Approved	<input checked="" type="checkbox"/>	Disapproved	_____	H.L. Dale, DOE-RL			Approved	<input checked="" type="checkbox"/>	Disapproved	_____	D.R. Einan, EPA	<small>Digitally signed by DAVID EINAN Date: 2023.11.20 13:22:34 -08'00'</small>	Date _____	Approved	<input checked="" type="checkbox"/>	Disapproved	_____	Bowen, David (ECY)	<small>Digitally signed by Bowen, David (ECY) Date: 2023.11.20 13:02:36 -08'00'</small>	Date _____					D.B. Bowen, Ecology							Page 1 of 3
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**Authorized Changes**

Modifications to HFFACO Appendix D, "Milestones and Target Dates Including Designation of Lead Regulatory Agency," are denoted by using ~~strikeout~~ to indicate text deletions and double underline to indicate text additions.

Number	Milestone	Due Date
<p><b>M-024-74</b></p> <p>Lead Regulatory Agency: Ecology</p>	<p>DOE shall complete the construction of all wells listed for calendar year 2023 and before, as identified in TPA change package <del>M-24-23-02</del><u>M-24-23-03</u>.</p> <p>This milestone series will continue on a yearly basis until such time that the Parties agree that sufficient RCRA and CERCLA groundwater wells are in place and operating to comply with RCRA and CERCLA requirements for groundwater monitoring, groundwater protection, and groundwater remediation.</p> <p>These milestones do not preclude or foreclose the imposition of additional groundwater well installations pursuant to RCRA permits or work plans and/or CERCLA work plans. Additional work or modification to work shall be in accordance with the provisions in Article XXX of the TPA Legal Agreement.</p>	<p>12/31/2023</p>
<p><b>M-024-75</b></p> <p>Lead Regulatory Agency: Ecology</p>	<p>DOE shall complete the construction of all wells listed for calendar year 2024 and before, as identified in TPA change package <del>M-24-23-02</del><u>M-24-23-03</u>.</p> <p>This milestone series will continue on a yearly basis until such time that the Parties agree that sufficient RCRA and CERCLA groundwater wells are in place and operating to comply with RCRA and CERCLA requirements for groundwater monitoring, groundwater protection, and groundwater remediation.</p> <p>These milestones do not preclude or foreclose the imposition of additional groundwater well installations pursuant to RCRA permits or work plans and/or CERCLA work plans. Additional work or modification to work shall be in accordance with the provisions in Article XXX of the TPA Legal Agreement.</p>	<p>12/31/2024</p>

Number	Milestone	Due Date
<p><b>M-024-76</b></p> <p>Lead Regulatory Agency: Ecology</p>	<p>DOE shall complete the construction of all wells listed for calendar year 2025 and before, as identified in TPA change control form <del>M-24-23-02</del> <u>M-24-23-03</u>.</p> <p>This milestone series will continue on a yearly basis until such time that the Parties agree that sufficient RCRA and CERCLA groundwater wells are in place and operating to comply with RCRA and CERCLA requirements for groundwater monitoring, groundwater protection, and groundwater remediation.</p> <p>These milestones do not preclude or foreclose the imposition of additional groundwater well installations pursuant to RCRA permits or work plans and/or CERCLA work plans. Additional work or modification to work shall be in accordance with the provisions in Article XXX of the TPA Legal Agreement.</p>	<p>12/31/2025</p>
<p><b>M-024-77</b></p> <p>Lead Regulatory Agency: Ecology</p>	<p>DOE shall complete the construction of all wells listed for calendar year 2026 and before, as identified in TPA change control form <del>M-24-23-02</del> <u>M-24-23-03</u>.</p> <p>This milestone series will continue on a yearly basis until such time that the Parties agree that sufficient RCRA and CERCLA groundwater wells are in place and operating to comply with RCRA and CERCLA requirements for groundwater monitoring, groundwater protection, and groundwater remediation.</p> <p>These milestones do not preclude or foreclose the imposition of additional groundwater well installations pursuant to RCRA permits or work plans and/or CERCLA work plans. Additional work or modification to work shall be in accordance with the provisions in Article XXX of the TPA Legal Agreement.</p>	<p>12/31/2026</p>

