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December 12, 2025

Certified Mail # 70221670000184290533

Mr. Jonas Armstrong, Director
Water Protection Division
New Mexico Environment Department
P.O. Box 5469
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Dear Mr. Armstrong:

Re: Chino Administrative Order on Consent (AOC)
Revised Feasibility Study for the Lampbright Investigation Unit

Freeport-McMoRan Chino Mines Company (Chino) submits under separate cover a revised *Feasibility Study (FS) for the Lampbright Investigation Unit (LIU)* under the Chino Administrative Order on Consent (AOC). Chino previously submitted a final FS for the LIU in a letter dated August 8, 2025 to the New Mexico Environment Department (NMED) following their review of the draft FS submitted on November 5, 2024. This second submittal of the final FS for the LIU has been revised in response to comments provided by the NMED in a letter dated November 12, 2025. Also attached is a document providing responses to those comments on the final FS. The enclosed FS has been prepared and submitted in accordance with Appendix A, Section 2.7.7. of the AOC.

The revised final FS was submitted today to Mr. David Mercer. Please contact Ms. Pam Pinson at (575) 912-5213 with any questions or comments concerning this revised final FS for the LIU.
Sincerely,



Sherry Burt-Kested, Manager
NMO Environmental Services

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20251211-001

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**Response to NMED Comments on the Lampbright Investigation Unit Feasibility Study, Lampbright Investigation Unit,
Chino Mine Investigation Area**

Comment Number	Section; Page Number	Comment	Response
Comments Received from NMED			
1	P.2. (Sec 1.1)	<p>P.2. (Sec 1.1). The letter referenced in the first footnote as NMED (2010) is misleading and mischaracterized. First, the reference should be changed to accurately refer to the letter from NMED dated 9/13/2010, that discusses the conditions of approval to the LIU FS Work Plan. Second, the NMED (2010) reference does not explicitly say what is discussed in the footnote. That information is provided in Section 2.2 of the final RI Work Plan from 2011.</p> <p>Please update the reference section and add the reference to the RI Work Plan to the footnote. Both the letter and the RI Work Plan should be referenced.</p>	<p>The footnote reference to NMED 2010 has been updated to 2010a, which is the September 2010 letter. The Remedial Investigation Report is now referenced, but as Arcadis 2012 (the second revision of the RI), which has the information in Section 2.2.</p>
2	Figure 2-1, referenced on Page 11.	The figure is missing the "2" in the figure name.	The figure has been updated accordingly.
3	P.11. (Sec 2.1)	Please change 'Avian' in the first bullet to 'Terrestrial Wildlife' to more accurately describe the receptors evaluated in the ERA.	The text has been updated accordingly.
4	P.11. (Sec 2.1)	In the second sentence of the last full paragraph in Section 2.1, please add '(samples R-1 through R-4 as shown in Figure 2-2)' after '...were used as reference soils' to make it clear which samples are being discussed.	The text has been updated, referencing not only R-1 to R-4 but also R-5 and R-6 as applicable to the statement, "Previous investigations have demonstrated the mineralized nature of the surface geology throughout the LIU and the appropriateness of selecting these areas for reference soils".
5	P.12. (Sec 2.1.1)	Delete the first two sentences of the 2nd paragraph of the LIU ERA findings. The sitewide abatement had no bearing on the conclusions of the ERA other than for those sampling locations that were outside of the AOC boundaries. See Comment #11 for further discussion of this point in Section 2.2.	The text has been updated accordingly, and the footnote associated with the first sentence that was deleted was moved to Section 1 when sitewide abatement is first mentioned.
6	P.14. (Sec 2.1.1).	Please change the first sentence of the first full paragraph from 'due to the...' to 'likely due to the...'.	The text has been updated accordingly.

Response to NMED Comments on the Lampbright Investigation Unit Feasibility Study, Lampbright Investigation Unit, Chino Mine Investigation Area

7	P.14. (Sec 2.2.1)	<p>The second sentence in the first full paragraph indicates that there was a discussion of the dispersal distances of the CLF from Ash and Bolton Springs in the LIU ERA. NMED is unable to find such a discussion in the LIU ERA. Please confirm or edit the text to accurately show the discussions regarding the CLF in the LIU ERA.</p>	<p>The ERA does not specifically mention Ash and Bolton Springs but does mention USFWS guidance on dispersal distances and unoccupied habitat for the CLF and says "Based on this guidance and the unknown presence/absence of suitable or marginal unoccupied habitats within the LIU but known former populations within LIU drainages, dispersal of the CLF into the LIU from areas where the frog was historically observed is unlikely but cannot be entirely dismissed in either Tributary 1 or Tributary 2 or in Lampbright Draw". The text has been updated to this statement.</p>
8	P.14. (Sec 2.2.1)	<p>In the second to the last paragraph, the text indicates that the CLF survey confirmed the absence of CLF populations. The CLF survey supports the suspected absence, but additional data would be required to fully confirm the absence of CLF populations within dispersal distances of the LIU. Please modify the text for clarity.</p>	<p>The text has been changed to "The CLF survey supports the suspected absence of CLF populations, and habitat suitability in the LIU was minimal, indicating minimal risk to CLF. While additional data would be needed to fully confirm the absence of CLF populations within dispersal distances of the LIU, this data is not necessary to address risk uncertainty in the LIU."</p>
9	P.22. (Sec 2.2)	<p>The second paragraph indicates that sediment sample location TS210 was photographed on November 1, 2024. It's not clear if that photograph is included in the document. Please add a reference to the photo or add the photo and reference if it is not included in this version of the document.</p>	<p>The second paragraph states "Location T2S10 in Tributary 2is shown on Figure 2-29F in November 2024. The figure referenced is a photograph of this location and the words "in a photograph" was inserted to clarify. When discussed again near the end of the paragraph, the parenthetical of "(Figure 2-29F from Freeport McMoRan 2024b)" was added to further clarify. Freeport McMoRan 2024b refers to the November 5, 2024, cover letter for the FS to NMED which included the photo taken on November 1, 2024.</p>
10	P.22. (Sec 2.2)	<p>In the third paragraph, please change 'might have' to 'is expected to have'.</p>	<p>The text has been changed accordingly.</p>
11	P.23. (Sec 2.2)	<p>In the last paragraph, the sentence discussing sitewide abatement is awkwardly worded. Please update it to 'In general, no unacceptable risk to aquatic or wildlife populations were identified in the LIU ERA. Those conclusions are further supported based on the knowledge that the sitewide abatement and monitoring program (which covers Tributary 1 sediment exceedances) is fully in place and enforceable.</p>	<p>The text has been changed accordingly.</p>

**Response to NMED Comments on the Lampbright Investigation Unit Feasibility Study, Lampbright Investigation Unit,
Chino Mine Investigation Area**

12	P.27. (Sec 3.2).	Please define RAO since this is the first reference to it in the document.	RAO is first used on page 1 and is defined there.
13	P.27. (Sec 3.2).	In the third bullet, please change the second sentence to 'Where needed, RAOs should continue...'.	The text has been updated accordingly.
14	P.27. (Sec 3.2).	In the last bullet, please add 'or maintain' after 'restore'.	The text has been updated accordingly.
15	P.44. (Sec 5.5.1).	In the first full paragraph on the page, at the end of the second sentence, please add 'and selection of the No Action alternative would require that the sitewide abatement process is completed and enforceable under New Mexico regulations.'	The text has been updated accordingly.
16	P.44. (Sec 5.5.2).	Please add 'and additional monitoring under this alternative could be used to provide expanded monitoring data under the sitewide abatement program.' to the last sentence of the first paragraph.	The text has been updated accordingly.
17	P.44. (Sec 5.5.2).	Please change the sixth sentence from 'The additional monitoring is not needed' to 'The additional monitoring may not be needed'.	The text has been updated accordingly.
18	P.44. (Sec 5.5.2).	Please change the second to the last sentence to 'Therefore, monitoring could be conducted to provide more data to the ongoing sitewide abatement monitoring program, however, such monitoring may be duplicative with ongoing monitoring from the sitewide abatement program.'	The text has been updated accordingly.
19	P.44. (Sec 5.5.2).	Please add 'Without additional monitoring under the AOC,' to the beginning of the last sentence.	The text has been updated accordingly.
20	P.44. (Sec 5.5.3).	Please change the first sentence to 'The No Action alternative is recommended'.	The text has been updated accordingly.

FINAL

Freeport-McMoRan Chino Mines Company

Lampbright Investigation Unit Feasibility Study

**Lampbright Investigation Unit
Chino Mine Investigation Area, Grant County, New Mexico**

December 2025

Lampbright Investigation Unit Feasibility Study

Lampbright Investigation Unit
Chino Mine Investigation Area, Grant County, New Mexico

December 2025

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Contents

Acronyms and Abbreviations.....	vii
1 Introduction.....	1
1.1 Background.....	1
1.2 Objectives.....	4
1.3 Summary of Related Current Activities.....	5
1.4 AOC Requirements.....	8
1.5 Organization of FS.....	9
2 Description of Current Contamination and Risk	10
2.1 Conceptual Site Model	10
2.1.1 Previous Investigations	11
2.1.2 Previous Remedial Actions	14
2.2 Nature and Extent of Contamination	16
2.3 Locations to be Evaluated for Remedial Alternatives	23
3 Regulatory Components of the FS	24
3.1 Applicable or Relevant and Appropriate Requirements.....	24
3.2 Remedial Action Objectives	27
3.3 Pre-FS RAC	27
4 Identification of Potentially Applicable Technologies	30
4.1 Soil	30
4.1.1 No Action	31
4.1.2 Monitoring	31
4.1.3 Excavation	31
4.1.4 In Situ/Ex-Situ Treatments	32
4.1.5 Containment by Phytoremediation	33
4.1.6 Summary and Identification of Data Needs	34
4.2 Sediment and Surface Water.....	34
4.2.1 No Action	34
4.2.2 Monitoring	35
4.2.3 Excavation	35
4.2.4 In-Stream Removal of Suspended Sediments	36
4.2.5 Limestone Treatment	36

4.2.6	In-Situ Treatment	37
4.2.7	Groundwater Pumping and Re-directing Outflow from Stockpiles.....	37
4.2.8	Summary and Identification of Data Needs	37
5	Assembly, Development, and Analysis of Remediation Alternatives	39
5.1	Alternatives – Copper and pCu in Soil	39
5.2	Alternatives – Metals in Surface Water and Sediment.....	39
5.2.1	Alternative 1: No Action	39
5.2.2	Alternative 2: Monitoring	39
5.3	Evaluation Criteria	40
5.3.1	Threshold Criteria.....	41
5.3.1.1	Protection of Human Health and Environment.....	41
5.3.1.2	Compliance with ARARs.....	41
5.3.2	Balancing Criteria	41
5.3.2.1	Long-term Effectiveness and Permanence.....	41
5.3.2.2	Reduction of Toxicity, Mobility, or Volume through Treatment.....	41
5.3.2.3	Short-term Effectiveness	41
5.3.2.4	Implementability	42
5.3.2.5	Cost	42
5.3.3	State and Community Acceptance	42
5.3.4	Green Remediation.....	42
5.4	Evaluation of Soils Alternatives – Copper and pCu.....	43
5.4.1	Preferred Alternative – Soil.....	43
5.5	Evaluation of Sediment and Surface Water Alternatives – Metals	43
5.5.1	No Action	43
5.5.2	Monitoring	44
5.5.3	Preferred Alternative – Surface Water and Sediment.....	45
6	References	46

Tables

Table 2-1 Initial Screening Decision Criteria for Nature and Extent Evaluation (Updated to 2023)

Table 2-2 LIU Surface (0-1 inches) Soil Data

Table 2-3 LIU Shallow (0-6 inches) Soil Data

Table 2-4 Surface Water Data, Tributary 1

Table 2-5 Surface Water Data, Tributary 2

Table 2-6 Downstream Surface Water Data, Lampbright Draw

Table 2-7 Shallow Alluvial Water COPCs, Tributary 1 Compared to NMWQC and Chiricahua Leopard Frog Toxicity Thresholds

Table 2-8 Shallow Alluvial and Surface Water COPCs, Tributary 2 Compared to NMWQC and Chiricahua Leopard Frog Toxicity Thresholds, Adapted from ERA Starting in July 2008

Table 2-9 Sediment Data, Tributary 1

Table 2-10 Sediment Data, Tributary 2

Table 2-11 Sediment Data, Downstream of Tributary 1 and Tributary 2

Table 2-12 Sediment COPCs Compared to Criteria as Shown in ERA

Table 2-13 Screening of Sediment to Groundwater Pathway for Metals with DAF > 1

Table 2-14 Acid Base Accounting Data, Sediment, Tributary 1

Table 2-15 Sediment Leaching Procedure Data for Groundwater Evaluation

Table 2-16 LIU Sediment Leaching Procedure Data Compared to Surface Water Quality Criteria, Tributary 1

Table 3-1 Chemical-Specific Potentially Applicable Standards for the LIU

Table 3-2 Action-Specific Potentially Applicable Standards for the LIU

Table 3-3 Location-Specific Potentially Applicable Standards for the LIU

Table 4-1 Soil Remedial Technologies

Table 4-2 Sediment and Surface Water Remedial Technologies

Table 5-1 Detailed Evaluation of Remedial Alternatives – Soils

Table 5-2 Detailed Evaluation of Remedial Alternatives – Surface Water and Sediment

Figures

- Figure 1-1** Lampbright Investigation Unit Area Site Overview
- Figure 1-2** AOC Boundary and Lampbright Investigation Unit
- Figure 2-1** Conceptual Site Model for Lampbright Investigation Unit
- Figure 2-2** Arsenic Surface Soil (0-1 inches) Concentrations
- Figure 2-3** Aluminum Surface Soil (0-1 inches) Concentrations
- Figure 2-4** Chromium Surface Soil (0-1 inches) Concentrations
- Figure 2-5** Cobalt Surface Soil (0-1 inches) Concentrations
- Figure 2-6** Manganese Surface Soil (0-1 inches) Concentrations
- Figure 2-7** Aluminum Shallow Soil (0-6 inches) Concentrations
- Figure 2-8** Barium Shallow Soil (0-6 inches) Concentrations
- Figure 2-9** Boron Shallow Soil (0-6 inches) Concentrations
- Figure 2-10** Chromium Shallow Soil (0-6 inches) Sample Concentrations
- Figure 2-11** Copper Shallow Soil (0-6 inches) Concentrations
- Figure 2-12** Lead Shallow Soil (0-6 inches) Concentrations
- Figure 2-13** Selenium Shallow Soil (0-6 inches) Concentrations
- Figure 2-14** Vanadium Shallow Soil (0-6 inches) Concentrations
- Figure 2-15** Zinc Shallow Soil (0-6 inches) Concentrations
- Figure 2-16** Copper Concentrations and pCu of Soil Samples
- Figure 2-17** Surface Water Locations and Ecological Criteria Exceedances for Aluminum
- Figure 2-18** Surface Water Locations and Ecological Criteria Exceedances for Cadmium
- Figure 2-19** Surface Water Locations and Ecological Criteria Exceedances for Copper
- Figure 2-20** Surface Water Locations and Ecological Criteria Exceedances for Lead
- Figure 2-21** Surface Water Locations and Ecological Criteria Exceedances for Manganese
- Figure 2-22** Surface Water Locations and Ecological Criteria Exceedances for Nickel
- Figure 2-23** Surface Water Locations and Ecological Criteria Exceedances for Zinc
- Figure 2-24** Chromium Sediment Samples with Exceedances
- Figure 2-25** Copper Sediment Samples with Exceedances
- Figure 2-26** Lead Sediment Samples with Exceedances
- Figure 2-27** Nickel Sediment Samples with Exceedances

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

- Figure 2-28 Zinc Sediment Samples with Exceedances**
- Figure 2-29 Tributary 2A Photographs**
- Figure 2-30 Location T2S10 in Tributary 2 Photographs**
- Figure 2-31 Location T2S6 in Tributary 2 Photograph**
- Figure 2-32 Tributary 1 Photographs**
- Figure 2-33 Locations exceeding Pre-FS RAC or PECs Inside and Outside of Discharge Permit Boundary After Recovery Period**
- Figure 2-34 Photo Locations**

Acronyms and Abbreviations

95UCL	95 percent upper confidence limit
AOC	Administrative Order on Consent
ARAR	Applicable or Relevant and Appropriate Requirements
<i>Bd</i>	<i>Batrachochytridium dendrobatidis</i>
bgs	below ground surface
BIOME	BIOME, Ecological & Wildlife Research
CCP	closure/closeout plan
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
Chino	Freeport-McMoRan Chino Mines Company
CLF	Chiricahua Leopard Frog
COPC	constituent of potential concern
DAF	dilution attenuation factor
DP	Discharge Permit
ERA	ecological risk assessment
Formation	Formation Environmental, LLC
FS	feasibility study
Golder	Golder Associates, Inc.
HHRA	human health risk assessment
HI	hazard index
HWCIU	Hanover/Whitewater Creeks Investigation Unit
IA	Investigation Area
IU	Investigation Unit
LIU	Lampbright Investigation Unit
LOEC	Lowest Observed Effect Concentration
LSA	Lampbright stockpile area
LSO	Lampbright Stockpile Operations
mg/kg	milligram per kilogram
mg/L	milligram per liter
NCP	National Contingency Plan

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

Neptune	Neptune and Company, Inc.
NMAC	New Mexico Administrative Code
NMED	New Mexico Environmental Department
NOEC	No Observed Effect Concentration
pCu	cupric ion activity (pCu ²⁺)
PEC	probable effects concentration
PLS	pregnant leach solution
RAC	Remedial Action Criteria
RAO	Remedial Action Objective
RI	remedial investigation
ROD	Record of Decision
SESAT	Southwest Endangered Species Act Team
SGFB	small ground-feeding bird
site	Chino Mine Investigation Area in Grant County, New Mexico
SOW	scope of work
SPLP	synthetic precipitation leaching procedure
SRK	SRK Consulting, Inc.
STSIU	Smelter/Tailing Soils Investigation Unit
SWOT	Surface Water of the State
SX/EW	solvent extraction/electrowinning
TBC	to be considered
TDS	total dissolved solids
TEC	threshold effect concentration
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service

1 Introduction

This Feasibility Study (FS) was prepared for Freeport-McMoRan Chino Mines Company (Chino) to develop and evaluate potential remedial alternatives for the Lampbright Investigation Unit (LIU) at the Chino Mine Investigation Area (IA) in Grant County, New Mexico (the site). This FS has been developed in accordance with the requirements in the Administrative Order on Consent (AOC; New Mexico Environmental Department [NMED 1994]) following Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) guidance. The AOC, effective December 23, 1994, addresses effects of historical operations at Chino's copper mining and processing facilities in Grant County, New Mexico within the AOC IA. The AOC distinguishes between historical mineral processing activities and current operations at Chino. This FS addresses remedial action objectives (RAOs) for current conditions and evaluates remedial alternatives based on FS criteria (United States Environmental Protection Agency [USEPA] 1998).

As discussed in the LIU remedial investigation (RI; Arcadis U.S., Inc. [Arcadis] 2012), many of the activities to be addressed under the AOC for the LIU are being addressed under discharge permit (DP)-related programs (i.e., Sitewide Abatement and the DP-376 Corrective Action). Article IIA of the AOC states:

“to avoid duplication of environmental closure activities to the extent that the Investigation Area is subject to existing Discharge Plans, those Discharge Plans shall not be incorporated into this AOC and shall continue to govern compliance with applicable provisions of the New Mexico Water Quality Act...but the Discharge Plan areas...can be subject to investigation and remediation if necessary...if the media is not being addressed by the Discharge Plan.” (AOC, p. 2)

Media governed by discharge plans include surface water, sediment, and groundwater. Compliance for those media within the discharge permit boundary will continue to proceed under discharge permit requirements unless some aspect of these media is not covered. For completeness, these media will be discussed in this FS, but remedial alternatives will be covered in the sitewide abatement process.¹

1.1 Background

The LIU is one of six Investigation Units (IUs) within the Chino Mine IA identified in the AOC (Figure 1-1). The Smelter IU and Tailings and Soil IU were later combined to become the Smelter/Tailing Soils Investigation Unit (STSIU) and Hanover IU and Whitewater IU were combined to become the Hanover/Whitewater Creeks Investigation Unit (HWCIU), thus reducing the six IUs to four, including the Sitewide Ecological IU. The Chino Mine IA includes all areas where environmental media may have been affected by historical operations at mining and processing facilities, including the LIU. The LIU is located in the northeast corner of the Chino Mine IA, east of the Santa Rita Open Pit and the Kneeling Nun Ridge (Figure 1-1). The LIU includes the area surrounding the Lampbright stockpile area (LSA) that may be affected by historical releases from copper leaching operations, including Lampbright Draw.