M-024 Well Priority List for Calendar Years 2023 through 2026

TEMP 2023 #	Well ID	OU or Area	Well Name	Program	Justification/Purpose/Location	Comment	Completion Calendar Year	Justification for Change
1	D0048	200-PO-1	299-E25-125	RCRA / CERCLA	EER identified well in SGW-60593 216-A-37-1_PW-3	Accepted 3/22/23	M-024 CY2023	
2	D0221	200-PO-1	299-E25-246	RCRA / CERCLA	Replacement well for A4765 299-E25-19 Non-WAC compliant due to the lack of a continuous annular seal around the casing. Currently used in RCRA network and providing acceptable data. EER identified well in SGW-60593 216-A-37-1	Accepted 4/24/23	M-024 CY2023	
3	D0222	200-PO-1	299-E25-247	RCRA / CERCLA	Replacement well for A4767 (299-E25-20) Non-WAC compliant due to the lack of a continuous annular seal around the casing. EER identified well in SGW-60593 216-A-37-1	Accepted 2/21/23	M-024 CY2023	
4	D0024	200-ZP-1	299-W7-15	RCRA / CERCLA	EER identified well in SGW-60583 LLBG WMA-3_PW3	Accepted 2/21/23	M-024 CY2023	
5	D0027	200-ZP-1	299-W7-16	RCRA / CERCLA	EER identified well in SGW-60583 LLBG WMA-3_PW6		M-024 CY2023	
6	D0227	200-BP-5	299-E26-16	RCRA / CERCLA	RCRA well: LERF Replacement for well 299-E26-10. Identified in the EER for LERF (SGW-41072, RRD, R2) and in the groundwater monitoring plan in the Rev. 8C RCRA permit for LERF. Well identified in SGW-64743, R0 with a TTD of 2021.		M-024 CY2023	
7	D0013	200-ZP-1	299-W10-201	RCRA / CERCLA	EER identified well in SGW-59564 T-31-34_PW-1	Accepted 5/15/23	M-024 CY2023	
8	D0014	200-ZP-1	299-W10-202	RCRA / CERCLA	EER identified well in SGW-59564 T-31-34_PW-2		M-024 CY2023	
9	D0015	200-ZP-1	299-W10-203	RCRA / CERCLA	EER identified well in SGW-59564 T-31-34_PW-3		M-024 CY2023	
10	C9998	200-ZP-1	299-W13-3	CERCLA	200-ZP-1 Monitoring Well MW9A	Accepted 5/10/23	M-024 CY2023	New to list, well added to align with well priorities.
11	D0043	200-PO-1	299-E25-251	RCRA / CERCLA	EER identified well in SGW-60586 WMA A-AX_PW2		M-024 CY2023	
12	D0020	200-ZP-1	299-W10-200	RCRA / CERCLA	EER identified well in SGW-60576 WMA_TX-TY_PW1		M-024 CY2023	
13	D0021	200-ZP-1	299-W15-231	RCRA / CERCLA	EER identified well in SGW-60576 WMA_TX-TY_PW2		M-024 CY2023	
14	D0077	100-FR-3	699-77-36B	CERCLA	New 100-FR-3 monitoring well. Replacement for 699-77-36		M-024 CY2023	Moved from CY24 to CY23 to align with well priorities.
15	D0247	100-HR-3	199-D5-163	CERCLA	Unconfined aquifer monitoring well	Accepted 11/14/2022	M-024 CY2023	
16	D0368	200-ZP-1	299-W11-106	CERCLA	New 200-ZP-1 Extraction Well YE-34		M-024 CY2023	
17	D0369	200-ZP-1	299-W11-107	CERCLA	New 200-ZP-1 Extraction Well YE-36		M-024 CY2023	
18	D0370	200-ZP-1	299-W14-75	CERCLA	New 200-ZP-1 Extraction Well YE-38		M-024 CY2023	
19	D0371	200-ZP-1	299-W13-5	CERCLA	New 200-ZP-1 Extraction Well YE-37		M-024 CY2023	
20	C9605	200-UP-1	299-W19-127	CERCLA	200-UP-1 Monitoring Well. Monitor primarily for NO3 and Tc-99 downgradient from WMA U; source monitoring for U downgradient of 216-U-14 Ditch	Accepted 3/13/2023	M-024 CY2023	
21	C9606	200-UP-1	299-W19-128	CERCLA	200-UP-1 Monitoring Well. Monitor primarily for NO3 and Tc-99 downgradient from WMA U; source monitoring for U downgradient of 216-U-14 Ditch		M-024 CY2023	
22	D0269	200-UP-1	299-W19-134	CERCLA	200-UP-1 Extraction well replacement for 299-W19-113; near U Plant		M-024 CY2023	
23	C9999	200-ZP-1	669-45-65	CERCLA	200-ZP-1 Monitoring Well MW10A		M-024 CY2023	
24	D0093	100-KR-4	199-K-243	CERCLA	New KX extraction well for increased river protection.		M-024 CY2023	
25	D0118	200-BP-5	299-E27-125	CERCLA	IROD requirement new extraction wells at 200-BP-5, near C-Farm.		M-024 CY2023	
26	D0270	200-UP-1	299-W19-135	CERCLA	Replacement for monitoring well 299-W19-36 that is predicted to be sample dry in 2022.		M-024 CY2024	Moved from CY24 to CY23 to align with well priorities.
27	D0249	100-HR-3	199-D3-7	CERCLA	Unconfined aquifer monitoring well needed for source investigation		M-024 CY2023	New to list, well added to align with well priorities.
28	D0244	100-HR-3	199-H4-95	CERCLA	RUM Monitoring Well needed for RUM plume delineation		M-024 CY2023	New to list, well added to align with well priorities.
29	C9996	200-ZP-1	299-W14-24	CERCLA	New 200-ZP-1 Monitoring Well MW5A		M-024 CY2023	New to list, well added to align with well priorities.
30	C9739	200-ZP-1	299-W11-98	CERCLA	New 200-ZP-1 Monitoring Well MW3A		M-024 CY2023	