The LSA is comprised of the Main Lampbright Stockpile, the South Lampbright Stockpile, and the Southwest Lampbright Stockpile (Figure 1-2). The Main and South stockpiles are leach stockpiles and the Southwest

¹ The abatement alternatives being evaluated for sediment, surface water and groundwater under sitewide abatement and Discharge Permit 376 will be codified once Stage 2 of the sitewide abatement program is completed.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

stockpile is a waste rock stockpile. The stockpiles are adjacent to one another, built mostly within a tributary valley (Tributary 1) of Lampbright Draw. Plans are in development for the addition of a northern stock and leach pile and a potential expansion of the South and Southwest stockpiles with the Kessel Stockpile (Figure 1-2) along Tributary 1 (Freeport-McMoRan 2016, 2022). The main facilities currently associated with the leaching operation, shown on Figure 1-2, are the LSA, a solvent extraction/electrowinning (SX/EW) plant, and associated solution collection impoundments and pipelines.

The AOC Scope of Work (SOW) for the LIU describes the LIU as (Arcadis 2010):

- Tributary 1 channel downgradient of Dam 8;
- The North Cut Diversion;
- Tributary 2 and any other waterways downstream of the facilities that may have been impacted by a historical release.

The main surface features in the LIU are Tributary 1 below the DP-376 permit boundary, Tributary 2 below the North Cut Diversion (Figure 1-2), and the northern part of Lampbright Draw north of Rustler Canyon.² These drainages (arroyos) occur within the immediate area of the LSA (Figure 1-2). The LSA is located within the Tributary 1 drainage upstream of Reservoir 8. Tributary 2 includes a small tributary that flows into it, referred to as Tributary 2A, located between Tributaries 1 and 2. The Tributary 2 drainage occurs east of the LSA and captures runoff north of the DP-376 plan (see Figure 1-2 for plan boundary). Tributary 2 joins Tributary 1 about one mile to the south, draining into Lampbright Draw. The North Cut Diversion, located just northeast of the LSA, carries surface water runoff from areas north of the mine into Tributary 2.

After reviewing a draft of this report, New Mexico Surface Water Quality Control Bureau stated these tributaries and Lampbright Draw are ephemeral waters of the state (SWOT). They are dry most of the year and flow only immediately after high intensity precipitation events or during the period of spring runoff from snowmelt at higher elevations. Some perennial pools (have water year-round) fed by local springs have been observed in the West Fork of Lampbright Draw, but not in the LIU headwater tributaries (BIOME 2020). Tributaries 1, 2 and 2A are headwaters of Lampbright Draw. Other tributaries to Lampbright Draw are not in the LIU and include Rustler Canyon, a non-ephemeral drainage located approximately five miles southeast of the pit, Martin Canyon, a non-ephemeral drainage located approximately five miles east of Hurley, and drainage G, a small ephemeral drainage. These three drainages are part of the STSIU (see Figure 4-3 in Arcadis 2025) and addressed in the STSIU FS. Lampbright Draw itself runs southwest into the Whitewater Creek drainage in the San Vicente Basin, joining Whitewater Creek near Faywood, New Mexico.

Lampbright Leach System operations are part of current, ongoing mine operations regulated under DP-376 (Lampbright stockpiles), DP-591 (for SX/EW plant) and DP-1340 (sitewide). As specified in the AOC,

“to the extent that the Investigation Area is subject to existing Discharge Plans, those Discharge Plans shall not be incorporated into this AOC and shall continue to govern compliance with applicable provisions of the New Mexico Water Quality Act” (AOC, p.2).

² The AOC Scope of Work description also lists T17S, R11W, Section 30 and 31 as containing the IU, but the AOC lists adjacent Sections as part of the overall IA in Article V.A.14 (T17S, R12W, Sections 23, 24, 25, 26, 27, 28, 35 and 36) (NMED 1994). In follow up discussions and approval of the LIU RI Proposal (NMED 2010a, see Section 2.2 in Arcadis 2012), NMED acknowledged that T17S, R11W, Section 30 and 31 were the primary focus. T17S, R12W, Sections 23 and 24 are located north of State Highway 152. Reservoir 5 is located in T17S, R12W, Section 26. T17S, R12W, Section 27, 28 and 35 include the Santa Rita Open Pit. NMED agrees that Sections 26, 27, 28 and 35 will be investigated and closed under DP-459 or DP-1340.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

The AOC agreement avoids duplication of closure activities by specifying that areas governed by existing discharge permits would not be incorporated into the AOC; however, specific media within DP areas could be incorporated into the AOC if not addressed by the DPs. The AOC LIU is intended to address areas and/or media not currently covered by DPs in LIU.

Chino submitted a letter to NMED in October 2009 specifically addressing the AOC Scope of Work (SOW) for the LIU and subsequent activities addressed by other regulatory requirements. The AOC accounts for such overlaps in Article IIA and XII.J. As such, sediment, surface water, and groundwater are clearly addressed under ongoing Sitewide Abatement and DP-376 Corrective Action activities but are referenced herein for completeness and to address any outstanding AOC data needs.

In accordance with the AOC SOW for the LIU, an RI for the LIU was conducted to generate the data necessary to evaluate the potential effects to human health and the environment from historically affected media in the LIU. Data have been collected in the LIU from 1995 to 2022 to determine potential impacts to soil, sediment, surface water, and groundwater from historical mineral processing activities. The human health risk assessment (HHRA; Neptune and Company, Inc. [Neptune] 2012) and ecological risk assessment (ERA; Formation Environmental, LLC [Formation] 2018) have shown that some areas of the LIU may have elevated metals and depressed pH in soil, sediment, or surface water but unacceptable human health or ecological risk in the AOC-administrated area (excluding the DP-376 plan boundary) is unlikely, as described in Section 2.1.1. Risk in those assessments was determined to be low for all chemicals. NMED did not identify soil Pre-FS Remedial Action Criteria (RAC) for ecological or human health specific to the LIU based on the results of the risk assessments conducted in the LIU. However, NMED did state that because the receptors and soil-based exposure pathways were the same in the LIU as those assessed in the STSIU, the Pre-FS RACs developed for the STSIU should be considered in the LIU FS.

Those Pre-FS RACs were:

Soil Pre-FS RAC

- Area-weighted 95% upper confidence limit (95UCL) concentration of 1,600 milligrams per kilogram (mg/kg) copper (0 to 6 inches below ground surface [bgs]), with monitoring required if above 1,100 mg/kg.
- Cupric ion activity ($p\text{Cu}^{2+}$) (hereafter referred to as “ $p\text{Cu}$ ”) greater than 5 where copper is greater than 327 mg/kg. Note that Chino interprets this RAC to mean NMED selected the LIU Pre-FS RAC cupric ion activity ($p\text{Cu}$) less than 5 where copper is greater than 327 mg/kg as areas to potentially consider for remediation.

NMED stated the likelihood of area-weighted 95UCL for copper exceeding 1600 in the LIU is very low. Similarly, likelihood of average $p\text{Cu}^{2+}$ below 5 where copper is high (> 327 mg/kg) occurring in LIU is unlikely. This FS evaluated the data to verify that likelihood.

Surface Water Pre-FS RAC

The surface water pre-FS RAC are water quality criteria (acute and chronic) contained in New Mexico Administrative Code (NMAC) §20.6.4. NMED notes that these criteria will be addressed by DP-376 (including corrective actions) or DP-1340 Sitewide Abatement as per the following Stage 1 investigations:

- Golder, 2007b. Stage 1 Task 1 Addendum: Assessment of Available Data and Work Plans for Vadose Zone and Surface Water Investigations. February 15, 2007.

- Golder, 2009c. Task 1 Addendum: Surface Water and Vadose Zone Investigations.
- Characterization of Intermittent Baseflow along Lampbright Tributary 1. August 27, 2009.
- Golder, 2010. Tributary 2 Corrective Action Monitoring Report.
- Golder. 2016. Draft Sitewide Stage 1 Abatement, Revised. March 31, 2016.

Additional consideration of risks specific to the Chiricahua leopard frog (CLF) are not required to be considered as a Pre-FS RAC based on the results of the 2020 survey (BIOME 2020). However, if CLF are encountered within the LIU or adjacent tributaries in the future, additional consideration of CLF risks will be required for protection of this federally listed threatened species.

Sediment Pre-FS RAC

The NMED is not electing to identify a Pre-FS RAC for sediments at this time, but requests that Chino provide a description in the FS of the aquatic habitat at the locations where the copper probable effects concentration (PEC) discussed in the ERA were exceeded. As stated in the NMED pre-FS FAC letter, “if the PEC exceedances correspond with areas of persistent benthic habitat, risk in those areas may be higher than predicted elsewhere” within the LIU and should be discussed in the FS (discussed in Section 2.2). Chino interprets “persistent” to mean habitat with perennial water (year-round), as defined in NMED’s hydrology protocol.

Groundwater pre-FS RAC

Groundwater quality criteria for domestic water supply, human health protection, and irrigation are contained in NMAC §20.6.2.3103. These standards are regulated under DP-376, DP-591, and DP-1340. NMED approved the April 19, 2011, Groundwater Quality Pre-FS RAC for Drainage Sediments (Arcadis 2010a, 2011a) report for the STSIU on May 9, 2011, and concluded in the approval letter that there is no potential for groundwater contamination from drainage of sediments that initially exceeded NMED Dilution Attenuation Factors (DAFs). NMED approved this Report for STSIU and acknowledges that the data are applicable to LIU and, therefore, potential leaching of drainage sediments to groundwater will not need to be pursued in the LIU FS. Because groundwater is regulated under discharge permits within the sitewide abatement program and is not of concern outside the discharge permit boundary, NMED did not develop Pre-FS RAC for groundwater under the AOC.

The FS Record of Decision (ROD) will be completed consistent with the National Contingency Plan (NCP). Pre-FS RAC are consistent with the use of preliminary remediation goals by USEPA in the NCP; therefore, new information can be used to refine the Pre-FS RAC and selection of alternatives (§300.430l(2)(i) NCP). Final remediation goals will be determined in the ROD. Further details about the Pre-FS RAC are presented in Section 3.3.

1.2 Objectives

The primary objectives of this FS are to identify potential remedial areas and remedial technologies to address contaminated soil, sediment, surface water, and groundwater in the LIU. The AOC FS tasks include a description of the current situation (Section 2), regulatory components of the FS (Section 3), a summary of treatability studies and identification and screening of technologies (Section 4), and an evaluation of remedial alternatives and the preferred alternative selection (Section 5). This document addresses the current characterization of contamination of all four abiotic media. As stated in Section 1 above, remedial technology alternatives for sediment, surface water, and groundwater at the LIU will be discussed under the sitewide abatement program. Soils and surface water are the only media to be addressed under the AOC for remedial alternatives, and RAOs were developed to

define the basis for remediation, including numerical Pre-FS RAC as discussed in the previous section. Remedial technologies described herein were assessed using the CERCLA FS criteria (Section 4, USEPA 1988) to determine their potential to meet the RAOs (in Section 3.2).

Remedial technology alternatives were evaluated using the following criteria: overall protection of human and ecological receptors, compliance with Applicable or Relevant and Appropriate Requirements (ARARs); long-term effectiveness and permanence; reduction in toxicity, implementability; and cost. Specifically, the FS process includes the following steps:

- Summarize RAOs and Pre-FS RAC that address the key risk drivers and potential routes of exposure.
- Identify areas where potential remedial action(s) may be necessary to address RAOs and Pre-FS RAC.
- Identify and screen potential remedial technologies.
- Develop remedial alternatives.
- Evaluate the remedial alternatives considering the FS criteria.

The above steps will be used to guide the selection of the preferred remedial alternatives.

1.3 Summary of Related Current Activities

Between the start of the AOC process in April 1995 and July 2022, investigations related to the LIU included DP-related investigations and concurrent AOC RI and risk assessments. Each of the investigations relevant to the LIU are described or listed below. More details on the RI and risk assessments are provided in Section 2.1.1.

The current DP-related investigations include:

- DP-376: This DP addresses the stockpiles and corrective action for an accidental discharge of pregnant leach solution (PLS) to Tributary 2 from the Lampbright north cut in the LIU in 2007. Condition 22F of DP-376 included a post-corrective action monitoring plan for Tributary 2. The monitoring was completed in December 2010 (Golder 2010a).
- DP-1340: The renewed supplemental discharge permit for closure DP-1340 was issued in 2020 and governs closure and post-closure at the site. DP-1340 establishes the closure/closeout plan (CCP) for the site and was revised to reflect changes in mine operations and site conditions in accordance with regulations and permit conditions. Chino submitted a revised CCP to NMED in 2024 (Freeport McMoRan 2024a). Chino will prepare an amended CCP at the time of closure that will reflect actual, rather than anticipated, conditions at the end of active mining. Components of DP-1340 related to the LIU include:
 - Conditions 30 through 33: a Sitewide Abatement process is proceeding according to NMAC §20.6.2.4106 and Conditions 30 through 33 of DP-1340. The Stage 1 abatement investigation is reported in the Site-Wide Stage 1 Abatement Plan, Revised Final Site Investigation Report (Golder Associates, Inc. [Golder] 2016), which characterizes the vadose zone, superseding the previous report limited to groundwater characterization (Golder 2008c).
 - Condition 83: a study was completed (Golder 2007) to evaluate the hydrologic conditions beneath the tailings impoundments, waste rock piles, and leach ore stockpiles. The study was completed to fulfill Condition 83 of DP-1340 and update the Comprehensive Groundwater Characterization Study.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

- Condition 92: the North Area groundwater flow model is a three-dimensional groundwater flow model of the north mine area and the Santa Rita Open Pit. The model was completed in accordance with Condition 92 of DP-1340 (Golder 2006a; NMED 2005a).
- Closure/closeout activities for DP-376 facilities (Lampbright Stockpiles and Reservoir 8 areas): these activities included submittal of CCPs for present and planned future extensions of the Lampbright Waste Rock and Leach Stockpiles.
- Closure/closeout activities for DP-591 facilities (SX/EW Plant and Reservoirs 5, 6, and 7).

The key reports associated with these discharge plans are listed below:

- Freeport McMoRan. 2016. North Lampbright Waste Rock Stockpile Extension Closure/Closeout Plan. Chino Mines Company. Prepared for NMED, MMD. January.
- Freeport McMoRan. 2022. North Lampbright Leach Stockpile Extension Closure/Closeout Plan. Chino Mines Company. Prepared for NMED, MMD. April.
- Freeport McMoRan. 2024. Closure/Closeout Plan Update. Chino Mines Company. Prepared for NMED, MMD. November.
- Golder. 2006b. Addendum to Chino Mine Final Lampbright Stage 1 Abatement Report. Submitted to Chino Mines. May 26.
- Golder. 2006a. Report on North Mine Area Groundwater Flow Model: Chino Mine, New Mexico. January.
- Golder. 2007. Chino Mines Company, DP-1340 Condition 83 – Hydrologic Study, Final Report. June.
- Golder. 2008c. Sitewide Stage 1 Abatement Final Investigation Report. Submitted to Freeport McMoRan Chino Mines Company. July 18.
- Golder. 2009. Sitewide Stage 1, Task 1 Addendum: Surface Water and Vadose Zone Investigation Report for Characterization of Intermittent Base Flow Along Lampbright Tributary 1. Submitted to Freeport McMoRan Chino Mines Company. October 12.
- Golder. 2010. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoRan Chino Mines Company. December.
- Golder. 2016. Draft Sitewide Stage 1 Abatement, Revised Final Investigation Report. Submitted to Freeport McMoRan Chino Mines Company. March 31.

The RI and risk assessments conducted under the AOC at the LIU pertinent to this FS include:

- Arcadis. 2012. Administrative Order on Consent, Chino Mines Company. Remedial Investigation Report, Lampbright Investigation Unit 2nd Revision, December.
- Formation. 2018. Ecological Risk Assessment for the Lampbright Investigation Unit Chino Mine Investigation Area, Grant County, New Mexico. Prepared for New Mexico Environment Department. May 2018, (Section 5, General Risk Assessment Uncertainties, updated in 2019).
- Neptune. 2012. Chino Mines Company Administrative Order on Consent Lampbright Investigation Unit Human Health Risk Assessment. Revision 1. Prepared for New Mexico Environment Department. November.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

The concurrent RIs and FSs completed or being conducted at other AOC IUs include:

- Ecological IU – To have a comprehensive baseline investigation for the entire AOC investigative area, including all IUs, the Ecological IU RI Report was completed in 2001 (Arcadis 2001). The Sitewide ERA Report was completed in 2005 (NewFields 2005). Feasibility studies are being completed on an IU-specific basis.
- Hurley Soils IU – Following completion of the Phase I RI Report in 1998 (Golder 1998), the Pre-FS RAC were established for the IU (NMED 2005b), interim remedial actions were completed in 2007 (Golder 2008a), and a Hurley Soils IU FS was completed in 2008 (Golder 2008b). The ROD was issued in September 2009.
- HWCIU – An AOC Phase I RI Report was completed for the HWCIU in 2000 (Golder 2000a), and draft ERAs and HHRAs were completed in 2015 and 2008, respectively (Formation 2015; Neptune 2008). Interim remedial actions were completed and reported in 2021, and a residual risk assessment was completed in 2023. Preparation of the FS will be initiated in 2024.
- STSIU – An AOC RI Report was completed for the STSIU in 2008 (SRK 2008a, 2008b); HHRAs and ERAs also were completed for the IU in 2008 (Gradient Corporation 2008; NewFields 2008). The Pre-FS RAC was established for the STSIU in 2010 and 2011 (NMED 2010b, 2011). A draft STSIU FS was submitted in March 2023 (Arcadis 2023b). Comments on the FS from NMED were received in November 2023 and are being addressed.

Reports completed that provided key information for the Lampbright risk assessments, RI, Pre-FS RAC, and this FS include:

- Arcadis. 2010b. Terrestrial Invertebrate Copper Bioaccumulation and Bioavailability Study for Smelter/ Tailing Soils Investigation Unit. Prepared for Chino Mines Company, Hurley, New Mexico.
- Arcadis. 2011a. Groundwater Quality Pre-feasibility Study Remedial Action Criteria for Drainage Sediments. Smelter Tailings Investigation Unit, Chino Mines, Vanadium, New Mexico. April.
- Arcadis. 2013. Development of Site-Specific Copper Criteria Interim Report. Prepared for Chino Mines Company. Submitted to NMED. March.
- Arcadis. 2018. Phytotoxicity and Vegetation Community Study, Smelter Tailings Soils Investigation Unit. September.
- Arcadis. 2023a. Year 5 Report on pH Monitoring to Evaluate the Effect of the White Rain on the Smelter/Tailings Soils Investigation Unit. March.
- Arcadis. 2023b. Smelter/Tailings Soils Investigation Unit Feasibility Study. Smelter Tailings Soils Investigation Unit. Chino Mine Investigation Area, Grant County, New Mexico. Draft. March.
- BIOME, Ecological & Wildlife Research (BIOME). 2020. Chiricahua Leopard Frog Surveys for the Lampbright Investigation Unit. Grant County, New Mexico – Fall 2019. February.
- Daniel B. Stephens & Associates, Inc. 2000. Comprehensive Vegetation Survey of the Chino Mine, Grant County, New Mexico.
- Golder. 1999. Comprehensive Groundwater Characterization Study, Phase 3 Report. January.

- Golder. 2010. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoRan Chino Mines Company. December.
- Gradient Corporation. 2008. Human Health Risk Assessment. Smelter/Tailings Soils Investigation Unit, Hurley, New Mexico. Gradient Corporation (prepared for New Mexico Environment Department), Cambridge, MA.
- Neptune. 2008. Administrative Order on Consent, Chino Mines Company. Human Health Risk Assessment. Hanover and Whitewater Creek Investigation Units. Neptune and Company, Inc. (prepared for New Mexico Environment Department), Los Alamos, NM.
- NewFields. 2006. Chino Mines Administrative Order on Consent. Site-wide Ecological Risk Assessment. February 2006.
- SRK. 2008a. Chino Mines Company, Hurley, New Mexico. Administrative Order on Consent, Remedial Investigation Report for the Smelter/Tailing Soils Investigation Unit, Revision 2. SRK Consulting, Inc., Lakewood, CO. February.

Most of these reports are briefly described in the RI (Arcadis 2012), HHRA (Neptune 2012), or ERA (Formation 2018) for the LIU or in the draft STSIU FS (Arcadis 2023b). The Chiricahua Leopard Frog (CLF) Survey for the Lampbright Investigation Unit (BIOME 2020) is not described in those reports and is summarized in Section 2.1.1.

1.4 AOC Requirements

The AOC between Chino and NMED was executed on December 23, 1994, and requires Chino to conduct the following work:

- Assess present LIU condition in the IA associated with risks to public health and welfare of the environment.
- To the extent necessary to select a remedy or remedies, evaluate alternative remedial technologies appropriate for the IU in the IA.
- Implement the selected remedy or remedies.

FS activities that were identified in the AOC SOW (Arcadis 2010a) include, but are not limited to:

- Description of current situation;
- Treatability studies and identification and screening of potential applicable technologies;
- Development of remedial alternatives;
- Initial screening of remedial alternatives;
- Detailed evaluation of remedial alternatives;
- Description and justification of preferred alternatives; and
- Production of the FS report.

This FS addresses the above bullets where applicable. Because unacceptable risk was not found for the LIU for ecological or human receptors, remedial technology and alternative descriptions are streamlined herein.

1.5 Organization of FS

This FS was prepared to determine and fulfil the needed data requirements of the AOC identified FS activities. The FS is organized as follows:

- Section 1.0: Introduction
- Section 2.0: Description of Current Contamination and Risk
- Section 3.0: Regulatory Components of the FS
- Section 4.0: Identification of Potentially Applicable Technologies
- Section 5.0: Assembly, Development, and Analysis of Remedial Alternatives
- Section 6.0: References.

2 Description of Current Contamination and Risk

The following sections describe the current understanding of the physical characteristics of the LIU soil, surface water, groundwater, and sediment based on previous field investigations. Section 2.1 summarizes the conceptual site model and studies supporting the model; Section 2.2 addresses the nature and extent of constituents of potential concern (COPCs) in the LIU and locations that exceed or meet the Pre-FS RAC; and Section 2.3 discusses areas that might require potential remedial action as a result of the evaluation and the program under which they will be addressed.

2.1 Conceptual Site Model

The conceptual site model for sources associated with the LIU is presented in the RI for LIU (Arcadis 2012) as well as in the risk assessments (Neptune 2012; Formation 2018 [updated in 2019]). The primary potential source of COPCs is from Lampbright Stockpile Operations (LSO), which includes low-grade ore, waste rock, historical mine water, leachate from the copper leaching operation known as PLS, and raffinate (i.e., recycled PLS following removal of copper) associated with historical and current operations and releases. Releases also include fugitive dust from ore and waste rock at the LSO. Raffinate sprayed or dripped onto the stockpiles may have been a localized historical release. Other releases may include seepage of meteoric water, raffinate spray, and/or PLS releases to groundwater, stormwater, or overland flow.

Potential secondary sources are upland soils downwind of the stockpiles exposed to fugitive dust and raffinate spray. COPCs deposited on upland soils could be transported into the LIU tributaries and/or absorbed by biotic media within the LIU. In addition, COPCs in groundwater could be transported to surface water via seeps and springs or be adsorbed onto sediments within the LIU tributaries.

Secondary release mechanisms include potential infiltration to groundwater of PLS via historical overland flow within the collection system. PLS and raffinate have also been unintentionally discharged from the LSO and main Lampbright Stockpile on several occasions into the LIU tributaries; these releases and their extents are discussed in Section 2.2.

Both primary and secondary release mechanisms within the LIU have potentially affected several media:

- Upland soil;
- Surface water;
- Sediment;
- Biotic media; and
- Groundwater.

DP-376, DP-591, and DP-1340 address any groundwater impacts from the historical or current activities due to infiltration to groundwater. The Revised Final Site Investigation Report (Golder 2016) summarizes stage 1 results for evaluating the nature and extent of effects on groundwater and media affecting groundwater based on 20 years of investigations, including data from 72 wells, surface water, soil, and sediment (including data collected for the AOC), and vadose zone characterization data.

As discussed in the Lampbright ERAs and HHRAs (Formation 2018 [updated in 2019]; Neptune 2012), potential ecological receptors for the LIU are birds, mammals, aquatic receptors, and the vegetation community, and

potential human health risk receptors are present and future commercial ranchers, present trespassers, present and future residents, future recreators, and future construction workers. Figure 2-1 illustrates the site conceptual site model via pathway segments and mechanisms required to understand how potential contamination occurred, including the source, release, and transport of mineral processing constituents.

Primary exposure pathways for ecological receptors varied by receptor type and include:

- Terrestrial Wildlife: incidental ingestion and direct contact with soil, surface water and sediments;
- Aquatic: direct contact with surface water and sediment; and
- Plants: direct contact with soil.

Potential exposure pathways for human receptors include incidental ingestion and dermal contact with surface soil or sediment, and inhalation of re-suspended dust from surface soil and sediment.

Prevailing winds may be from the north and west blowing to the south and east (based on airport wind rose west of Chino Mine [Chino 1995], but wind was not measured in the Lampbright area). Combined with detailed geochemical analyses, surface soils in the northwest or western side of the LSA are not likely to be affected by fugitive dust and were used as reference soils (samples R-1 through R-6 shown in Figure 2-2) representing the mineralized soil in the LIU (Arcadis 2012). Previous investigations have demonstrated the mineralized nature of the surface geology throughout the LIU and the appropriateness of selecting these areas for reference soils. Formation outcrops and structural geologic features have been shown to contain mineralized materials and associated elevated metal concentrations, including arsenic and copper (Golder 2000b, 2001, 2010b, also see footnote 6). This information was considered when selecting reference sites and evaluating nature and extent of chemical exposure resulting from stockpile operations in Section 2.2.

After the fugitive dust is deposited onto downwind soils, metals and other inorganic constituents may be further redistributed by a combination of physical (air and water erosion) and/or chemical (leaching) processes.

2.1.1 Previous Investigations

The soil, surface water, sediment, and groundwater in the LIU were evaluated in the LIU RI (Arcadis 2011b, 2012), the HHRA (Neptune 2012), and the ERA (Formation 2018 [updated in 2019]) against screening decision criteria prior to the development and issuance of the Pre-FS RAC. Historical screening decision criteria are shown in Table 3-2 of the LIU RI (Arcadis 2012); similar criteria but updated to 2023 criteria are shown in Table 2-1 herein. The following sections summarize the findings of the RI, HHRA, ERA, and follow-up studies on the ERA (e.g., Chiricahua leopard frog study).

LIU RI Findings (Arcadis 2012)

The 2012 RI evaluated and mapped the nature and extent of chemical exposure on the LIU. The RI demonstrated that soil, surface water, sediment, and groundwater impacts in the LIU were generally limited, with localized exceedances primarily influenced by natural mineralization or historical mining activities (discussed in more detail in nature and extent section 2.2). A spill occurred in Tributary 2 in 2007 and was remediated in 2007 and 2008 (see Section 2.1.2), which was taken into consideration when evaluating the current nature and extent of exposure. Post-spill and remediation improvements reduced impacts in Tributary 2, and ongoing management under sitewide abatement programs and DP-376 are addressing remaining concerns. Some exceedances of COPCs were not related to ore processing or were not COPCs in the sitewide ERA. LIU COPCs were further

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

investigated in the HHRA and ERA, which identified minimal risk. Results of those investigations are discussed below.

LIU HHRA Findings (Neptune 2012)

Neptune (2012) assessed human health risks in the LIU using data from the RI, focusing on soil, sediment, and surface water for current (ranchers, trespassers) and future (residents, recreators, construction workers) receptors. Groundwater exposure and biota ingestion were excluded, as groundwater is addressed under existing regulatory programs. Future gardening exposure was also excluded due to poor soil quality requiring amendments.

The HHRA followed USEPA guidelines and employed a two-tiered approach:

- **Tier I Screening:** Conservative assumptions were applied using maximum detected concentrations. Five COPCs (aluminum, arsenic, chromium VI, cobalt, and manganese) were identified for further evaluation.
- **Tier II Refined Assessment:** Used 95UCL concentrations and reasonable maximum exposure estimates in risk equations.

Results are summarized below:

Cancer Risk: Incremental lifetime cancer risks for arsenic and chromium VI did not exceed NMED's threshold of 1×10^{-5} for residential exposure.

Non-Cancer Hazard: Hazard indices (HI) were below the threshold of 1 for all receptors except construction workers exposed to dust from unpaved roads (HI=1.3). This was attributed to manganese exposure, but the risk was deemed unlikely due to conservative assumptions.

Comparison to Reference Areas: COPC concentrations at the LIU were not significantly higher than concentrations at reference areas, including the STSIU ERA reference area. Manganese concentrations were marginally elevated but determined not to pose unacceptable risk.

The HHRA concluded that current and future human health risks in the LIU were not unacceptable. As a result, NMED did not establish human health Pre-FS RACs for any constituent in the LIU.

LIU ERA Findings (Formation 2018)

The sitewide and LIU-specific ERAs (NewFields 2006; Formation 2018) considered sensitive representative receptors in the LIU from a number of receptor classes including mammals, birds, plants, and invertebrates. The ERAs evaluated direct contact for plants and invertebrates and incidental soil ingestion and food-chain transfer for birds and mammals. The ERA found no unacceptable risk to current site receptors under current (or future) conditions (specific results discussed further in Nature and Extent section 2.2).

The ERA did indicate more information was needed about the Chiricahua frog use of the LIU to finalize conclusions. The results from the follow-up Chiricahua frog study are discussed in detail in the next section.

Chiricahua Leopard Frog Survey

The purpose of the CLF survey, completed in 2019, was to provide more information related to the presence/absence of the CLF and its potential habitat within the LIU based upon the identification of this need in the ERA. The area selected for survey was based on information available on historical presence of CLF and critical habitat designations in the LIU. To determine the survey area, first, the historical surveys and information

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

on the CLF for this area were reviewed and summarized below. The actual 2019 survey and results are described after this summary.

In 2007, the United States Fish and Wildlife Service (USFWS) included Lampbright Draw and its tributaries within Recovery Unit 8 as part of their final species recovery plan for the CLF. The recovery unit also included Martin and Rustler Canyons within the STSIU and other drainages in HWCIU, and the recovery plan indicated that populations of the frog were present at numerous locations within Lampbright Draw and its tributaries until the late 1990s and possibly later (USFWS 2007, 2023) when they were extirpated. Jennings (2005) confirmed all populations within the LIU had been extirpated by 2004 as a result of chytridiomycosis resulting from infection by a pathogenic fungus, *Batrachochytridium dendrobatidis* (*Bd*). However, the recovery plan indicated that small populations within STSIU and HWCIU were possibly present in 2007. Therefore, Jennings conducted field surveys starting in 2007 and documented the spread of the fungus during annual surveys and *Bd* swabbing of anurans in the Chino Mine IAs. In Ash and Bolton Springs, to the west of the Lampbright Draw, Jennings documented persistence of CLF from 2007 to 2015, with a loss of CLF in Ash Spring and great reductions in numbers at Bolton Spring by 2015 (BIOME 2020). CLF were last observed in West Fork of Lampbright Draw in 1997 and in Rustler Canyon in 1998.

The final critical habitat designation was published in the March 20, 2012, Federal Register (USFWS 2012), indicating the presence of one critical habitat unit within the STSIU at Ash and Bolton Springs. To the east of the LIU, a critical habitat was also established along the Mimbres River, outside of the Chino Mine IU areas. No critical habitat was defined within the LIU, presumably because of the extirpation caused by chytridiomycosis in the late 1990s.

The Southwest Endangered Species Act Team (SESAT 2008) noted that the first critical step in assessing adverse effects to CLF is identifying whether habitat occurs in the project area, whether it is currently occupied, and whether it is likely to be occupied in the future. The potential for dispersal also must be evaluated, which was defined by USFWS (2007) in their habitat designation as the 1-3-5 Rule:

“Chiricahua leopard frogs are reasonably likely to disperse 1.0 mile (mi) (1.6 kilometers (km)) overland, 3.0 mi (4.8 km) along ephemeral or intermittent drainages (water existing only briefly), and 5.0 mi (8.0 km) along perennial water courses (water present at all times of the year), or some combination thereof not to exceed 5.0 mi (8.0 km).”

An unoccupied habitat is defined as:

“Sites that support all of the constituent elements necessary for Chiricahua leopard frogs, but where surveys have determined the species is not currently present. The lack of individuals or populations in the habitat is assumed to be the result of reduced numbers or distribution of the species such that some habitat areas are unused. It is expected that these areas would be used if species numbers or distributions were greater. Site occupancy can also change due to immigration and colonization, which may occur anytime during the warmer months (and is most likely to occur during the summer monsoons). If extant populations occur within reasonable dispersal distance of a site under assessment that is supporting suitable habitat, colonization is likely to occur and surveys more than once a year as part of project planning or effects analysis may be warranted to assess presence/absence.”

Prior to completion of the CLF survey initiated in 2019, suitability of habitat for CLF in the LIU was largely unknown. However, as mentioned above, populations were historically observed in the LIU drainages but have not been observed during more recent surveys, likely due to the chytridiomycosis fungus. The LIU ERA

(Formation 2018) evaluated the possibility of habitat being occupied currently, and referring to the above USFWS guidance stated “based on this guidance and the unknown presence/absence of suitable or marginal unoccupied habitats within the LIU but known former populations within LIU drainages, dispersal of the CLF into the LIU from areas where the frog was historically observed is unlikely but cannot be entirely dismissed in either Tributary 1 or Tributary 2 or in Lampbright Draw.” Its presence is of concern in the ERA because copper concentrations in surface water exceeded the lowest hardness-adjusted No Observed Effect Concentration (NOEC) (Little and Calfee 2008) for CLF reported in the ERA in 19 of 94 samples (14 of 26 total locations) in both Tributary 1 and 2 and the Lowest Observed Effect Concentration (LOEC) (Little and Calfee 2008) for CLF at two locations in Tributary 1 and one location in Tributary 2 (see Section 2.2).

After completing the above review and identifying survey areas in the Lampbright Draw drainage including its tributaries, Chino submitted a workplan to survey for the presence of CLF and to document the habitat within the drainages. The NMED approved the workplan, and the study was completed in late September 2019 by Chino’s contractor BIOME and was attended by representatives from Chino, NMED, and Formation. The CLF habitat and its presence or absence was documented. A draft of the survey findings was submitted to NMED for review in February 2020. A final version of the survey findings was approved by NMED on September 10, 2020, which led to final approval of the LIU ERA. The CLF survey concluded:

1. No CLF of any life stage were observed within any of the available habitats surveyed. Although the previous surveys detected tadpole CLF in West Fork of Lampbright Draw (Jennings 1998), the current surveys were unable to identify CLF presence.
2. Although there are potentially suitable and marginal habitats within the LIU by Recovery Plan definition, these sites are limited to small, isolated pools that are subject to complete drying and have limited aquatic vegetation development for egg-laying. These habitats do not provide stability for all life stages of CLF and, therefore, should be considered marginal, and to not be contributing to the regional metapopulation.
3. Rustler Canyon contains potential habitat but is currently unoccupied. The potentially suitable CLF habitat is located nearly 4 miles from the ephemeral drainages of the LIU. These distances are beyond the criteria set by the 1-3-5 Rule for dry terrestrial, intermittent, or perennial aquatic habitats.
4. Given the current absence of CLF populations and existing hydrological conditions of West Lampbright, Tributary 1, and Tributary 2 and 2A, the potential for CLF to occur in the LIU is very low.

The CLF survey supports the suspected absence of CLF populations, and habitat suitability in the LIU was minimal, indicating minimal risk to CLF. While additional data would be needed to fully confirm the absence of CLF populations within dispersal distances of the LIU, this data is not necessary to address risk uncertainty in the LIU. Thus, this result and the ecological risk assessment findings indicate ecological risk is unlikely at LIU.

In summary, the previous investigations indicate risk to human health and ecological receptors from soil, surface water, and sediment is minimal at the LIU. The sitewide abatement program under DP-1340 and DP-376 will continue monitoring and rectifying any issues with sediment, surface water, or groundwater that arise.

2.1.2 Previous Remedial Actions

A release of PLS occurred in October 2007 and travelled down Tributary 2 from the Lampbright North Cut for approximately 2.6 miles to a point just upstream of the confluence with Tributary 1. The nature and extent of potential sediment impacts to Tributary 2 down to the confluence with Tributary 1 is discussed in detail in the Post

Corrective Action Monitoring Report (Golder 2010a), which was prepared to satisfy the requirements associated with the 2007 release. Between October 2007 and March 2008, Chino removed approximately 16,000 cubic yards of impacted sediment and pumped a large volume of impacted surface water back to the mine process water circuit. Surface water, sediment, and groundwater were monitored over the course of a year. The report showed that residual impacts diminished in the sediment and returned to be similar to pre-spill conditions (potential residual risk is discussed in Section 2.2). Supplemental data collected for this tributary (see Nature and Extent section) were consistent with the post-corrective action data.

After the corrective action monitoring report was completed, a later report (Golder 2016) summarized findings of the sitewide abatement program for surface water and groundwater at all areas of the LIU, as discussed below.

2016 Sitewide Abatement Stage 1 Report Findings (Golder 2016)

The Golder (2016) sitewide abatement program stage 1 report was not completed when the 2012 RI was written. To investigate the extent of increasing TDS near the East Sump, two additional wells were installed approximately 1,000 feet east of the Main Lampbright Stockpile after the first sitewide abatement report (Golder 2008c) was written. Also, additional surface and sediment monitoring was completed. The groundwater results for the LIU are similar to those reported in the RI, except for the following additional information: when evaluating all groundwater data, two isolated impacted shallow groundwater areas of Tributary 1 were identified. The first is from Reservoir 8 by the stockpile to SBR8, and the second is at a location 375 feet farther south along Tributary 1. Groundwater in the first location is elevated in sulfate, TDS, and some metals, and often is low in pH. Groundwater in the second location farther downstream contains only sulfate and TDS elevated above groundwater standards. The zone of impacted groundwater in the second location extends no farther than 300 feet downstream along Tributary 1 (see Figure 5-1 and Table 5-2 in Golder 2016). The most recent data (see Table 5-2 in Golder 2016) indicates the second location may meet standards, but the results fluctuate over time, creating uncertainty.

Some groundwater areas outside the drainage east of South Lampbright Stockpile and upper Tributary 1 have elevated TDS concentrations (see Figure 5-1 in Golder 2016) and are being remediated under the discharge permit program. The two new wells had TDS, manganese, and sulfate concentrations above groundwater criteria. A pump was installed in two of the wells within this area and concentrations have decreased, with most well concentrations meeting or decreasing toward meeting the standards.

The headwaters of Tributary 2 exceeded groundwater quality standards for sulfate and TDS, but the concentrations appear to be due to the natural mineralized conditions in the area because concentrations are similar to 1998, prior to mineral processing occurring nearby.

Overall, the results indicate nearly all of the potentially impacted groundwater discharges to the stockpile materials (into the buried portion of Tributary 1). It then daylights at the toe of the Lampbright Stockpiles, along with PLS and other solutions, where it is collected. A small amount of groundwater flow bypasses Tributary 1 near the topographic divide of Tributaries 1 and 2 and some of that water is causing the elevated TDS in groundwater east of the main Stockpile, which is being mitigated with a pump. Thus, the extent of the impact to groundwater in the LIU outside operational boundaries is small and being managed under the sitewide abatement program.

The report also evaluated sediment and surface water in the Lampbright Area. The report states that Tributaries 1 and 2 are gaining streams, with groundwater discharging into the surface of the drainages, but the water is then typically lost through evapotranspiration because of their ephemeral nature. NMED considered these tributaries ephemeral in 2005, with the applicable criteria being livestock watering and wildlife habitat (NMED 2005c). To characterize the vadose zone materials, surface sediment was collected in 2009, and only one exceedance of the

iron drinking water standard was identified from the synthetic precipitation leaching procedure (SPLP) data,³ data used to predict groundwater concentrations. The report concludes that the Tributary 1 area sediment/soil does not have the potential to cause standards for groundwater or surface water to be exceeded. In the Tributary 2 area, the extent of impacted sediment was minimal, given that the spill corrective action removed all impacted sediment, whether historical or spill-related. Post-corrective action surface water monitoring data confirmed that the remedy was successful (Golder 2016).