M-024 Well Priority List for Calendar Years 2023 through 2026

TEMP 2023 #	Well ID	OU or Area	Well Name	Program	Justification/Purpose/Location	Comment	Completion Calendar Year	Justification for Change
31	D0414	200-PO-1	TBD	RCRA / CERCLA	Z16-B-3 Monitoring Well. Replacement for 699-43-44B		M-024 CY2024	New to list, well added to align with well priorities.
32	D0415	200-PO-1	TBD	RCRA / CERCLA	Z16-B-3 Monitoring Well. Replacement for 699-43-44C		M-024 CY2024	New to list, well added to align with well priorities.
33	D0416	200-BP-5	TBD	RCRA / CERCLA	Z16-B-3 Monitoring Well. Replacement for 699-44-42B		M-024 CY2024	New to list, well added to align with well priorities.
34	D0016	200-UP-1	299-W18-261	RCRA / CERCLA	EER identified well in SGW-60578 WMA U PW1		M-024 CY2024	
35	D0044	200-BP-5	299-E27-27	RCRA / CERCLA	EER identified well in SGW-60588, WMA_C_PW-1		M-024 CY2024	
36	D0045	200-BP-5	299-E27-28	RCRA / CERCLA	EER identified well in SGW-60588, WMA_C_PW-2		M-024 CY2024	
37	D0031	200-ZP-1	299-W15-232	RCRA / CERCLA	EER identified well in SGW-60584, LLBG-4 WMA-4_PW4		M-024 CY2024	
38	D0032	200-ZP-1	299-W18-263	RCRA / CERCLA	EER identified well in SGW-60584 LLBG-4 WMA-4_PWS		M-024 CY2024	
39	D0228	200-BP-5	299-E33-372	RCRA / CERCLA	Replacement of A4847 (299-E33-20) Non-WAC compliant due to the lack of a continuous annular seal around the casing. May go dry in the near future (may not need to be replaced, has water but high zinc due to galvanized pipe) Well identified in SGW-60587 EER well WMA B-BX-BY		M-024 CY2024	
40	D0003	200-UP-1	299-W22-125	AEA / CERCLA	Monitoring well at Z16-S-1 & 2 Cribs		M-024 CY2024	
41	D0322	200-UP-1	699-35-70B	CERCLA	ERDF replacement for 699-36-70A		M-024 CY2024	Moved from CY23 to CY24 to align with well priorities.
42	D0078	100-FR-3	699-63-30	CERCLA	New 100-FR-3 monitoring well. Replacement for 699-62-31		M-024 CY2024	Moved from CY23 to CY24 to align with well priorities.
43	D0079	100-FR-3	699-64-28	CERCLA	New 100-FR-3 monitoring well. Replacement for 699-64-27		M-024 CY2024	Moved from CY23 to CY24 to align with well priorities.
44	D0135	200-ZP-1	299-W14-28	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-43		M-024 CY2024	
45	D0136	200-ZP-1	299-W14-29	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-44		M-024 CY2024	
46	D0119	200-PO-1	299-E25-240	CERCLA	IRROD requirement new extraction wells at 200-PO-1, near AX Farm		M-024 CY2024	Moved from CY23 to CY24 to align with well priorities.
47	D0271	200-UP-1	299-W19-136	CERCLA	Replacement for monitoring well 299-W19-43 that is predicted to be sample dry in 2022; uranium and Tc-99 monitoring		M-024 CY2024	
48	D0418	300-FF-5	TBD	CERCLA	New 618-11 Monitoring Well		M-024 CY2024	New to list, well added to align with well priorities.
49	D0419	300-FF-5	TBD	CERCLA	New 618-11 Monitoring Well		M-024 CY2024	New to list, well added to align with well priorities.
50	D0287	100-KR-4	199-K-245	CERCLA	TBD		M-024 CY2024	
51	D0289	100-KR-4	199-K-247	CERCLA	TBD		M-024 CY2024	
52	D0268	100-HR-3	199-H4-97	CERCLA	Planned as a RUM Cr(VI) Extraction well		M-024 CY2024	
53	C9990	200-ZP-1	699-44-70C	CERCLA	New PMP 200-ZP-1 Rwie Monitoring Well MW8B		M-024 CY2024	
54	C9991	200-ZP-1	699-46-61B	CERCLA	New PMP 200-ZP-1 Rwie Monitoring Well MW6B		M-024 CY2024	
55	C9992	200-ZP-1	299-W11-99	CERCLA	New PMP 200-ZP-1 Rwie Monitoring Well MW3B		M-024 CY2024	
56	C9993	200-ZP-1	299-W11-100	CERCLA	New PMP 200-ZP-1 Rwie Monitoring Well MW3C		M-024 CY2024	
57	D0137	200-ZP-1	299-W14-30	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-42		M-024 CY2024	Moved from CY25 to CY24 to replace D0298.
58	D0138	200-ZP-1	299-W14-31	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-39		M-024 CY2024	Moved from CY25 to CY24 to replace D0299.
59	D0139	200-ZP-1	299-W14-32	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-40		M-024 CY2024	Moved from CY25 to CY24 to replace D0300.
60	D0141	200-ZP-1	699-40-70A	CERCLA	New 200-ZP-1 extraction well needed for mass removal of Carbon Tetrachloride. YE-41		M-024 CY2024	Moved from CY25 to CY24 to replace D0302.