Conclusions from surface water (including shallow alluvial water) monitoring from 2007 to 2010 for Tributary 1 were similar to conclusions presented in the LIU RI:

- Shallow alluvial groundwater and base flow do not have the potential to affect bedrock groundwater because of the dominant vertical upward hydraulic gradient.
- Shallow alluvial groundwater and bedrock groundwater just south of SBR8 occasionally exceed standards for TDS and sulfate. However, shallow alluvial groundwater does not exceed the surface water criteria for livestock water and wildlife uses.
- The collective seasonal effect of runoff on shallow alluvial groundwater decreases the concentration of dissolved constituents.

Conclusions from surface water monitoring from 2008 to 2010 for Tributary 2 were also similar to previous conclusions:

- No samples exceeded the surface water criteria for livestock or wildlife uses.

2.2 Nature and Extent of Contamination

As discussed in Section 2.1.1, the LIU RI (Arcadis 2012) evaluated and mapped the nature and extent of COPCs in site soil, surface water, and sediment, which was updated for this FS by evaluating site data against 2023 screening-level decision criteria and against pre-FS RAC. For groundwater, as discussed above, the Stage 1 sitewide abatement report (Golder 2016) described the limited nature and extent of groundwater contamination in the LIU, which was generally within or near the discharge permit boundary of the stockpiles.

For soil, surface water, and sediment, any areas with exceedances of decision criteria (Table 2-1) were identified on maps. Because Tributary 2 was remediated along the entire drainage in fall 2007 and early 2008, removing historical as well as the spill material, this Nature and Extent section presents the pre-remediation exceedances as well as remaining recent exceedances of threshold criteria for the COPCs discussed in the RI, HHRA, and ERA⁴ to provide historical context. Maps in this report based on these data include an asterisk where an exceedance does not represent conditions since full recovery from remediation. Collection dates in the data tables identify which samples from Tributary 2 represent recent conditions (i.e., since 2009, after the effect of disturbance from remediation has passed) and which represent conditions prior to remediation (prior to 2009).

Soil. Arsenic in surface soil (0-1 inch bgs) was initially identified in the LIU RI as potential risk to human health based on comparison to conservative screening criteria (updated to 2023 in Table 2-1). In the LIU HHRA, arsenic, aluminum, chromium, cobalt, and manganese in surface soil were initially retained as potential risk to human health in the screening Tier 1 analysis. The nature and extent of these COPCs in surface soil relative to the

³ Golder (2016) states there is an exceedance of selenium drinking water standard Table A2-1 and shows the exceedance is of iron.

⁴ Updated when new hardness data were obtained or when New Mexico criteria changed.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

screening concentrations are shown on Figures 2-2 through 2-6. However, except for aluminum, the site mean concentrations in surface soil did not significantly differ from the mean reference concentrations in statistical tests (Neptune 2012). Aluminum was not a risk in the human health risk assessment (Neptune 2012), has no pre-FS RAC and is not of concern for human health.-

For shallow soil on the site (0 to 6 inches bgs, which affects ecological receptors), aluminum, barium, boron, chromium, copper, lead, selenium, vanadium, and zinc had samples that were greater than the initial conservative ecological decision screening criteria (updated to 2023 in Table 2-1). Figures 2-7 through 2-16 show the locations of shallow soil exceedances, of which many were in the reference areas to northwest and west of the stockpile.⁵

Tables 2-2 and 2-3 show the concentrations of all constituents in soil evaluated in the RI at surface (0 to 1 inch bgs) and shallow (0 to 6 inches bgs) depths, respectively, and indicate if the site concentrations exceeded both the decision criteria and the maximum background value. The RI determined that only aluminum and vanadium means were statistically higher in the site area shallow soil compared to reference area soil. However, vanadium is not associated with ore processing (neither used nor produced during copper ore mining or processing, see Arcadis 2012), nor was aluminum of ecological concern in the LIU ERA (Formation 2018); therefore, they are not retained as COPCs in shallow soil for the FS and have no Pre-FS RAC. Copper concentrations in the soil at all locations sampled did not exceed the soil Pre-FS RAC of 1,600 mg/kg, nor the monitoring threshold of the avian soil Pre-FS RAC of 1,100 mg/kg (maximum site soil is 319 mg/kg; maximum reference soil is 514 mg/kg) (Table 2-3). Additionally, the plant Pre-FS RAC threshold for concern based on pCu was not met by any site sample location. Although pCu was less than 5 in one onsite location (Figure 2-16), the copper concentration was below the background concentration of 327 mg/kg. To be of concern relative to the plant Pre-FS RAC, the soil sample must have a pCu less than 5 and copper concentration greater than 327 mg/kg. Two reference locations were below the pCu of 5 and above the 327 mg/kg copper criteria of the plant Pre-FS RAC, which supports that background concentrations in the area are high from the natural mineralogy of the area. In summary, the nature and extent data compared to threshold criteria support that soil potentially impacted by Lampbright stockpiles does not pose ecological risk.

Surface Water. Surface water data collected in the LIU to evaluate nature and extent of chemical exposure are presented in Tables 2-4 through 2-8 for Tributary 1, Tributary 2, and Lampbright Draw. Lampbright Draw is below the confluence of the two tributaries. To compare to aquatic life criteria, data are reported as dissolved concentrations except aluminum and selenium, which are reported as total recoverable concentrations, when available. When not available, true for aluminum for some samples, the criteria were compared to dissolved concentrations, even though aluminum concentrations should be compared to total recoverable concentrations when pH is greater than 6.5 and less than 9 (pH falls in this range for all data since 2008).

⁵ The reference areas, even though elevated in metals, are appropriate because the formation outcrops and the structural geologic features mapped in the vicinity of the reference areas used for background have been shown to contain mineralized materials and associated elevated metal concentrations, including arsenic and copper (Golder 2000, 2001, 2010b). Detailed descriptions of exposed geologic units and cores in Golder (2000, 2001), collected at and in the vicinity of the reference area, showed intense fracturing and iron staining, indicative of metal leaching, associated with the Beartooth Quartzite Formation, especially along the west side of the study area (in the area encompassing R-1 to R-4 sample sites). The iron staining noted in Golder (2000) matches field notes taken during the 2010 LIU RI sample collection event and in November 2011, which observed iron oxide veins and staining as well as pyrite in fractures in this area (see RI and jasperoid veins with elevated arsenic and other metals in Appendix G in the RI). These investigations demonstrate the occurrence of naturally mineralized pyritic bedrock outcroppings and surface geology within the LIU, including the area in which 4 of the reference area soil samples were collected. The reference area north and west of the Lampbright Stockpiles within the LIU is unique compared to other IUs at Chino but representative of the mineralized nature of surface soils throughout this IU.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

For surface water, most of the data were alluvial surface water or surface expression of the alluvial water (Table 2-4), collected under the Sitewide Abatement program. These data were treated as if they were surface water. In Tributary 2, shallow alluvial surface water data were collected from 2007 to 2010 as part of the Post-Corrective Action Monitoring program. Tributary 1 samples in this post-correction action data were all based on alluvial surface water (Table 2-4). Four rainfall pool samples were collected in 2010 in Tributary 2 (including one in Tributary 2A) for the LIU RI to supplement alluvial surface water data, and those four represent the most recent rainfall pool conditions available that do not include alluvial shallow groundwater (Table 2-5).⁶ With the exception of some cadmium data collected after January 2008 (10 of 70 samples in Tributary 1) in locations with hardness less than 275 micrograms per liter and one selenium sample collected in 1995 (0.04 selenium detection limit), all detection limits⁷ for surface water data were less than decision criteria in Table 2-1.

Given CLF are unlikely to be in the LIU (BIOME 2020), the Pre-FS RAC for surface water are based only on acute or chronic aquatic life criteria, but exceedances of CLF NOEC and LOEC thresholds for toxicity (a threatened species, so NOECs are included) are also discussed below to capture the analysis in the ERA.

The LIU RI compared concentrations to older acute and chronic aquatic life criteria, which have since been updated in 2023 to the NMAC in Table 2-1. The comparisons below sometimes differ from results reported in the LIU RI because of the update. Additionally, actual hardness values at sampled locations in Tributary 1 were reported in the 2016 sitewide abatement report (Appendix A in Golder 2016), which were used in this FS, rather than the estimated hardness of 400 mg/L used in the older LIU RI and ERA. However, the estimated hardness (calculated using calcium and magnesium data) for the non-rainfall pool data in Tributary 2 is still used in this FS because hardness is not available for that tributary in the sitewide abatement report. The rainfall pool data (except ERA-36) include values for hardness.⁸

-In Tributary 1, constituent concentrations are largely non-detectable concentrations throughout the drainage (Table 2-4; Figures 2-17 through 2-23). Arsenic, cadmium, chromium, selenium, lead, and nickel concentrations were reported as non-detects. Of 71 samples collected since 2007, five samples at three locations had aluminum concentrations that exceeded chronic criteria and only three of those samples exceeded acute criteria (Table 2-4; Figure 2-17). Aluminum was not identified as a COPC for ecological risk, however (Formation 2018). For zinc, five samples were detectable, of which none exceeded chronic or CLF NOEC or LOEC criteria (Figure 2-23; Table 2-7). For copper, 34 samples were detectable (Table 2-4), of which 10 detections at six locations exceeded the lowest CLF NOEC criteria and two exceeded CLF LOEC criteria (Figure 2-19; Table 2-7). Three of the copper concentrations at two locations (two at LB7S, and one at LBT1-BF1) exceeded chronic aquatic life criteria and one sample (at LB7S) exceeded the acute criteria (Tables 2-4 and 2-7). In summary, for Tributary 1 the data show only two surface water locations exceeding the Pre-FS RAC for COPCs for chronic criteria that could be elevated due to historical mineral processing, and only one of those two (LB7S) exceeds the acute criterion.

Acute criteria are generally applied to ephemeral streams (e.g., see NMAC 20.6.4.808), but chronic criteria were applied in the ERA because of concern that there may be intermittent sections of the streams with aquatic populations. For this FS, based on all available information reviewed to date, Tributary 1 was found to be ephemeral and thus acute criteria apply. More specifically, the LIU ERA states that the Tributary 1 drainage has

⁶ Note that the 1995 surface water sample in Tributary 1 might also be a rainfall pool at ERA 36.

⁷ Unless stated otherwise, method detection limits are reported in tables accompanying this FS. Every station in Tributary 1 except the 1995 ERA 36 sample was sampled and analyzed fall 2007 to January 2008 at adequate detection limits and showed no exceedances of cadmium water quality criteria.

⁸ Because the CLF NOEC and LOEC do not affect remedial decisions, the hardness-adjusted CLF thresholds are the same ones used in the ERA (not updated to match hardness results in Golder 2016).

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

been characterized as ephemeral, with baseflow described in Golder (2009) as temporally and spatially discontinuous, and when present, occurring as seeps and stagnant pools with little or no flow. The more recent BIOME (2020) report photographs agree with this description.⁹ The ERA states that this ephemeral nature should be considered in the FS, meaning exceedances of the acute criteria are more applicable. When acute criteria are applied to Tributary 1, there is only one exceedance of the Pre-FS RAC criteria (the acute version of the Pre-FS RAC). That location (LB7S) is within the DP boundary and will be addressed under the sitewide abatement program (Table 2-4).¹⁰

In Tributary 2 (includes Tributary 2A), 34 samples (includes rainfall pools) collected since 1999¹¹ (of which two were dry) were analyzed for copper, iron, manganese, and zinc (Table 2-5). At least 21 to 23 samples were collected for the remaining constituents (Table 2-5). In the Corrective Action monitoring samples of alluvial water and 1999 samples, aluminum, cadmium, copper, lead, manganese, nickel, or zinc concentrations exceeded chronic aquatic life criteria in only one to five samples at four locations. A number of those samples at two of the locations (LBT-11 and LBT-12) also exceeded acute criteria through 2008 (Table 2-5). However, conditions improved after 2008 because only zinc exceeded the chronic or acute criteria (Pre-FS RAC) and only at LBT-11 in later years as the stream recovered from the remedial corrective action. Zinc exceeded acute criteria in this shallow alluvial water location (LBT-11) in 2009 and 2010 (Tables 2-5 and 2-8). The elevated zinc concentrations appear to be isolated because criteria for zinc were not exceeded in samples collected from upstream (up to LBT-16) or downstream (down to LBT-10) of LBT-11 (Figure 2-23). As stated in the ERA, Tributary 2 is partially located in a mineralized area; given the isolated nature of the exceedances, it is likely that a relatively small area of naturally occurring zinc may be influencing the data observed at LBT-11. In summary, after recovery from the corrective action by 2009, only one location in Tributary 2 exceeded a surface water Pre-FS RAC (LBT-11), which was for zinc, and the exceedance was likely related to natural mineralized veins.

For the 2010 rainfall pools, copper exceeded the CLF NOEC in three of the four rainfall pools, but none of the rainfall pools had concentrations above the Pre-FS RAC or CLF LOEC for any metal of concern (Figures 2-17 through 2-23, Tables 2-5 and 2-8). The alluvial water and 1999 locations before recovery from remediation had four samples with exceedances of the CLF copper NOEC as well as one exceedance of the CLF copper LOEC in 2008 at one location, LBT-11 (Table 2-8). However, these data are superseded by the 2010 rainfall pool samples, which are representative of the most recent surface water exposure in this tributary after recovery from remediation. As stated above, they indicate copper and zinc in surface water are unlikely to be affecting aquatic populations in Tributary 2, especially given CLF were not found in the LIU tributaries.

In Lampbright Draw, which is downstream of the confluence of Tributaries 1 and 2, all constituents sampled were at low concentrations or not detected, and none exceeded CLF criteria or Pre-FS RAC chronic or aquatic criteria (Table 2-6).

Sediment. NMED did not identify Pre-FS RAC for sediments but requested that a description of aquatic habitat be provided in the FS at locations where the copper PEC was exceeded in the ERA (NMED 2024). For sediment,

⁹ Also see Figure 32A and 32B for photos of Tributary 1.

¹⁰ Note that, in response to the ERA's recommendation to evaluate the monitoring well data near LBT1-BF1 that has a chronic criteria exceedance, the well data were examined, even though this site does not exceed acute criteria and thus is not of concern. Golder's site investigation data (Golder 2016) indicated no detection or exceedance of copper CLF LOEC of 0.0223 milligram per liter (mg/L) in the groundwater in the closest well north of this location (see Table 5-2 in Golder 2016, well 376-2007-03, less than 0.01 mg/L). TDS and sulfate groundwater criteria also were not exceeded at the well at this location (376-96-04, other metals not sampled), which supports low impacts from mineral processing in this area. Other wells in the area (376-2007-03, 376-2007-02, 376-2008-02, 376-2008-03) also meet copper groundwater and surface water standards. These results support a conclusion for this FS that unacceptable risk to aquatic life and the CLF in the LBT1-BF1 area is not expected.

¹¹ 2007 data and April 2008 alluvial water data in Tributary 2 representing ongoing recovery from the remedial action in 2007 were excluded in the ERA analysis.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

the RI indicated that copper concentrations in Tributaries 1 and 2 (including Tributary 2A) were sufficiently above background or ecological decision criteria (Table 2-1) to potentially warrant further evaluation in a risk assessment, but a risk evaluation was not ultimately recommended due to the ephemeral nature of the tributaries. Because no formal classification of permanence of the water where PECs were exceeded had yet occurred, the 2018 ERA did not follow the RI recommendation of no risk evaluation for sediment, and instead evaluated ecological risk to sediment at 24 of the 54 locations, which included the 1995 locations on Tributary 1 and 2A that were not remediated after the spill and excluded 1995 locations on Tributary 2 that were remediated.¹² The ERA indicated that potential risks from copper in sediments are elevated in some areas and generally agreed with the following assessment of the nature and extent of metals in sediment conducted for this FS.

The results of all the sampling (none excluded) showing the nature and extent of metals over time from 1995 to 2010 in sediment were as follows:

In Tributary 1, 20 locations were sampled up to 2010 starting in 1995. Chromium, copper, lead, and zinc exceeded the TEC in some samples, but only copper exceeded the PEC, with exceedances in three locations (2214, 2215, 376-05-04; Table 2-9). In Tributary 2 (including 2A), 57 samples at 33 locations were sampled starting in 1995 (some repeatedly sampled from 2008 to 2010 during post-correction monitoring), and cadmium, copper, lead, nickel, or zinc exceeded the TEC in a number of samples (Table 2-10). Copper and nickel also exceeded their PECs, with copper exceedances in 12 locations, and a nickel exceedance in one location (Figures 2-24 through 2-28). Two of the exceedances of copper PECs were in Tributary 2A (2202, 2206; Figure 2-25A).

In Tributary 2 excluding 2A, post-corrective actions changed results. In Tributary 2, copper no longer exceeded the PEC by 2009, after recovery from post-corrective actions (Table 2-10, Figure 2-25A).¹³ Lead also had one exceedance of its PEC in 1995 (Figure 2-26) but not in later years after Tributary 2 was remediated. Nickel was not sampled after 2008 at the one location with a PEC exceedance (T2S6), but it is in the same general location as the rainfall pool, 65+40 (Figure 2-27), which did not exceed the nickel PEC in 2010, indicating that general location appeared to have recovered, although this is not certain. In Lampbright Draw downstream from the confluence of the two tributaries, three locations were sampled for cobalt and copper, and copper exceeded the TEC in two locations but not the PEC (Table 2-11; Figure 2-25B). Thus, the most recent data post recovery support no PEC exceedances in Tributary 2 or Lampbright Draw but copper exceedances occur in three locations in Tributary 1 and two in Tributary 2A (and uncertainty exists about one nickel location in Tributary 2).

The ERA (and pre-FS RAC) also identified the locations of concern exceeding the PEC as the same three locations in Tributary 1 sampled in 1995 (2214, 2215) and in 2009 (376-05-04) and two locations in Tributary 2A sampled in 1995 (2202 and 2206) but also one location in Tributary 2 sampled in July 2008 (T2S10) (Figure 2-25A, Table 2-12).¹⁴ The ERA also indicated possible concern with the nickel concentration exceeding its PEC at T2S6 in July 2008 (Figure 2-27). The identification of T2S10 and T2S6 as exceeding the PEC differs from the FS conclusion that risk is minimal in these two areas (and in the remediated Tributary 2 in general) because the ERA includes 2008 data when the tributary may have still been recovering from remediation disturbance that occurred in late 2007 and early 2008. The FS evaluated 2009 and 2010 data in or near those locations that indicated

¹² Tributary 2 was sampled again post-corrective action monitoring, not in the exact same locations as in 1995 but along the drainage; the more recent data collected supersede the 1995 data.

¹³ Removal of sediments can create temporary flushing and increase COPCs at the surface, but they can disappear due to runoff and dilution within a year or two.

¹⁴ The April 2008 sediment data shown in Table 2-10 were not included in the ERA (Table 2-12); however, data were included from July 2008.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

recovery from that disturbance since 2008. However, unlike T2S10, the exact same location was not re-sampled for T2S6 and its recovery is uncertain.

The three Tributary 1 locations with exceedances are inside the discharge permit operational boundary (Figure 2-25A), and are to be addressed under that program, whereas the Tributary 2 and 2A locations with exceedances are outside the discharge permit operational boundary. When outside the boundary, the remedial evaluation is under the AOC and part of this FS. However, as mentioned above, the July 2008 exceedances in Tributary 2 may be due to temporary disturbance from post-corrective actions before contaminated sediment is fully flushed away, which is supported by the nickel and copper data obtained in 2009 and 2010 for those locations, which did not exceed the PEC. Thus, only the two locations in Tributary 2A (2202 and 2206) with more recent copper exceedances of the PEC are the remaining locations of concern to evaluate under the AOC. One of those locations, 2206, was excavated and removed as part of the Far East containment area, leaving 2202 as the sole location of concern (note that pre-FS RAC letter states 2202 was excavated and removed and 2206 remains but the letter inadvertently had these location numbers reversed). The pre-FS RAC letter also mentions T2S10 as having a sediment exceedance but as stated above that was in 2008 and appears to have recovered in later years (in 2009 and 2010) when sampled again.

Additionally, sediment exposure may not be as critical given the tributaries are dry most of the time with non-perennial pools that do not support a large community of benthic organisms. Therefore, the persistence of the flow in the areas with exceedances was also evaluated. The LIU ERA states that the tributaries are partly ephemeral (flow only during rainfall events) and partly intermittent (have seasonal flow from groundwater or runoff events). Golder (2007) mapped 15 seeps and springs in Tributary 1 and Tributary 2, indicating some perennial pools occur in localized areas of surface water expression.

In 2019 CLF surveyors described the habitat of these tributaries (BIOME 2020):

"In general, habitats farther north are lower in quality, more susceptible to completely drying out, have shallower basins, and less developed aquatic vegetation than sites surveyed within the West Fork of Lampbright Draw and Rustler Canyon. Sites within Tributary 2 above the junction of Tributary 1 are classified as marginal habitat for CLF. There is a notable downstream gradient of increasing habitat quality from Tributary 2A to the West Fork of Lampbright Draw, probably consistent with the water that is held in the drainage above bedrock level at various sites along the drainage. Although there are several locations with plunge pools or intermittent springs in this section of Tributary 2, these habitats are small, reliant upon rainfall for replenishment, and are considered intermittent-ephemeral with regards to aquatic habitats and temporal water presence. Approximately 1.5 miles upstream of its junction with Rustler Canyon, the West Fork of Lampbright Draw contained the first surveyed perennial habitat with several permanent pools and well-established phreatophytic vegetation. This site is approximately one mile downstream of the confluence with the Tributary 1 drainage and nearly 1.5 miles downstream of the LIU boundary."

In addition to the above narrative descriptions indicating no pools in Tributary 1 or 2 (or 2A) nor upstream of West Fork of Lampbright Draw are perennial, photographs assist in confirming the ephemeral habitat quality of locations with sediment exceedances. Photographs were taken in Tributary 2A in May 2013 and 2019 of areas with seeps or pools (all photographs are copied from BIOME 2020 Appendices A, C and D). No seeps or pools occurred at Tributary 2A sediment locations with PEC exceedances (locations 2206 and 2202 shown on Figure 2-25A) because the first seep found starting from the headwaters downstream that was then photographed was downstream of these exceedance locations (Figures 2-29A to 29D show locations downstream of areas with

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

exceedances because no pools were found upstream where exceedances occurred). These photographs on Tributary 2A of areas with seeps (e.g., from ephemeral pools or spring feeding very shallow pool, BIOME 2020) show the stream is ephemeral with very limited water and wetland or aquatic vegetation, and only one location, not in an area with exceedances, had perennial water from a spring (Figure 29C, BIOME 2020). A photograph taken of location 2202 in November 2024 confirms the lack of water in that area (Figure 2-29E).

Location T2S10 in Tributary 2 (which exceeded the copper PEC only in 2008 just after remediation disturbance, not later in 2009 and 2010 and thus has no current risk) is shown in a photograph on Figure 2-29F in November 2024, in Figure 2-30A in May 2019, and in Figure 2-30B in September 2019. This pool is described in May 2019 as “series of small pools, up to 8 inches deep, some vegetation” (BIOME 2020), and the photograph shows very little habitat but does appear to have persistent vegetation. This same location in September 2019 coalesced into one shallow pool with limited benthic habitat (Figure 2-30). The sediment sample location was photographed again on November 1, 2024 (Figure 2-29F from Freeport McMoRan 2024b) and had no evidence of water. This location has recovered from remediation disturbance by 2009 based on its low copper concentrations.

Location T2S6, which exceeded the nickel PEC only in 2008 and is expected to have recovered after the remediation as shown by low concentrations nearby, similarly had only a small pool with very limited vegetation in September 2019 (Figure 2-31). Tributary 1 had no obvious seeps or pools (Figure 2-32A and B).

This description and the photographs of the tributary habitat (locations of all photos are in Figure 2-34) support the ephemeral nature of the tributaries in the impacted locations, and that the limited exceedances of sediment in the few pools that are outside the DP boundary are unlikely to create risk to aquatic populations in the LIU. Also, the ERA indicates that the PECs used were based on non-mineralized areas, and that the PEC threshold could be higher if developed for a mineralized area as shown in the Tri-States Mining District in Missouri, Oklahoma, and Kansas study (MacDonald et al. 2009), at least for nickel.

Sediment Leaching to Surface or Groundwater. The Pre-FS RAC letter for LIU (NMED 2024) concluded there is no potential for groundwater contamination from drainage of sediments exceeding a DAF of 1 based on STSIU study results (Arcadis 2011a) and preliminary LIU data at locations 1-1 and 1-2. Thus, there is no pre-FS RAC for groundwater. This conclusion is supported when evaluating all the LIU data for this FS against updated 2021 screening criteria. NMED soil screening levels were compared to sediment concentrations at LIU to evaluate risk of leaching from sediments to groundwater using the maximum (Cw) of four types of sediment screening values, as recommended in NMED (2021), which were: Risk-based criteria, New Mexico Groundwater criteria, maximum contaminant level-based DAF 1, and maximum contaminant-level-based DAF 20 criteria (see Table 2-13).

The sediment concentrations were compared to the Cw and also to background concentrations, if the site concentration exceeded the Cw. Only constituents that had sediment concentrations exceeding a DAF of 1 at LIU were compared in Table 2-13 (arsenic, barium, cadmium, cobalt, copper, iron, lead, manganese, molybdenum, nickel, selenium, and zinc). Only one arsenic location and one cobalt location exceeded both the Cw and background value, and only at one location each (rainfall pool 65+40 for arsenic in 2010, location 2214 for cobalt in 1995; Table 2-13). The results for this solid phase analysis using updated 2021 criteria produced results similar to the earlier STSIU analyses using 2009 criteria. The results for the STSIU study in 2009 also found limited exceedances across all the STSIU drainages, with only one to three samples of lead, copper, and arsenic samples exceeding both a DAF of 20 and the background sediment concentrations.

Leaching of the COPCs also needs to be tested to fully evaluate the sediment to groundwater pathway. Using the SPLP, sediment in Tributary 1 was assessed in conjunction with an analysis of acid base accounting and groundwater quality criteria for COPCs. None of the Tributary 1 samples were acid-generating (Table 2-14) or

exceeded groundwater quality criteria except one iron sample (Table 2-15). The STSIU also had an iron exceedance in the leaching test, and the Arcadis (2011a) STSIU study demonstrated the exceedance of iron did not occur when based on a more site-specific evaluation of iron.

Lastly, in the LIU ERA, the sediment to surface water pathway was evaluated by comparing leaching results to surface water criteria. Two sediment samples from Tributary 1 were analyzed for concentrations of solid phase and leachable COPCs using SPLP to evaluate leaching potential of surface water COPCs. The procedure was conducted over different depths for cadmium, copper, lead, and zinc. The sediments were not found to be a significant source of COPC leaching to surface water for ecological COPCs (Table 2-16; also see Formation 2018).

Summary of Findings. For soil, the nature and extent data compared to the pre-FS RAC support that soil potentially impacted by Lampbright stockpiles does not fail the pre-FS RAC nor pose human health or ecological risk. For surface water, the evaluation of data from all the tributaries after recovery from the 2007-2008 post-corrective action in Tributary 2 indicates only zinc exceeded the pre-FS RAC for aquatic organisms and only in one location (LBT-11 in Tributary 2), a location that may be naturally high in zinc. Metals in surface water in the LIU, including copper and zinc, are unlikely to be affecting aquatic populations, especially since CLF were not found in the LIU tributaries. For sediment, no pre-FS RAC were available to compare to the nature and extent data because no risk is expected to ecological receptors (or to human health) given the documented limited habitat in the few locations with exceedances of PECs. The locations exceeding the PEC for aquatic organisms currently include three locations in Tributary 1 (2214, 2215, 376-05-04) that are within the DP-376 boundary, and only one location in Tributary 2A (2202) outside the boundary. Other locations with past exceedances in 2008 that show recovery from remedial disturbance by 2009 and 2010 included one location in Tributary 2 (T2S10, improved in later samples) and possibly one location in Tributary 2 with nickel concentration exceeding its PEC at T2S6 (not re-sampled after 2008, creating some uncertainty, but samples close by do not exceed the PEC). Location 2206 (Tributary 2A) had a PEC exceedance in the past but was removed during excavation for the Far East Containment Area. In general, no unacceptable risks to aquatic or wildlife populations were identified in the LIU ERA. Those conclusions are further supported based on the knowledge that the sitewide abatement and monitoring program (which covers Tributary 1 sediment exceedances) is fully in place and enforceable.¹⁵ This program is ongoing for sediment, surface water and groundwater for Lampbright IU stockpiles under DP-376. The conclusion of no unacceptable risk includes all current and future human and ecological receptors at the site. Because of limited transport in the ephemeral drainages and because conditions are expected to be similar in the future, no future risk to the receptors is anticipated.

2.3 Locations to be Evaluated for Remedial Alternatives

This section presents an evaluation of the locations for potential remediation based on exceedances remaining in Tributary 2 (including 2A). Locations that exceed Pre-FS RAC in areas under the AOC program and outside the current and future DP boundaries were evaluated. The nature and extent evaluation in the previous section indicates no individual locations in soil exceed the Pre-FS RAC for plants, and no individual locations exceed the soil avian Pre-FS RAC of 1,600 mg/kg or the soil monitoring Pre-FS RAC of 1,100 mg/kg. This result supports the pre-FS RAC letter statement that risk to plants and wildlife from soil is unlikely. For surface water, only one

¹⁵ The abatement alternatives being evaluated for sediment, surface water and groundwater under sitewide abatement and Discharge Permit 376 will be codified once Stage 2 of the sitewide abatement program is completed.

location exceeded a Pre-FS RAC, which was a pre-FS RAC for zinc (LBT-11, Figure 2-33, located near but not at T2S10 ephemeral pool photo in Figure 2-30A and B); it is uncertain whether the exceedance is due to mineral processing or natural mineralization in the area (Formation 2018). Sediment has no Pre-FS RAC, but NMED requested evaluation of habitat quality at locations exceeding PECs. The locations with continued exceedances of the PEC after recovery from remedial activities (after 2008) are shown in Figure 2-33. Of these locations, habitat quality was discussed in Section 2.2 for the three sediment locations that both exceeded the copper or nickel PEC and are not under the DP program (2202, 2206 for copper and T2S6 for nickel). Discussion in that section refers to the BIOME 2019 CLF survey (BIOME 2020) which includes a thorough discussion of habitat; as such this discussion is summarized in this FS but its data are not reevaluated. Photos supporting the conclusions of ephemeral habitat in BIOME (2020) at these locations with exceedances can be found by comparing Figure 2-33 exceedance locations with Figure 2-34 locations of photos available. Perennial aquatic habitat has not been identified at these three sediment locations as stated in Section 2.2, indicating limited potential risk to aquatic life; additionally, location 2206 (Figure 2-33) was excavated in the Far East Containment Area disturbance and therefore is no longer an exceedance.

In summary, Figure 2-33 shows the four locations with sediment or surface water exceedances under the AOC area that are outside the DP boundary (locations outside the red boundary), which are

- LBT-11 for zinc in surface water
- 2202 for copper in sediment
- 2206 for copper in sediment (but 2206 is no longer an exceedance because it has been recently excavated),
- T2S6 (is uncertain because it was not sampled in 2009 or later after recovery from remediation and a low nickel concentration is in a sample measured after recovery that is very close to T2S6, see Section 2.2).

None of these locations pose a risk to current or future human receptors (Neptune 2012), and no widespread risk to ecological receptors presently or in the future at the population-level are expected in these small, localized areas with exceedances (Formation 2018). Surveys did not identify any endangered or threatened aquatic life in the LIU, and the threatened CLF appears to have been extirpated due to a fungus. Thus, only population-level effects need to be considered for remediation. Because there is no human health or population-level ecological risk, no remedy is required. Nonetheless, remedial technologies and alternatives were evaluated in this FS for soil, surface water, and sediment, as requested by NMED to determine whether implementation of the alternative would improve the current condition versus produce more harm than good to these populations and communities.

3 Regulatory Components of the FS

This section summarizes the regulatory components associated with the LIU FS. LIU-specific FS tasks by the AOC are discussed in Section 1.2 by the AOC. The LIU ARARs (Section 3.1), RAOs (Section 3.2), and Pre-FS RAC (Section 3.3) are discussed below.

3.1 Applicable or Relevant and Appropriate Requirements

ARARs are those cleanup standards, standards of control, and other substantive environmental protection requirements, criteria, or limitations promulgated under federal or state law that specifically address the situation at a CERCLA site. The requirement is applicable if the jurisdictional prerequisites of the standard show a direct

correspondence when objectively compared to conditions at the site. An applicable federal requirement is an ARAR. An applicable state requirement is an ARAR only if it is more stringent than the federal ARAR.

If the requirement is not legally applicable, then the requirement is evaluated to determine whether it is relevant and appropriate. Relevant and appropriate requirements are those cleanup standards, standards of control, and other substantive environmental protection requirements, criteria, or limitations promulgated under federal or state law that, while not applicable, address problems or situations similar to the circumstances of the proposed response action (relevant) and are well suited to the conditions (appropriate) of the site. A requirement must be determined to be both relevant and appropriate in order to be considered an ARAR.

The criteria for determining relevance and appropriateness are listed in 40 Code of Federal Regulations (CFR), Section 300.400(g)(2), and include general comparisons between the following:

- The purpose of the requirement and the purpose of the action;
- The medium regulated or affected by the requirement and the medium contaminated or affected at the site;
- The substances regulated by the requirement and the response action contemplated at the site;
- Any variances, waivers, or exemptions of the requirement and their availability for the circumstances at the site;
- The type of place regulated, and the type of place affected by the release; and
- Any consideration of use or potential use of affected resources in the requirement and the use or potential use of the affected resources at the site.

According to the USEPA CERCLA guidance, a requirement may be “applicable” or “relevant and appropriate,” but not both (USEPA 1988). Identification of ARARs must be done on a site-specific basis and involves a two-part analysis: first, a determination of whether a given requirement is applicable; and then, if it is not applicable, a determination of whether it is, nevertheless, both relevant and appropriate. When the analysis determines that a requirement is not applicable but is both relevant and appropriate, the requirement must be complied with the same degree as if it were applicable.

ARARs are generally divided into three categories: chemical specific; location specific; and action specific in accordance with USEPA guidance (USEPA 1988):

- Chemical Specific: Chemical specific ARARs are generally health or risk based numerical values or methods applied to site-specific conditions that results in the establishment of a cleanup level. Many potential ARARs associated with particular response alternative (such as closure) can be characterized as action-specific but include numerical values or methods to establish them so they fit in two categories, chemical-specific and action-specific.
- Location Specific: Location specific ARARs are included for environmentally sensitive areas including riparian and other hydrologic resources, and biological and other natural resources are the resource categories relating to location-specific requirements potentially affected by the LIU remedial actions.
- Action Specific: Action specific ARARs are included for the potential remedial actions that will be used in the LIU.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

This classification was developed to aid in the identification of ARARs. Some ARARs do not fall precisely into one group or another. ARARs are identified on a site-specific basis for remedial actions where CERCLA authority is the basis for cleanup.

For the determination of relevance and appropriateness, the pertinent criteria were examined to determine whether the requirements address problems or situations sufficiently similar to the circumstances of the release or response action contemplated, and whether the requirement is well suited to the site. A negative determination of relevance and appropriateness indicates that the requirement does not meet the pertinent criteria.

To qualify as a state ARAR under CERCLA, a state requirement must be:

- A state law or regulation;
- An environmental or facility law or regulation;
- Promulgated;
- Substantive;
- More stringent than federal requirements;
- Identified in a timely manner; and
- Consistently applied.

To constitute an ARAR, a requirement must be substantive. Therefore, in some cases only the substantive provisions of requirements identified as ARARs in this analysis are considered to be ARARs. Permits are considered to be procedural or administrative requirements though may contain substantive requirements that are ARARs which must be attained and/or qualify as “to be considered” (TBC) materials that may be used in determining the necessary level of cleanup for protection of human health or the environment.

Provisions of generally relevant federal and state statutes and regulations that were determined to be procedural or not environmental in nature, including permit requirements, are not considered ARARs. CERCLA Section 121(e)(1), (42 USC Section 9621(e)(1)), states that “No Federal, State, or local permit shall be required for the portion of any removal or remedial action conducted entirely on-site, where such remedial action is selected and carried out in compliance with this section.” Consistent with 40 CFR, the term “on-site” is defined for purposes of this ARARs discussion as “the areal extent of contamination and all suitable areas in very close proximity to the contamination necessary for implementations of the response action.”

In addition to ARARs, non-promulgated advisories, proposed standards, criteria, guidance, or policy documents developed by the federal or state government, or other information referred to as TBC materials may also be used in conjunction with ARARs to achieve an acceptable level of risk at a site. Although not legally binding, TBCs may be used when determining protective cleanup levels or response actions where no ARARs exist, or where ARARs alone would not be sufficiently protective of human health and the environment. Because TBCs are not ARARs, their early identification is not mandatory.

The state permit conditions for the Chino Mine shall be considered TBC materials and considered in the FS for developing remedial alternatives.

Chino had the primary responsibility for identifying ARARs for the LIU. Preliminary potential ARARs of the LIU were identified in the RI (Arcadis 2012) and the potential ARARs are completed in this FS, presented in Tables 3-

1, 3-2, and 3-3. Pursuant to the definition of the term “on-site” in 40 CFR Section 300.5, the area that is considered part of the remedial action is the LIU. -

3.2 Remedial Action Objectives

RAOs are medium-specific goals designed to protect human health and the environment. RAOs serve to focus an FS and provide context for the overall scope of potential cleanup activities at a site. Each RAO specifies: the contaminant of concern; the relevant exposure routes and receptors; and an acceptable contaminant concentration or range of concentrations for each exposure pathway.

Based on the findings from the LIU RI Report, HHRA and ERAs (Arcadis 2011b, 2012; Neptune 2012; NewFields 2006; Formation 2018) and the evaluation of nature and extent of contamination and risk in Section 2.2, the RAOs for the LIU include:

- Continue to prevent the ingestion of copper by the small ground-feeding bird (SGFB) receptor at pre-FS RAC levels that result in unacceptable population-level risks.
- Chemical exposure to vegetation or other biological elements of habitat should continue to be limited to pre-FS RAC levels that allow for a self-sustaining ecosystem and prevent adverse impacts on local wildlife populations or subpopulations.
- Where needed, restore or maintain water quality to Pre-FS RAC for surface water quality objectives that are protective of beneficial uses within a reasonable timeframe and maintain existing water quality that complies with water quality objectives and DPs. Where needed, RAOs should continue to prevent or reduce the likelihood of contact between surface water and soils/sediments that contain heavy metal contaminants at concentrations that could cause deleterious effects to aquatic receptor populations.
- Where needed, restore or maintain groundwater quality to groundwater quality criteria required in DPs that are protective of the domestic water supply, human health, and irrigation.

RAOs may be achieved through the AOC or sitewide abatement program.

3.3 Pre-FS RAC

The pre-FS RAC for the various media at LIU were presented in Section 1.1 and compared to concentration data in Section 2.2. The following provides more regulatory background information on the Pre-FS RAC used in the comparisons in Section 2.2.

Soil

Pre-FS RAC for the LIU soils were predicated on Pre-FS RAC for soil developed to protect wildlife receptors in the STSIU. In a letter dated September 16, 2010, and then amended via a dispute resolution letter dated March 3, 2011, NMED provided Chino with a Pre-FS RAC for the STSIU (NMED 2010b, 2011). Based upon the information documented in the STSIU risk assessments, as well as the comments and input provided from all parties, NMED determined the Pre-FS RAC values for ecological receptors exposed to soil in the STSIU to be:

- To reduce soil toxicity to plants from copper concentrations (at 0 to 6 inches bgs]) to pCu greater than or equal to 5. The reduction in toxicity applies to locations where the copper concentration is greater than 327 mg/kg.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

- To reduce copper soil toxicity to SGFB to copper concentrations less than or equal to 1,600 mg/kg (at 0 to 6 inches bgs). The SGFB Pre-FS RAC is applicable to the 95 percent upper confidence limit (95UCL) of the area-weighted average concentration of copper in surface soil (0-6 inches bgs) within exposure units in the STSIU. In addition, NMED required monitoring for copper concentrations in surface soil between 1,100 and 1,600 mg/kg.

Although unacceptable risk to wildlife receptors was not identified in the LIU ERA, NMED selected these same two Pre-FS RAC to protect ecological receptors in the LIU. Exposure units were not developed for the LIU FS (point by point evaluation was compared to Pre-FS RAC in nature and extent section 2.2, rather than 95UCL) because no individual points exceeded these soil criteria and thus individual locations were protected and exposure units for the population were not needed

Surface Water

NMED selected the Pre-FS RAC for surface water based upon the State of New Mexico Standards for Interstate and Intrastate Surface Waters, NMAC §20.6.4 for risk to aquatic life. The Pre-FS RAC for all constituents is NMAC §20.6.4, including all approaches and tools listed in the Code which provide options for site-specific application.