M-024 Well Priority List for Calendar Years 2023 through 2026

TEMP 2023 #	Well ID	OU or Area	Well Name	Program	Justification/Purpose/Location	Comment	Completion Calendar Year	Justification for Change
61	C9997	200-ZP-1	299-W14-25	CERCLA	New PMP 200-ZP-1 Rwie Monitoring Well MW5B		M-024 CY2025	
62	D0298	200-ZP-1	299-W10-209	RCRA / CERCLA	RCRA well: Replacement well for 299-W10-27. Identified in EER for WMA TX-TY (SGW-60576). Well identified in SGW-63743, R1 as sample dry in 2023 and below screened interval in 2026.		M-024 CY2025	Moved from CY24 to CY25 to review results of rebound study planned to be implemented near TX-TY.
63	D0299	200-ZP-1	299-W14-79	RCRA / CERCLA	RCRA well: Replacement well for 299-W14-19. Identified in EER for WMA TX-TY (SGW-60576). Well identified in SGW-63743, R1 as sample dry in 2023 and below screened interval in 2026.		M-024 CY2025	Moved from CY24 to CY25 to review results of rebound study planned to be implemented near TX-TY.
64	D0300	200-ZP-1	299-W11-108	RCRA / CERCLA	RCRA well: Replacement well for 299-W11-40. Identified in EER for WMA T (SGW-60575). Well identified in SGW-63743, R1 as sample dry in 2023 and below screened interval in 2027.		M-024 CY2025	Moved from CY24 to CY25 to review results of rebound study planned to be implemented near TX-TY.
65	D0302	200-ZP-1	299-W11-109	RCRA / CERCLA	RCRA well: Replacement well for 299-W11-42. Identified in EER for WMA T (SGW-60575). Well identified in SGW-63743, R1 as sample dry in 2022 and below screened interval in 2024.		M-024 CY2025	Moved from CY24 to CY25 to review results of rebound study planned to be implemented near TX-TY.
66	C9981	200-UP-1	299-W22-127	AEA / CERCLA	Monitoring well at Z16-S-9		M-024 CY2025	Moved from CY24 to CY25 to align with well priorities.
67	D0142	100-BC-5	199-83-53	CERCLA	Monitor Cr(VI) and Sr-90 near the river		M-024 CY2025	Moved from CY24 to CY25 to align with well priorities.
68	D0143	100-BC-5	699-72-78	CERCLA	Monitor Cr(VI) and delimit Sr-90 near the river		M-024 CY2025	Moved from CY24 to CY25 to align with well priorities.
69	D0286	100-KR-4	199-K-244	CERCLA	TBD		M-024 CY2025	
70	D0288	100-KR-4	199-K-246	CERCLA	TBD		M-024 CY2025	
71	D0417	300-FF-5	TBD	CERCLA	New 618-11 Monitoring Well		M-024 CY2025	New to list, well added to align with well priorities.
72	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
73	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
74	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
75	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
76	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
77	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
78	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
79	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
80	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
81	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
82	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
83	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
84	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
85	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
86	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
87	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
88	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
89	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.
90	TBD	TBD	TBD	CERCLA			M-024 CY2025	Placeholder for CERCLA well to complete CY2025 milestone.