Sediment

The NMED is not electing to identify a Pre-FS RAC for sediments at this time, but requests that Chino provide a description in the FS of the aquatic habitat at the locations where the copper PEC was exceeded. If the PEC exceedance corresponds with an area of persistent (i.e., perennial) benthic habitat, risk in that area may be higher than predicted elsewhere within the LIU and should be discussed in the FS (no perennial benthic habitat with exceedances was found, see Section 2.2)

Groundwater

Groundwater quality criteria for domestic water supply, human health protection, and irrigation contained in NMAC §20.6.2.3103. These standards are regulated under DP-376, DP-591, and DP-1340. NMED approved the April 19, 2011, Groundwater Quality Pre-FS RAC for Drainage Sediments Report under the STSIU (Arcadis 2011a) on May 9, 2011, and concluded in the approval letter that there is no potential for groundwater contamination from drainage of sediments that initially exceeded NMED DAFs. NMED approved the report and acknowledged the applicability of the data to the LIU, thus potential leaching of drainage sediments to groundwater will not need to be pursued in the LIU FS. Because groundwater is regulated under discharge permits within the sitewide abatement program and is not of concern outside the discharge permit boundary, NMED did not develop Pre-FS RAC for groundwater under the AOC.

Based on the final Pre-FS RAC issued for the STSIU in a letter dated March 2011, NMED stated:

Since the FS and ROD will be completed consistent with the NCP, new information can be used to refine RACs and selection of alternatives. This is supported by the NCP in §300.430(e)(2)(i) which states "Establish remedial action objectives specifying contaminants and media of concern, potential exposure pathways, and remediation goals. Initially, preliminary remediation goals are developed based on readily available information, such as chemical-specific ARARs or other reliable information. Preliminary remediation goals should be modified, as necessary, as more information becomes available during the RI/FS. Final remediation goals will be determined when the remedy is selected. Remediation goals shall establish acceptable exposure levels that are protective of human health and

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

the environment..." It must be noted that NMED's pre-FS RACs are equivalent to preliminary remediation goals referred to in the NCP."

Thus, Pre-FS RAC are consistent with the use of preliminary remediation goals by USEPA in the NCP, and new information can be used to refine the Pre-FS RAC and selection of alternatives. Final remediation goals for the LIU will be documented in the ROD.

4 Identification of Potentially Applicable Technologies

This section identifies and screens technologies that may be included in remediation alternatives for the LIU. A comprehensive list of technologies and process options that are potentially applicable to this site is developed to cover all the applicable general response actions. The list of technologies is then screened to develop a refined list of potentially feasible technologies that can be used to develop remediation alternatives for the site. Brief descriptions of the potential remediation technologies for the LIU and discussion of the screening results are provided below.

General response actions are broad categories of remedial actions that can be combined to meet remedial actions at a site. The following general response actions are generally applicable to most sites and provide a context for identifying applicable technologies:

- No Action
- Institutional Controls
- Monitoring
- Excavation and Disposal
- In-Situ and Ex-Situ Treatment
- Containment
- Reuse and Recycling.

Only no action, monitoring, excavation, and in-situ treatment are explicitly addressed for soil because institutional controls are not needed due to a lack of exceedances that would cause human health risk under current and future conditions that would restrict use. Reuse and recycling are not addressed because too little material has exceedances due to mining (none found) to be of concern to contain or reuse.

For surface water, only no action, monitoring, containment (groundwater pumping), excavation with disposal, and in-situ treatment are explicitly addressed. Institutional controls are not needed due to a lack of exceedances that would cause human health risk under current and future conditions that would restrict use. Ex-situ treatment is not needed because of no exceedances in adjacent soils. Materials involved for removal are too small to evaluate reuse and recycling.

Section 4.1 discusses remedial technologies for soil and Section 4.2 discusses remedial technologies for surface water and sediment.

4.1 Soil

The preliminary screening and evaluation based on USEPA (1988) of the potential soil remedial technologies determines which remedial technologies should be retained for consideration as part of the comprehensive FS alternatives analysis for the site. The preliminary screening in this section of each remedial technology is based on USEPA Guidance for Conducting Remedial Investigations and Feasibility Studies under CERCLA (USEPA 1988) and will include an evaluation of the effectiveness and implementability. A detailed evaluation of cost was

not completed for this FS based on the information presented below and in Section 5. Potential use of institutional controls, consistent with CERCLA guidance (USEPA 2010) may be warranted for implementation of specific remedial technologies. If the remedial technology is considered viable, it will be retained for consideration as part of the sitewide remedial alternatives analysis in Section 5.

A brief explanation of these soil remedial technologies is described below and a preliminary screening of each technology for soil is presented in Table 4-1.

4.1.1 No Action

This remedial technology consists of leaving the site soils in their current condition without performing any soils/vegetation removal or treatment, engineering controls, or institutional controls as part of the remediation efforts. This technology is provided as a baseline for screening other technologies if this alternative is selected and other technologies were to be applied in the future. This No Action alternative is summarized as Technology No. 1 in Table 4-1. Contaminants will naturally attenuate over time. This technology does not provide additional mechanisms to prevent contaminant exposure to site receptors and is effective if contaminants naturally attenuate over time. There are no costs associated with no action and the technology is considered implementable.

Screening Result

No Action is being retained as a possible action (does not involve remediation under the AOC) because remediation may derive no benefit. It is also being retained as a baseline for comparison with other remedial technologies in the FS and for potential use in conjunction with other technologies if a technology is selected.

4.1.2 Monitoring

This remedial technology consists of leaving the site soils in their current condition without performing any soils/vegetation removal or treatment, engineering controls, or institutional controls as part of the remediation efforts. As part of this technology, a monitoring program would be implemented to observe and document the occurrence of natural attenuation of site contaminants to even lower than they currently are, which are already at levels not of concern. Monitoring would include collection of qualitative and quantitative samples of LIU media such as surface soils, vegetation, and other biotic media. This technology is provided as a baseline for screening other technologies and is summarized as Technology No. 2 in Table 4-1. This technology does not provide additional mechanisms to prevent contaminant exposure to site receptors but would inform decisions to control exposure. The technology has been and can be implemented at the site. Costs are associated with the types and duration of monitoring selected.

Screening Result

Monitoring is not being retained because the pre-FS RAC 1,100 mg/kg threshold requiring monitoring in soils has not been exceeded in the LIU (Tables 2-1 through 2-3), and the pre-FS RAC threshold criteria for plants (pCu) is also already met. Monitoring attenuation is only needed if contaminants are elevated to a level of concern.

4.1.3 Excavation

This remedial technology consists of the removal of soils from specified areas. This technology is considered to be generally effective and technically implementable. This technology would need to be paired with monitoring to ensure adequate material has been removed. Construction costs are expected to be moderate and operation and

the long-term maintenance costs required are expected to be low to moderate. This technology is summarized as Technology No. 3 in Table 4-1.

Screening Result

No COPCs failed the Pre-FS RAC in soil, and therefore implementation of the technology is not necessary. This technology is not retained for further evaluation.

4.1.4 In Situ/Ex-Situ Treatments

Many soil amendment and mechanical treatment technologies exist for reducing metals bioavailability, toxicity, and mobility in soils in situ or ex-situ. They rely on changing soil chemistry to affect the solubility or mobility of site contaminants within the soil column, and/or improve vegetative cover or speciation.

Soil Amendments (In-Situ)

Soil amendments can include pH adjustment via lime addition and/or organic matter, ferrihydrite, and chelating agents. The pH adjustment and/or organic matter addition technology is summarized as Technology No. 4a in Table 4-1. Arcadis (2017) conducted a pilot study for the STSIU on amendment effectiveness. The study indicated that liming is recommended for soils with low pH. The pH of soils identified herein is much higher. All site soils have pH greater than 6 except one location with a pH of 4.6 (L-08, Table 2-3), and soils with such high pH would not benefit from lime additions because they already have a high buffering capacity. Organic matter can bind metals but was not recommended after the STSIU amendment study was completed because cow manure brought in weedy plants that degraded the habitat (however, other forms of organic matter could be considered). This technology is considered implementable. Costs are moderate and include procurement of amendments, equipment, and application, as well as long term costs of application which are considered moderate.

The addition of ferrihydrite to soils containing copper has been observed to bind copper, reduce free Cu²⁺ activity, and total soluble and labile concentrations of copper. Effectiveness would be determined via conducting a pilot treatability study and potentially bench scale treatability study to determine the loading rate of ferrihydrite or if other amendments such as lime or magnesium oxide would be beneficial. Implementability and costs would also be determined during the pilot or bench scale studies, though it is considered to be an implementable technology. The overall technology is considered to have moderate costs with low to moderate costs associated with long term operation and maintenance. The soil amendments - ferrihydrite technology is summarized as Technology No. 4b in Table 4-1.

The application of chelating agents as a potential soil remedial technology is included as part of a comprehensive remedial alternative. Specifically, chelating agents were evaluated for use in the following soil remedial technologies:

- Soil Washing (Ex-Situ); and
- Soil Washing (In-Situ).

Chelating agents are compounds that are added to the soil for removing a metal from soils as part of a soil washing technique. The effectiveness and implementability of this technology would be determined during pilot treatability studies and would consider accessibility of soil washing materials. Costs associated with the use of chelating agents is considered high. The use of chelating agents in the soil washing processes is discussed below and summarized as Technologies No. 4c1 and No. 4c2 in Table 4-1.

Ex-situ soil washing is a soil remedial technique consisting of removing and concentrating contaminants from bulk soil using separation methodologies. Soil washing can be applied to soils containing heavy metals. The resulting concentrated soil containing the contaminants must be characterized for further treatment and/or offsite disposition. The “clean” portion of the separated soil is also characterized to determine if it meets the criteria for on-site reuse to be returned to the excavations or if it requires further treatment and/or offsite disposition. The design of the soil washing process, including the size of scrubber unit, type of soil washing detergent, and soil handling requirements, are determined via a pilot treatability study and during the remedial design.

In-situ soil washing consists of introducing a chelating agent into the soil. The chelating agent assists in mobilizing the contaminant within the soil column and allows it to become more soluble in the groundwater. The groundwater, containing the site contaminant, is then extracted with a groundwater extraction system for treatment and/or disposal. The design of the soil washing process, including the target injection/infiltration rates of the chelating solution, recovery methods (e.g., recovery trench, regularly spaced extraction wells), and treatment plant requirements, are determined via a pilot treatability study and during the remedial design.

Tilling or Ripping

Soil mixing by using mechanical tilling or ripping technology is being evaluated as part of this FS for use at the site as part of the comprehensive remedial alternative. Initially, the ground surface vegetation is cleared and grubbed using a bulldozer and/or excavator. Following vegetation clearing, the tilling is conducted using a 140 blade (or similar) attached to a bulldozer to mix to a pre-determined depth of soil. In areas requiring soil mixing with limited access to larger equipment, hand tilling equipment can be used as an alternative to the bulldozer to mix soils. Tilling is less intrusive in general; it lowers disruption to habitat and lowers carbon footprint compared to alternatives relying on excavation.

Based on the pilot study in the STSIU that employed tilling and amendments (Arcadis 2017), tilling has the potential to attenuate metals and to raise acidic soil pH to more neutral conditions. Plant coverage, pH, and soil chemistry would be monitored post-tilling operations. As part of the remedial design phase, additional soil sampling (contaminant levels and soil chemistry) within the soil treatment column would be conducted to determine if tilling alone would be appropriate technology and the appropriate soil mixing depth within each soil treatment area to raise pH in acidic soils.

Tilling is considered implementable. Costs will generally be more than soil amendments without tilling, but generally less than excavation and soil cover. The soil amendments and tilling technology is summarized as Technology No. 4d in Table 4-1.

Screening Results

Because there have not been exceedances of Pre-FS RAC in soil, implementation of in-situ or ex-situ technologies with amendments or mechanical (tilling or ripping) treatments is not necessary; therefore, these technologies are not retained for further evaluation.

4.1.5 Containment by Phytoremediation

Phytoremediation consists of planting vegetation (trees and/or plants) that can uptake the contaminants located in the soil and subsequently remediate the soils so contained in the vegetation. Trees and/or plants remove the site contaminants when the roots take in water and nutrients from the surrounding impacted soils. Metals are stored in the roots, stems, or leaves of the vegetation, effectively removing them from the soil. Activities that are associated with the implementation of phytoremediation include selection of the proper tree and plant species, site

preparation (potentially clearing and grubbing existing vegetation), planting, and operation, maintenance, and monitoring to ensure that the trees and plants are being established. Costs include the planting and maintenance of vegetation and are considered moderate to high as compared to other technologies. The phytoremediation technology is implementable only if species able to support phytoremediation can be supported in this area. This technology is summarized as Technology No. 5 in Table 4-1.

Screening Result

Because there have not been exceedances of Pre-FS RAC in soil, implementation of the technology is not necessary; therefore, this technology is not retained for further evaluation.

4.1.6 Summary and Identification of Data Needs

The following soil remedial technologies were evaluated in the preliminary screen:

- No Action [retained].
- Monitoring [not retained].
- Soil Amendments and Mechanical Treatments:
 - Limestone and Organic Matter [not retained]
 - Ferrihydrite [not retained]
 - Use of Chelating Agent: Soil Washing (Ex-Situ) [not retained]
 - Use of Chelating Agent: Soil Washing (In-Situ) [not retained]
 - Tilling or Ripping [not retained].
- Phytoremediation [not retained].

No additional data gaps need to be considered based on this preliminary screen of remedial alternatives for soil.

A summary of retained and not retained remedial technologies is included in Table 4-1. The retained technology is No Action (Table 5-1).

4.2 Sediment and Surface Water

A preliminary screening and evaluation based on USEPA guidance (1988) of the potential sediment and surface water remedial technologies was used to determine which remedial technologies should be retained for consideration as part of the comprehensive alternatives evaluation for the site. Seven technologies were identified and are described below. A preliminary screening of each technology is presented in Table 4-2.

4.2.1 No Action

This remedial technology consists of leaving the drainage areas known to contain surface water or sediments with levels of site contaminants above surface water or sediment Pre-FS RAC values (occurs only in four locations under the AOC program; Figure 2-33) in their current condition without performing any soil, sediment, vegetation, groundwater and/or surface water removal or treatment. This technology is being retained (does not involve remediation under the AOC) and serves as a baseline control to compare to other potential surface water

remedial technologies, if any were to be implemented in the future should this alternative be selected. The technology is not inherently effective at removing contaminants or exposure pathways, but they may naturally attenuate over time or be remediated under the sitewide abatement program. There are no costs associated and it is considered implementable. This technology is summarized as Technology No. 1 in Table 4-2.

Screening Result

No Action is being retained as a remedial alternative.

4.2.2 Monitoring

This remedial technology consists of leaving the drainage areas known to contain surface water or sediments with levels of site contaminants above surface water or sediment Pre-FS RAC values in their current condition without performing any soil, sediment, vegetation, groundwater and/or surface water removal or treatment. Exceedances occur only in two locations (LBT-11 and 2202), given the sample exceedance of nickel in 2008 is considered recovered based on the results in the sample in almost the same location that was collected in later years. As part of this technology, a monitoring program would be applied to these locations, implemented to observe and document the occurrence of natural attenuation of site contaminants. Monitoring would include collection of qualitative and quantitative samples of site media such as surface water and sediments in drainages. Costs are associated with the types of monitoring and duration. This technology is being retained to serve as an alternative action (does not involve remediation under the AOC) and the monitoring data could be used as a baseline to compare drainage condition to future conditions if other potential surface water remedial technologies are implemented. This technology is summarized as Technology No. 2 in Table 4-2.

Screening Result

Monitoring is being retained as an alternative and can be used as a baseline control for comparison with other remedial technologies in the FS, if other technologies are employed.

4.2.3 Excavation

This remedial technology consists of the removal of soils and/or sediments from the specified drainage areas (e.g., the four locations discussed in Section 2.3 and shown on Figure 2-33). This is considered to be generally effective, technically implementable, as seen with the removal of sediments in Tributary 2 to remove the effects of the spill. There are possible exceptions regarding implementability in certain areas of the site that are more difficult to access with equipment and personnel due to terrain conditions and presence of mature trees that would ideally be retained given the length of time needed to reestablish. This technology would need to be paired with monitoring to ensure adequate material has been removed. Construction costs are expected to be moderate and operation and the long-term maintenance costs required are expected to be low to moderate. This technology is summarized as Technology No. 3 in Table 4-2.

Screening Results

Excavation of sediments is an effective and technically implementable way of removing contaminated sediments from surface water. Sediment and surface water are being addressed under the sitewide abatement program, even if outside the DP boundary (see Golder 2016); therefore, this technology is not being retained for further consideration. As an example of the sitewide program activities, pumps were installed in wells in 2011 in the East Lampbright area to intercept impacted groundwater, reduce sulfate and TDS, and meet groundwater and surface

water quality standards. The program is responsible for monitoring the LIU tributaries and adjusting remediation as needed to meet standards and conditions of the discharge permits. The program also evaluates if some of the exceedances are from natural mineralization, and thus, can be retained at higher concentrations.

4.2.4 In-Stream Removal of Suspended Sediments

This remedial technology consists of in-stream removal of suspended sediments via construction of settling basins within the stream drainage area pathway. The contaminants are adhered to the suspended sediments located within the surface water, subsequently contributing to the exceedances of the surface water Pre-FS RAC values. Removal of the suspended sediments containing the contaminants will result in lowering the total contaminant concentrations in the surface water. There may still be a potential for dissolution of contaminants from sediments into the dissolved phase.

Multiple settling basins would be constructed at specified locations along the drainage area to capture sediments at different points along the surface water drainage pathway. The location, size, and materials of the settling basins would be determined during the remedial design but should be effective at capturing contaminated sediments. The settling basins would be located in areas that are easily accessible by construction equipment for removal of the accumulated sediments, and thus should be implementable. The frequency of sediment removal from the settling pools will depend on the rate of sediment accumulation and would be determined during the remedial design. Construction costs are expected to be moderate and operation and the long-term maintenance costs required are expected to be moderate to high. This technology is summarized as Technology No. 4 in Table 4-2.

Screening Results

In-stream removal of sediments seems to be an effective, technically implementable, and cost-effective way of removing contaminated sediments from surface water. However, sediment leaching and surface water are being addressed under the sitewide abatement program, even if outside the DP boundary (see Golder 2016); therefore, active remediation is not addressed further in the FS.

4.2.5 Limestone Treatment

This in-situ remedial technology consists of the installation of limestone features within the surface water drainage area to passively treat surface water with contaminant levels above the Pre-FS RAC levels. PLS is acidic-metal laden water utilized at the leach stockpiles. Its release can decrease pH, causing toxic metals to dissociate from sediments and suspended sediment. The limestone will increase the pH, which will bind metals to oxides and reduce their toxicity if pH in the water and sediments is low.

Limestone features would require installation at multiple locations along the surface water drainage areas. The multiple locations of the limestone features would provide increased treatment of the surface water as it progresses down the drainage area. The limestone features installation may consist of the construction of a waterfall using limestone masses to increase surface water contact of the water with the limestone. In addition, limestone may be installed as armoring and/or chips. Initial costs are high, with long term costs considered to be low compared to excavation and in-stream removal of suspended sediments. The final design and location of the limestone features would be determined during the remedial design. This technology may not be effective if pH is not low, and data do not support pH is sufficiently low. This technology is summarized as Technology No. 5 in Table 4-2.

Screening Results

Limestone treatment might be an effective and technically implementable way of removing contaminated sediments from the surface water as well as increasing water hardness, which may further improve water quality. However, the pH of the sediment and waters at the few locations of concern and in the LIU drainages in general is not acidic (Tables 2-4 through 2-6), the sediments have not been acidic since the 2000s (Tables 2-9 through 2-11), are not acid generating (Table 2-14) and thus it is unlikely liming will decrease metal toxicity. Further, sediment leaching and surface water are being addressed under the sitewide abatement program, even if outside the DP boundary (see Golder 2016); therefore, this technology is not being retained for further consideration.

4.2.6 In-Situ Treatment

This in-situ remedial technology consists of the insertion of an alkaline fluid into the active channel and bar sediments in the drainages of the LIU to treat surface water with contaminant levels above the Pre-FS RAC levels.

In-situ treatment would need to be evaluated using a pilot study to determine the effectiveness of this technology on LIU sediments; however, given that pH is not low in the sediments, in-situ treatment is unlikely to be beneficial or effective. It is not easily implemented due to large infrastructure requirements. Costs are considered to be high both during the construction and operation and maintenance phases. This technology is summarized as Technology No. 6 in Table 4-2.

Screening Results

In-situ treatment with alkaline fluid in a system that generally does not have low pH is likely an ineffective way of treating contaminated sediments and water. Further, sediment leaching and surface water are being addressed under the sitewide abatement program, even if outside the DP boundary (see Golder 2016); therefore, this technology is not being retained for further consideration.

4.2.7 Groundwater Pumping and Re-directing Outflow from Stockpiles

This remedial technology consists of intercepting impacted groundwater and pumping it back into the leach stockpiles. This technology is already employed as part of the sitewide abatement program but possibly could be enhanced beyond current efforts. Construction costs would therefore be low, with long term operation and maintenance high compared to other remediation technologies. This technology is summarized as Technology No. 7 in Table 4-2.

Screening Results

This treatment is an effective way of treating contaminated ground and surface water near the stockpiles within the DP boundary, or in the eastern zone where groundwater is moving between Tributary 1 and 2 from the stockpiles. This treatment is being effectively used under the sitewide abatement program (Golder 2016) and will continue to be treated under the program as needed. It is assumed natural attenuation will reduce concentrations in the sediments. Therefore, this technology is not further discussed under the FS.

4.2.8 Summary and Identification of Data Needs

The following sediment and surface water remedial technologies were evaluated in the preliminary screen:

- No Action [retained].

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

- Monitoring [retained].
- Excavation [not retained].
- In-stream Removal of Suspended Sediments [not retained].
- Limestone Treatment [not retained].
- In-situ Treatment [not retained].
- Groundwater Pumping and Re-directing Outflow from Stockpiles [not retained].

Besides ongoing sampling activities, there are no additional data needs that need to be considered based on this preliminary screen of remedial alternatives for sediment or surface water.

A summary of retained remedial technologies is included in Table 5-2.

5 Assembly, Development, and Analysis of Remediation Alternatives

Remediation technologies retained after screening (Section 4) are examined in this section as remediation alternatives to identify one or more options that will address site RAOs.

5.1 Alternatives – Copper and pCu in Soil

Only one alternative has been developed to consider for remediation of copper and pCu within the LIU, which is actually not a remedial action because it is the “no action” alternative. Because no exceedances of Pre-FS RAC for copper or pCu have been observed, general response actions that treat source areas or exposure pathways are not necessary nor evaluated further in this FS.

- Alternative 1: No Action.

This alternative would leave the site for upland soil for total metals and pCu in its current state.

5.2 Alternatives – Metals in Surface Water and Sediment

Two alternatives have been retained and developed to consider for remediation for total metals in surface water and sediment within the LIU.

- Alternative 1: No Action
- Alternative 2: Monitoring

5.2.1 Alternative 1: No Action

A no action alternative is included for surface water and sediment management of metals exceeding Pre-FS RAC or sediment PEC criteria, which were found to be zinc, copper, and nickel. However, only one surface water exceedance of Pre-FS RAC occurred, which was for zinc, which may have been due to natural mineralization. NMED did not specify any Pre-FS RAC for sediment in the LIU, which was supported by this FS finding that the locations with sediment exceeding the PEC have limited habitat value. For these reasons, general response actions that treat source areas or exposure pathways for surface water or sediment are not necessary. Additionally, the sitewide abatement program is responsible for remediating exceedances of water quality criteria and any concerns with contamination in surface water and groundwater and associated sediments will be addressed under that program. Thus, the no action alternative for surface water and sediment is viable for the LIU.

5.2.2 Alternative 2: Monitoring

In this alternative, Tributaries 1, 2A, or 2 could be monitored to document natural attenuation of the few areas with exceedances of water quality criteria or sediment PECs. This alternative is already being implemented under the sitewide abatement program and would be supported for continuation by this FS and could be further enhanced with additional monitoring (see Section 5.5.2) beyond the sitewide abatement program.

5.3 Evaluation Criteria

The remediation alternatives developed in Section 5.1 and 5.2 are evaluated against nine weighting criteria in this Section. From this evaluation, a final remediation alternative is recommended for each remedial component (e.g., media - metal).

The descriptions provided below include the major activities for each remedy at sufficient level of detail for the purposes of evaluating the weighting criteria in this FS. Detailed designs, sampling and analysis plans, inspection and monitoring plans, and other documents necessary for implementing the alternatives will be prepared at a later date after the remedy has been selected and documented in the ROD. Remedial alternatives analysis is based on the full list of USEPA evaluation criteria (except cost effectiveness), including:

- Overall protection of human health and the environment;
- Compliance with ARARs;
- Long-term effectiveness and permanence;
- Reduction of toxicity, mobility, or volume;
- Short-term effectiveness;
- Implementability;
- NMED acceptance; and
- Community acceptance.

Cost effectiveness was not used as an evaluation criterion for this FS based on the information presented in Section 5.3.2.5.

In addition to the above standard EPA evaluation criteria, the remedial alternatives will be evaluated using green remediation criteria, which may include, but may not be limited to, conservation of natural resources, carbon footprint, greenhouse gas emissions, and sustainability of the design.

The first two criteria are considered threshold criteria. Threshold criteria are minimum requirements that must be satisfied by an alternative. These criteria are applied to individual alternatives, but not used in the comparative evaluation of alternatives. The next five are the balancing criteria. Comparative evaluation is based on the balancing criteria used to assess tradeoffs between each alternative.

The remaining two criteria, state and community acceptance are modifying criteria and are more difficult to assess at the FS stage. Typically, after the FS is finalized, an alternative is selected as the proposed remedial action. The proposed remedial action is described along with the basis for its selection in the Proposed Plan. The evaluation of the modifying criteria is based on the state and public comments on the FS and the Proposed Plan. State and community concerns, and any resulting changes in the selected remedial actions, are documented in the ROD for the site. Therefore, the two modifying criteria are not evaluated yet in this draft document but can be added at a later date when comments are received.

Each of the remedial alternatives has been summarized in Tables 5-1 and 5-2 for: soils – copper and pCu, sediment and surface water – metals.

5.3.1 Threshold Criteria

Under CERCLA, remediation alternatives must meet the following two threshold requirements:

- Overall protection of human health and the environment; and
- Compliance with ARARs.

5.3.1.1 Protection of Human Health and Environment

This criterion addresses the degree to which an alternative is protective of human health and the environment, considering both long-term and short-term risks. Overall protectiveness is a threshold criterion used to eliminate from further consideration those alternatives that do not achieve adequate protection of human health or the environment. The ability of the alternatives to achieve RAOs is part of the evaluation of this criterion. This criterion considers the evaluation of other criterion, especially long-term effectiveness and permanence; reduction of toxicity, mobility and volume; and short-term effectiveness, to summarize the overall effectiveness of the alternative to meet these other criterion. Because this criterion provides a comprehensive evaluation, it is used to screen individual alternatives, but not used in a comparative evaluation of the alternatives.

5.3.1.2 Compliance with ARARs

This criterion addresses whether or not the alternative meets ARARs, which were defined in Section 3. As with overall protectiveness, compliance with ARARs is a threshold criterion that must be met for an alternative to be selected.

5.3.2 Balancing Criteria

5.3.2.1 Long-term Effectiveness and Permanence

This criterion addresses the results of remedial actions in terms of the risk remaining at the site after the response action objectives have been met and the reliability of the remedial action at reducing risks over an extended period of time. The primary focus of this evaluation is the extent and effectiveness of the control that may be required to manage the risks posed by the contaminants in the long-term.

5.3.2.2 Reduction of Toxicity, Mobility, or Volume through Treatment

This criterion addresses the degree to which a remediation alternative reduces the toxicity of contaminants, the ability of the contaminants to migrate into the accessible environment, or the volume/quantity of the contaminated material. This criterion focuses the analysis of the preference for treatment under CERCLA. Effectiveness and reliability of treatment are addressed under long-term effectiveness and permanence and are not addressed under this criterion.

5.3.2.3 Short-term Effectiveness

This criterion addresses short-term effects on human health and the environment while the alternative is being implemented. The following factors should be addressed as appropriate for each alternative: protection of

community and workers during construction, environmental impacts, amount of time to implement the remedial actions.

5.3.2.4 Implementability

This criterion addresses the degree of difficulty in implementing each alternative. Implementability can be divided into three categories: technical feasibility, administrative feasibility, and availability of services and materials. Implementability is a key criterion for more complex alternatives and reliance on innovative technology increases. Implementability issues are important because they address the potential for schedule delays, cost increases, and remedy failure to achieve the intended results. The evaluation considers the following:

- *Technical Feasibility.* Addresses site-specific factors that could prevent successful implementation of an alternative. As previously mentioned in Section 4 implementability issues could include physical interferences, such as bedrock, steep slopes, or limited access.
- *Administrative Feasibility.* The degree of difficulty anticipated due to regulatory constraints such as permit approvals and degree of coordination between regulatory agencies and stakeholders.
- *Availability of Services and Materials.* The availability of labor, equipment, and materials to implement the alternatives.

5.3.2.5 Cost

The criterion is generally used to consider the costs of implementing each alternative including capital costs and operating, monitoring, and maintenance costs. Costs that are excessive compared to the overall effectiveness may be considered as one of several factors used to eliminate an alternative. Alternatives providing effectiveness and implementability similar to that of another alternative, but at a higher cost, may be eliminated.

While this criterion typically plays a key role in the decision-making process for remedy selection, it did not play such a role in this FS because the monitoring threshold for soil was not achieved and no Pre-FS RAC were exceeded for soil. Further, while the No Action and Monitoring alternatives are evaluated for surface water and sediment, costs associated with Monitoring are always higher when compared with No Action (which has no costs) and thus a cost comparison is not informative. Considering this, more focus is placed on the other eight evaluation criteria, as described below.

5.3.3 State and Community Acceptance

The last two evaluation criteria are not evaluated in this draft LIU FS. These criteria will be addressed in the ROD and could be added to the final version of this FS.

5.3.4 Green Remediation

Factors for each remedial alternative that will be evaluated will also be evaluated as a green alternative, which may include, but may not be limited to, conservation of natural resources (fuel), carbon footprint, greenhouse gas emissions, and sustainability of the design.

5.4 Evaluation of Soils Alternatives – Copper and pCu

As presented in Section 2, all sample-specific concentrations were within Pre-FS RAC criteria for pCu and copper. It is therefore appropriate to evaluate only the single remaining alternative after the initial screening in Section 4, which is as follows:

- Alternative 1: No Action.

The No Action alternative meets threshold criteria, as there is no risk to human health and the environment given the current state of the soils that meet the NMED ARAR of the Pre-FS RAC and all other ARARS. Balancing criteria are also met by this alternative. The alternative is effective in both the short and long term, given that the current state of metals concentrations and pCu in the soil meets Pre-FS RAC that is protective of plants and wildlife. The alternative does not reduce toxicity; however, no reduction in toxicity is required to be protective. Mobility and volume are also not reduced. Mobility via wind dispersal and dust provides a potentially complete exposure pathway to human receptors. As discussed in the RI, risk to human receptors from the dust is low, and as such the Pre-FS RAC do not include criteria for human receptors. The No Action alternative is implementable and it is a green alternative in that no gas emissions would be lost and resources would be conserved. The detailed evaluation of this alternative for the nine weighting criteria plus green remediation criteria is outlined in Table 5-1.

5.4.1 Preferred Alternative – Soil

The No Action alternative is the preferred alternative selected for soil.

5.5 Evaluation of Sediment and Surface Water Alternatives – Metals

As described in Section 2, only one location of surface water, which was in Tributary 2, had a zinc exceedance of the Pre-FS water quality criteria in a shallow alluvial sample. Tributary 1 is ephemeral (no springs) in locations with the highest concentrations (exceedances of PEC), and those concentrations do not exceed acute criteria.

Sediment exceedances are not an issue because NMED did not provide any Pre-FS RAC for sediment COPCs.

While the somewhat ephemeral nature of Tributary 2 also minimizes risk to the aquatic population, implementation of one of the two alternatives evaluated below may be warranted in Tributary 2 with its single exceedance of a Pre-FS RAC that may or may not be due to mining.

As discussed in Section 5 and outlined in Table 5-2, the remedial alternatives are:

- Alternative 1: No Action.
- Alternative 2: Monitoring.

5.5.1 No Action

The sitewide abatement program covers both surface water and sediment of the LIU tributaries (and groundwater); thus, the No Action alternative is implementable and allows for the current remedial design to be conducted under the ARAR compliance of the program. Human health and the environment are both protected

through the sitewide abatement program. Therefore, the No Action alternative can meet these threshold criteria depending on the performance of the sitewide abatement program.

Because the No Action alternative allows for independent operation of the sitewide abatement program, any remediation, monitoring, or other actions would be conducted under that program. As such, the long-term and short-term effectiveness and permanence of the No Action alternative depends on the performance of the sitewide abatement program and selection of the No Action alternative would require that the sitewide abatement process is completed and enforceable under New Mexico regulations. This alternative does not reduce the toxicity, mobility, or volume of contaminants beyond what the program achieves, but the amount achieved is designed to meet state water quality standards. Habitat would not be disturbed by this alternative beyond that which occurs as part of the program, which is protective of habitat in the short-term. This is a green alternative in that it would conserve the current program to protect the natural resources and would not result in additional greenhouse gas emissions. The detailed evaluation of this alternative for the nine weighting criteria plus green remediation criteria is outlined in Table 5-2.

5.5.2 Monitoring

The monitoring alternative is the same as the no action alternative, except monitoring of Tributary 2 would be conducted outside of the sitewide abatement program. Monitoring is implementable as it has been ongoing in the tributaries in alluvial water, well water and in leachate of the sediments as part of the sitewide abatement program. Sediment has also been monitored as part of the AOC program. The sitewide abatement program already includes monitoring the tributaries, and it is uncertain any benefit would be derived from additional monitoring of Tributary 2, which has been remediated after the unplanned release in 2007 and has been shown to have recovered (Golder 2016). This alternative possibly would provide observations that could inform decisions on additional actions to those performed under the sitewide abatement program, and additional monitoring under this alternative could be used to provide expanded monitoring data under the sitewide abatement program.

The monitoring alternative can be used to further evaluate the effectiveness of work performed under sitewide abatement on the sediments, as sediment concentrations are not compared to PECs under the sitewide abatement program. If the exceedances were not so few (only two locations) or aquatic populations were at risk, this would provide more certain long-term effectiveness and permanence of the protectiveness of the sediment and surface water to aquatic populations, in addition to the protection under the sitewide abatement program. Although monitoring is not a remedy, it might allow for complete understanding of risks to aquatic life and identification of potential non-compliance with threshold criteria if other locations are found in non-compliance during the monitoring. The monitoring could be the first step in additional actions. Similarly, while the alternative would not reduce toxicity, mobility, or volume, it can be used to evaluate all three aspects. Limited additional effort is required to conduct this monitoring alternative but it is costly, particularly if not needed. Overall, the weighting criteria of the monitoring alternative itself for protection of human health and environment, compliance with ARARs, short and long-term effectiveness and permanence, reduction of toxicity mobility, or volume, are expected to have a similar rating as the No Action alternative, except the alternative would generally cost more because of the additional monitoring. The additional monitoring may not be needed because monitoring of sources and movement of COCs from the sources are already being conducted under the sitewide abatement program. Therefore, monitoring could be conducted to provide more data to the ongoing sitewide abatement monitoring program; however, such monitoring may be duplicative with ongoing monitoring from the sitewide abatement program. Without additional monitoring under the AOC, with the metal sources being monitored and addressed upstream, metals that are currently present in sediment or surface water downstream of the DP

boundary (only one point location for sediment and one for surface water of a large dataset for each) will attenuate though periodic storm events, unless the exceedance is from background natural rock sources, which is unrelated to mining impacts.

Similar to the No Action alternative, vegetation and habitat would not be disturbed by the monitoring alternative with the exception of minor bioturbation of vehicles and sampling personnel activities. Active remedial actions would likely produce more harm than good because risk assessments show that human health and the environment are protected under current conditions. Greenhouse gas emissions associated with shipping samples, sampling analysis, and light vehicle use associated with the transportation of samples would occur on a limited basis. A disadvantage of this alternative is that it expends funds and greenhouse gas emissions to monitor an area that does not require remediation due to the lack of risk to human health and the environment. Therefore, monitoring would be conducted “just in case” an issue arises and needs treatment; however, a remedial issue is not likely to occur, the sitewide abatement program should be able to identify any issues, and monitoring may be a waste of resources. The sitewide abatement program would likely continue to capture any new issues arising from the Stockpiles. The detailed evaluation of this alternative for the nine weighting criteria plus green remediation criteria is outlined in Table 5-2.

5.5.3 Preferred Alternative – Surface Water and Sediment

The No Action alternative is recommended. DP-1340, DP-591, and DP-376 will evaluate ongoing and future operations including a revised CCP as discussed in Section 1.3.

6 References

Arcadis. 2001. Revised Phase II RI Report for the Ecological IU. Prepared for Chino Mines Company, Hurley, New Mexico. August.

Arcadis. 2010a. Administrative Order on Consent Remedial Investigation Proposal Lampbright Investigation Unit. June 1.

Arcadis. 2010b. Work Plan: Sediment to groundwater leaching evaluation in support of groundwater quality pre-Feasibility Study Remedial Action Criteria. Prepared for Chino Mines Company, Administrative Order on Consent Remedial Investigation Proposal Smelter/Tailing Soils Investigation Unit, Hurley, New Mexico. October.

Arcadis. 2010c. Terrestrial Invertebrate Copper Bioaccumulation and Bioavailability Study for Smelter/ Tailing Soils Investigation Unit. Prepared for Chino Mines Company, Hurley, New Mexico.

Arcadis. 2011a. Groundwater Quality Pre-feasibility Study Remedial Action Criteria for Drainage Sediments. Smelter Tailings Investigation Unit, Chino Mines, Vanadium, New Mexico. April.

Arcadis 2011b. Administrative Order on Consent Remedial Investigation Report. Lampbright Investigation Unit. June.

Arcadis. 2012. Administrative Order on Consent, Chino Mines Company. Remedial Investigation Report, Lampbright Investigation Unit. 2nd Revision, December.

Arcadis. 2013. Development of Site-Specific Copper Criteria Interim Report. Prepared for Chino Mines Company. Submitted to NMED. March.

Arcadis. 2017. Year 5 Monitoring Report for Smelter/Tailings Soils Investigation Unit Amendment Study Plots. November.

Arcadis. 2018. Phytotoxicity and Vegetation Community Study, Smelter Tailings Soils Investigation Unit. September.

Arcadis. 2023a. Year 5 Report on pH Monitoring to Evaluate the Effect of the White Rain on the Smelter/Tailings Soils Investigation Unit. March.

Arcadis. 2025. Smelter/Tailings Soils Investigation Unit Feasibility Study. Smelter Tailings Soils Investigation unit. Chino Mine Investigation Area, Grany County, New Mexico. Draft. February.

Chino. 1995. Administrative Order on Consent Investigation Area, Remedial Investigation Background Report, Chino Mine Investigation Area. Prepared for New Mexico Environmental Department. October.

BIOME. 2020. Chiricahua Leopard Frog Surveys for the Lampbright Investigation Unit. Grant County, New Mexico – Fall 2019. February.

Daniel B. Stephens & Associates. 2000. Comprehensive Vegetation Survey of the Chino Mine, Grant County, New Mexico.

Formation. 2015. Draft Ecological Risk Assessment for the Hanover Whitewater Investigation Unit Chino Mine Investigation Area, Grant County, New Mexico.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

Formation. 2018. Ecological Risk Assessment for the Lampbright Investigation Unit Chino Mine Investigation Area, Grant County, New Mexico. Prepared for New Mexico Environment Department. (Section 5, General Risk Assessment Uncertainties, updated in 2019).

Freeport McMoRan. 2016. North Lampbright Waste Rock Stockpile Extension Closure/Closeout Plan. Freeport McMoRan Chino Mines Company, Bayard, New Mexico. Prepared for NMED, MMD. January.

Freeport McMoRan. 2022. North Lampbright Leach Stockpile Extension Closure/Closeout Plan. Chino Mines Company. Prepared for NMED, MMD. April.