M-024 Well Priority List for Calendar Years 2023 through 2026

TEMP 2023 #	Well ID	OU or Area	Well Name	Program	Justification/Purpose/Location	Comment	Completion Calendar Year	Justification for Change
91	D0438	200-PO-1	TBD	RCRA / CERCLA	Replacement for 299-E17-19 at Z16-A-368		M-024 CY2026	New to list, well added to align with well priorities.
92	D0062	200-BP-5	WMA_B-BX-BY_PW-1	RCRA / CERCLA	EER identified well in SGW-60587, WMA_B-BX-BY_PW-1		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
93	D0230	200-BP-5	Replacement of 299-E33-42	RCRA / CERCLA	RCRA well: Replacement for well 299-E33-42. Identified in the EER for WMA B-BX-BY (SGW--60587). Well identified in SGW-63743, R0 with a TTD of 2027.		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
94	D0231	200-BP-5	Replacement of 299-E27-13	RCRA / CERCLA	RCRA well: Replacement well for 299-E27-13. Identified in the EER for WMA C (SGW-60588). Well identified in SGW-63743, R0 with a TTD of 2027.		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
95	D0017	200-ZP-1	299-W10-199	RCRA / CERCLA	EER identified well in SGW-60575 WMA-T_PW1		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
96	D0018	200-ZP-1	299-W11-101	RCRA / CERCLA	EER identified well in SGW-60575 WMA-T_PW2		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
97	D0019	200-ZP-1	299-W11-102	RCRA / CERCLA	EER identified well in SGW-60575 WMA-T_PW3		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
98	D0301	200-ZP-1	Replacement of 299-W11-41	RCRA / CERCLA	RCRA well: Replacement well for 299-W11-41. Identified in EER for WMA T (SGW-60575) . Well identified in SGW-63743, R1 as sample dry in 2022 and below screened interval in 2024.		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
99	C9969	200-ZP-1	299-W14-76	RCRA / CERCLA	Replacement well for 299-W14-15 expected to go dry in 2019. Installed low-purge volume bladder pump in 2016 anticipating that sampling with low-purge volume pump will allow us to continue to sample these wells and not have to replace them. Water level decreased. Well identified in SGW-60576, WMA TX-TY		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
100	C9971	200-ZP-1	299-W14-77	RCRA / CERCLA	Replacement well for 299-W14-18 expected to go dry in 2019. Installed low-purge volume bladder pump in 2016 anticipating that sampling with low-purge volume pump will allow us to continue to sample these wells. Successfully sampled in 2016. Well identified in SGW-60576, WMA TX-TY		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
101	D0223	200-ZP-1	299-W10-208	RCRA / CERCLA	Replacement of 88548 299-W10-26 expected to go dry in 2019. Installed low-purge volume bladder pump in 2016 anticipating that sampling with low-purge volume pump will allow us to continue to sample these wells. Successfully sampled in 2018. Well identified in SGW-60576, WMA TX-TY		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
102	D0224	200-ZP-1	299-W14-78	RCRA / CERCLA	Replacement of 88547 299-W14-14 which expected to go dry in 2016 installed low-purge volume bladder pumps anticipating that sampling with low-purge volume pumps will allow us to continue to sample these wells and not have to replace them . Well identified in SGW-60576, WMA TX-TY		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
103	D0026	200-ZP-1	299-W10-207	RCRA / CERCLA	EER identified well in SGW-60583 LLBG WMA-3_PW5		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
104	D0033	200-ZP-1	LLBG-4 WMA-4_PW6	RCRA / CERCLA	EER identified well in SGW-60584 LLBG-4 WMA-4_PW6		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
105	D0234	200-PO-1	Replacement of 299-E25-41	RCRA / CERCLA	Replacement well for 299-E25-41, casing corrosion identified in the screen interval. Potential for well going sample dry. Showing valuable information on upgradient contaminants that have come onto the A-AX site that are not necessarily associated with A-AX source. Needs PVC. Well identified in SGW-60586, WMA A-AX		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
106	D0025	200-ZP-1	299-W10-206	RCRA / CERCLA	EER identified well in SGW-60583 LLBG WMA-3_PW4		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
107	D0063	200-BP-5	299-E28-96	RCRA / CERCLA	EER identified well in SGW-60594 216-B-63_PW-1		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
108	D0064	200-BP-5	216-B-63_PW-2	RCRA / CERCLA	EER identified well in SGW-60594 216-B-63_PW-2		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
109	D0066	200-BP-5	216-B-63_PW-4	RCRA / CERCLA	EER identified well in SGW-60594 216-B-63_PW-4		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
110	D0067	200-BP-5	216-B-63_PW-5	RCRA / CERCLA	EER identified well in SGW-60594 216-B-63_PW-5		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
111	D0068	200-BP-5	216-B-63_PW-6	RCRA / CERCLA	EER identified well in SGW-60594 216-B-63_PW-6		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
112	D0229	200-BP-5	T94_PW1	RCRA / CERCLA	RCRA well: Identified in the draft EER for Trench 94 (SGW-60574) in a SCA (July 2020).		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
113	D0232	200-BP-5	Replacement of 299-E34-12	RCRA / CERCLA	RCRA well: Replacement well for 299-E34-12. Identified in the EER for 216-B-63 (SGW-60594). Well identified in SGW-63743, R0 with a TTD 2025.		M-024 CY2026	Moved from CY25 to CY26 to align with well priorities.
114	D0012	200-PO-1	299-E25-96	RCRA / CERCLA	EER identified well in SGW-60586 WMA A-AX_PW1		M-024 CY2026	Moved from CY23 to CY26 to align with well priorities.
115	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.
116	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.
117	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.
118	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.
119	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.
120	TBD	TBD	TBD	CERCLA	TBD		M-024 CY2026	Placeholder for CERCLA well to complete CY2026 milestone.