Freeport McMoRan. 2024a. Closure/Closeout Plan Update. Chino Mines Company. Prepared for NMED, MMD. October.

Golder. 1998. Administrative Order on Consent, Phase I Revised Remedial Investigation Report, Hurley Soils Investigation Unit, Rev. 2.0, November 10.

Freeport McMoRan. 2024b. Cover letter for Draft Feasibility Study for the Lampbright Investigation Unit. Chino Administrative Order on Consent (AOC). November 5.

Golder. 1999. Comprehensive Groundwater Characterization Study, Phase 3 Report. January.

Golder. 2000a. Hanover/Whitewater Creek IU-Administrative Order on Consent Phase I RI Report. May.

Golder. 2000b. Technical Memorandum: North Lampbright Extension – Preliminary Geologic Characterization. To Mr. Perry John, From Mark Birch. July 20, 2000.

Golder. 2001. Final Hydrogeologic Investigation of Proposed Extension to the North Lampbright Leach Stockpile. Prepared for Chino Mines Company. May.

Golder. 2006a. Report on North Mine Area Groundwater Flow Model: Chino Mine, New Mexico. January 13.

Golder. 2006b. Addendum to Chino Mine Final Lampbright Stage 1 Abatement Report. Submitted to Chino Mines. May.

Golder. 2007. Chino Mines Company, DP-1340 Condition 83 – Hydrologic Study, Final Report. June.

Golder. 2008a. Completion Report for the Interim Remedial Action at the Hurley Soils Investigation Unit, Hurley, New Mexico; prepared for Chino Mines Company. April.

Golder. 2008b. Administrative Order on Consent. Feasibility Study for the Hurley Soils Investigation Unit. May.

Golder. 2008c. Chino Mines Company. Site Wide Stage 1 Abatement, Final Investigation Report. July 18.

Golder. 2009. Sitewide Stage 1, Task 1 Addendum: Surface Water and Vadose Zone Investigation Report for Characterization of Intermittent Base Flow Along Lampbright Tributary 1. Submitted to Freeport McMoRan Chino Mines Company. October 12.

Golder. 2010a. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoRan Chino Mines Company. December.

Golder. 2010b. Northeast Lampbright Investigation. Submitted to Freeport-McMoRan Chino Mines Company. July 22

Golder. 2016. Site-Wide Stage 1 Abatement Plan. Revised Final Site Investigation Report. March.

Gradient Corporation. 2008. Human Health Risk Assessment. Smelter/Tailings Soils Investigation Unit, Hurley, New Mexico. Gradient Corporation (prepared for New Mexico Environment Department), Cambridge, MA.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

Jennings, R. 2005. End of Year Report for 2004. Surveys for Chiricahua Leopard Frogs in Southwestern New Mexico and Northwestern New Mexico. Gila Center for Natural History. Western New Mexico University. Silver City, New Mexico. 11pp.

Jennings. 1998. Supplemental Report to the Ecological Baseline Survey Report for the Santa Rita Mine Expansion Project. Chino Mines Company. Hurley, New Mexico. 70pp.

Little, E.E. and R.D. Calfee. 2008. Toxicity of Herbicides, Pesticides, and Metals to the Threatened Chiricahua Leopard Frog (*Rana chiricahuensis*). U.S. Geological Survey, Columbia Environmental Research Center. Prepared for U.S. Fish and Wildlife Service and New Mexico Fish and Game. July. 2008.

MacDonald, D.D., C.G. Ingersoll, and T.A. Berger. 2000. Development and Evaluation of Consensus-based Sediment Quality Guidelines for Freshwater Ecosystems. Environmental Contamination and Toxicology. New York Inc.

MacDonald, D.D., D.E. Smorong, C.G. Ingersoll, J.M. Besser, W.G. Brumbaugh, N.K., Thomas, W. May, C.D. Ivey, S. Irving, and M. O'Hare. 2009. Development and Evaluation of Sediment and Pore-Water Toxicity Thresholds to Support Sediment Quality Assessments in the Tri-State Mining District (TSMD), Missouri, Oklahoma, and Kansas. Draft Final Technical Report. February.

Neptune. 2008. Administrative Order on Consent, Chino Mines Company. Human Health Risk Assessment. Hanover and Whitewater Creek Investigation Units. Neptune and Company, Inc. Prepared for New Mexico Environment Department, Los Alamos, NM.

Neptune. 2012. Chino Mines Company Administrative Order on Consent Lampbright Investigation Unit Human Health Risk Assessment. Revision 1. Prepared for New Mexico Environment Department. November.

NewFields. 2005. Chino Mines Administrative Order on Consent Site-Wide Ecological Risk Assessment. Revision 1. November.

NewFields. 2006. Chino Mines Administrative Order on Consent, Site-Wide Ecological Risk Assessment, February.

NewFields. 2008. Chino Mines Administrative Order on Consent, STSIU Ecological Risk Assessment, April.

NMED. 1994. Administrative Order on Consent, Chino Mines Company. December 23.

NMED. 2005a. North Mine Area Groundwater Flow Model: Chino Mine, New Mexico. Report prepared for Chino Mines Company. January.

NMED. 2005b. Pre-Feasibility Study Remedial Action Criteria (Pre-FS RAC), Hurley Soils Investigative Unit, Chino Administrative Order on Consent (AOC).

NMED 2005c. Approval of Addendum and Schedule for Chino Site-Wide Stage 1 Abatement Plan, condition 32, DP-1340. June 3, 2005.

NMED. 2009. Technical background document for development of soil screening levels. Revision 5.0. Hazardous Waste Bureau and Groundwater Quality Bureau, Voluntary Remediation Program.

NMED. 2010a. Letter to Tim Eastep, Chino Mines company, regarding NMED approval of LBIU RI Proposal. September 13.

FINAL Lampbright Investigation Unit Feasibility Study
Lampbright Investigation Unit

NMED. 2010b. Pre-Feasibility Study Remedial Action Criteria (Pre-FS RAC) Smelter and Tailings Soils Investigation Unit (S/TSIU), Chino Administrative Order on Consent (AOC). Letter from Ron Curry, New Mexico Environment Department to Timothy Eastep, Chino Mines Company. September 16.

NMED. 2011. Chino AOC Informal Dispute Resolution, Smelter and Tailing Soils Investigation Unit. Letter from William Olson, New Mexico Environment Department to Ned Hall, Chino Mines Company. March 3.

NMED. 2021. Risk assessment guidance for site investigations and remediation. Volume I. Soil screening guidance for human health risk assessments. 2021.

NMED. 2024. Draft Pre-FS RAC Letter for LIU.

Schafer and Associates. 1999a. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 1: ERA Workplan. CMC Agreement No. C59938.

Schafer and Associates. 1999b. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 2: ERA Sampling and Analysis Data Needs. CMC Agreement No. C59938.

SESAT. 2008. Southwest Endangered Species Act Team (SESAT). 2008. Chiricahua leopard frog (*Lithobates* [*Rana*] *chiricahuensis*): Considerations for making effects determinations and recommendations for reducing and avoiding adverse effects. U.S. Fish and Wildlife Service, New Mexico Ecological Services Field Office, Albuquerque, New Mexico.

SRK. 2008a. Chino Mines Company, Hurley, New Mexico. Administrative Order on Consent, Remedial Investigation Report for the Smelter/Tailing Soils Investigation Unit, Revision 2. SRK Consulting, Inc., Lakewood, CO. February.

SRK. 2008b. Addendum to Administrative Order on Consent Revised Remedial Investigation Report for the Smelter/Tailing Soils Investigation Unit. June.

USEPA. 1988. Guidance for Conducting Remedial Investigations and Feasibility Studies under CERCLA. OSWER Directive 9355.3-01, Office of Emergency Response and Remedial Response, Washington, D.C. October.

USFWS. 2007. Chiricahua Leopard Frog (*Rana chiricahuensis*) Final Recovery Plan. Southwest Region. USFWS. Albuquerque, New Mexico.

USEPA. 2010. Institutional Controls: A Guide to Planning, Implementing, Maintaining, and Enforcing Institutional Controls at Contaminated Sites. United States Environmental Protection Agency, Office of Solid Waste and Emergency Response. OSWER 9355.0-89, EPA-540-R-09-001. Interim Final. November.

USFWS. 2012. Endangered and Threatened Wildlife and Plants; Listing and Designation of Critical Habitat for the Chiricahua Leopard Frog; Final Rule (77 FR 16324).

USFWS. 2023. Chiricahua Leopard Frog (*Lithobates* [=*Rana*] *chiricahuensis*) 5-Year Status Review: Summary and Evaluation. USFWS. Arizona Ecological Services Office. Phoenix, Arizona. August.

Tables

TABLE 2-1
CHEMICAL-SPECIFIC POTENTIALLY APPLICABLE STANDARDS FOR THE LIU

**FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY**

Regulatory Program/Authority	Citation	Medium of Potential Interest	Notes
Safe Drinking Water Act, Federal	40 Code of Federal Regulations (CFR) 141 Subpart F	Groundwater, Surface Water	Establishes primary drinking standards for public water systems.
Safe Drinking Water Act, Federal	40 CFR 143, Subpart B	Groundwater, Surface Water	Establishes secondary non-enforceable health goals for public water systems at levels resulting in no known or anticipated adverse health effects.
Clean Air Act, Federal	40 CFR 50	Air	Establishes primary and secondary ambient air quality standards.
Clean Air Act, Federal	40 CFR 60	Air	Establishes (referenced by NMED Air Quality Control Regulation 652) performance standards for new sources based on the specific source categories defined in the regulation.
Air Quality Control Act, State	20.2.3 New Mexico Administrative Code (NMAC)	Air	Establishes ambient air quality standards.
Air Quality Control Act, State	20.2.78 NMAC	Air	Defines emissions standards for hazardous air pollutants.
New Mexico Water Quality Act	20.6.2.7.VV NMAC	Groundwater, Surface Water	Definition of a toxic pollutant.
New Mexico Water Quality Act	20.6.2.3101 NMAC	Groundwater	Designates groundwater with total dissolved solids <=10,000 milligrams per liter as potential source of drinking water.
New Mexico Water Quality Act	20.6.4 NMAC	Surface Water	Provides water quality standards for human contact of surface waters. Defines water quality standards for livestock watering. This statute includes an anti-degradation policy, general water quality standards, primary contact standards, and wildlife standards.
New Mexico Water Quality Act	20.6.2.3103(A) NMAC	Groundwater	Establish human health standards for groundwater quality.
New Mexico Water Quality Act	20.6.2.3103(B) NMAC	Groundwater	Establishes additional standards for domestic water supplies.
New Mexico Water Quality Act	20.6.2.3103(C) NMAC	Groundwater	Establishes groundwater quality standards for irrigation use.
Resource Conservation and Recovery Act, Federal	40 CFR 261.24	Soil	Regulates the determination of hazardous wastes by defining the maximum concentrations of listed contaminants as measured using the Toxicity Characteristic Leaching Procedure.
CERCLA, Federal	40 CFR 300 Title 1, Section 101, 111	All Media	References the National Oil and Hazardous Substances Contingency Plan. Establishes funding and provisions for cleanup at hazardous waste sites.

TABLE 2-2
ACTION-SPECIFIC POTENTIALLY APPLICABLE STANDARDS FOR THE LIU

**FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY**

Regulatory Program/Authority	Citation	Medium of Potential Interest	Notes
CERCLA	40 Code of Federal Regulations (CFR) 300 Title 1, Section 101, 111	All Media	References the National Oil and Hazardous Substances Contingency Plan. Establishes funding and provisions for cleanup at hazardous waste sites.
SARA	42 United States Code (USC) 9601	All Media	Establishes cleanup standards and response actions, including the Applicable or Relevant and Appropriate Requirements process (i.e., Applicable Standards).
Clean Water Act - National Pollution Discharge Elimination System	40 CFR 122 40 CFR 125	Surface Water	Requires permits for discharging pollutants from any point source into waters, lists hazardous substances and water-quality parameters, and defines the criteria and standards for issuances of permits, determining compliance, and granting variances. Establishes Best Management Practices to prevent releases of toxic constituents to surface waters.
Clean Water Act	40 CFR 230 40 CFR 231 Section 404	Surface Water	Requires permits for discharging dredged or fill materials into the navigable waters, including wetlands or floodplains. Permits (Sec 404) are issued if the state has authorization, otherwise, Nation Wide Permits can be issued by the United States Army Corps of Engineers. Applies to all stream modifications, including underground and surface mining activities.
Rivers and Harbors Act of 1899	33 CFR 320 33 CFR 330	Surface Water	Regulates disposal/discharge of dredged or fill materials into United States waters, including intermittent streams.
Resource Conservation and Recovery Act (RCRA)	40 CFR 241	Soil	Specifies performance requirements for land disposal of wastes.
RCRA	40 CFR 261	Soil	Defines criteria for identifying and classifying hazardous wastes.
RCRA	40 CFR 262	Soil	Establishes standards for generators of hazardous wastes, including requirements for waste shipment packaging, labeling, and manifests. Requirements may be applicable if remediation activities are performed at the Smelter/Tailing Soils Investigation Unit and waste generated are hazardous.
RCRA	40 CFR 263	Soil	Establishes standards for transporters of hazardous wastes.
RCRA	40 CFR 264	Soil	Establishes standards for owner and operators of facilities for the treatment, storage, and disposal of hazardous wastes.
RCRA	40 CFR 268	All Media	Establishes treatment standards for hazardous constituents, identifies wastes that are restricted from land disposal and defines the limited circumstances under which they may be land disposed.
United States Department of Transportation Regulations	49 CFR 173, 178, 179	Soil	Establishes requirements for packaging and shipment of hazardous waste.
CERCLA Off-Site Response Policy	OSWER 9634.11	All Media	Defines criteria for qualifying an off-site hazardous waste disposal facility.
Clean Air Act	42 USC Sections 7401 et. seq.	Air	Requires formulation of air quality standards and source performance standards.
New Mexico Hazardous Waste Act (NMHWA), New Mexico Environmental Department (NMED) Hazardous Waste Bureau (HWB)	New Mexico Statutes Annotated (NMSA) 1978, Sections 74-4-1 through 74-4-14	Hazardous Waste	Regulates treatment, storage, and disposal of hazardous waste to ensure maintenance to the quality of the state's environment.
NMHWA, NMED HWB	20.4.1.200 NMAC	Hazardous Waste	Defines criteria for identifying and classifying hazardous waste.
NMHWA, NMED HWB	20.4.1.300 NMAC	Hazardous Waste	Defines standards applicable to generators of hazardous wastes for packaging, labeling, and manifesting waste for transport.
NMHWA, NMED HWB	20.4.2.400 NMAC	Hazardous Waste	Defines standards applicable to the transportation of hazardous waste.

TABLE 2-2
ACTION-SPECIFIC POTENTIALLY APPLICABLE STANDARDS FOR THE LIU

**FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY**

Regulatory Program/Authority	Citation	Medium of Potential Interest	Notes
NMHWA, NMED HWB	20.4.1.900 NMAC	Hazardous Waste	Identifies hazardous wastes which are restricted from land disposal.
New Mexico Solid Waste Management Regulations	20.9.1 NMAC	Solid Waste	Regulates the permitting, design, location, and operation of solid waste disposal facilities.
New Mexico Water Quality Act (NMWQA)	NMSA 1978, Sections 74-6-1 through 74-6-17	Groundwater, Surface Water	Bans non-permitted discharge of any water contaminant.
NMWQA	20 NMAC 6.2, Section 1-201	Groundwater, Surface Water	Requires that NMED be notified of any discharge which could affect surface water or groundwater quality.
NMWQA	20 NMAC 6.2, Section 3-104	Groundwater	Discharge plan may be required for any discharge affecting groundwater quality.
NMWQA	20 NMAC 6.2, Section 4-103	Groundwater, Surface Water	Abatement standards and requirements for the vadose zone, groundwater and surface water.
Occupational Safety and Health Act	29 CFR 1910, 1926, 1954	All Media	These standards establish safety requirements for hazardous waste operations and sets exposure limits of chemicals.
RCRA	42 USC Sections 8901 et. seq.	Hazardous Waste	Regulates treatment, storage, and disposal of hazardous waste and encourages resource conservation and recycling.

TABLE 2-3
LOCATION-SPECIFIC POTENTIALLY APPLICABLE STANDARDS FOR THE LIU

**FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY**

Regulatory Program/Authority	Citation	Medium of Potential Interest	Notes
National Historic Preservation Act	36 Code of Federal Regulations (CFR) 63	Historic, Archaeological	Establishes procedures for determining a property's eligibility for inclusion in the National Register of Historic Places.
National Historic Preservation Act	36 CFR 800	Historic, Archaeological	Requires that federal agencies consider the effects of actions on historic properties and archaeological resources.
National Historic Preservation Act of 1979	36 CFR 296 43 CFR 7	Historic, Archaeological	Establishes procedures to be followed by federal land managers in providing protection for archaeological resources.
Standards and Guidelines for Archaeology and Historic Preservation	48 CFR 44716	Archaeological	Provides guidelines for conducting archaeological surveys.
American Indian Religious Freedom Act of 1978	42 United States Code (USC) 1996	Cultural	Requires consultation with local tribes if a project could effect ceremonial, religious, or burial sites.
American Indian Graves Freedom and Reparation Act	25 USC 3001 through 25 USC 3013	Cultural	Requires that project activities cease if Native American graves are discovered.
Migratory Bird Treaty Act	50 CFR 10, 21	Wildlife	Prohibits pursuit, hunting, taking, capture, possession, or killing of all migratory birds or their nests or eggs.
Bald and Golden Eagle Protection Act	50 CFR 10, 22	Wildlife	Prohibits taking or killing of bald and golden eagles.
Endangered Species Act of 1973	40 CFR 17 and 50 CFR 402	Plant, Wildlife	Requires that actions do not jeopardize endangered species or adversely modify their critical habitat, and establishes the process for consulting with the United States Fish and Wildlife Service.
Fish and Wildlife Coordination Act	40 CFR 6.302g	Surface Water	Requires that federal agencies be consulted prior to modifying any stream so that wildlife will be protected.
Endangered Species Act	16 USC 1531	Wildlife	Protects endangered species and restricts activities within their habitat.
Resource Conservation and Recovery Act (RCRA)	40 CFR 241.202	All Media	Establishes standards for siting RCRA solid-waste disposal facilities.
Fish and Wildlife Coordination Act	40 CFR 6.302	Rivers	Protects wildlife habitats and prevents the modification of streams or rivers that effect fish or wildlife.
Executive Order, 11990	40 CFR 6 Appendix A	Wetlands	Protects wetlands and regulates activities conducted in a wetland area in order to minimize potential destruction, loss or degradation of the wetlands.
Clean Water Act	40 CFR 230 33 CFR 320-330	Wetlands	Prohibits filling of wetlands and prohibits the discharge dredged or filled material to a wetland without a permit.
Executive Order, 11988	40 CFR 6 Appendix A	Floodplains	Restricts the types of activities that can be conducted within a floodplain to minimize harm and preserve natural values.
New Mexico Cultural Properties Act	New Mexico Statutes Annotated (NMSA) 18.6	Historic, Archaeological	Requires identification of cultural resources, assessment of potential effects, and consultation with the State Historic Preservation Officer.
New Mexico Wildlife Conservation Act, and New Mexico Endangered Plant Act	NMSA 17-2-27 through NMSA 17-2-46	Plant, Wildlife	Establishes the State's authority to conduct an investigation for the purpose of identifying endangered and threatened species and developing (if necessary) an appropriate management plan for ensuring the protection of such species.
New Mexico Prehistoric and Historic Sites and Preservation Act	NMSA 1978, Sections 18-8-1 through 18-8-8	Historic, Archaeological	Requires identification of historic resources, assessment of potential impacts, and consultation with State Historic Preservation Office.

TABLE 2-3
LOCATION-SPECIFIC POTENTIALLY APPLICABLE STANDARDS FOR THE LIU

**FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY**

Regulatory Program/Authority	Citation	Medium of Potential Interest	Notes
National Environmental Policy Act	42 USC Section 4331 et. seq.	Ecosystems	Policy to encourage harmony between humans and the environment to minimize environmental damages and support health and welfare. The Act encourages coordination and cooperation between government agencies in planning and conduction of any action that will affect the government.
National Environmental Policy Act	40 CFR Part 6	Ecosystems	Procedures requiring integration of all applicable federal laws and executive orders into the environment review process mandated under the Act.

TABLE 3-1
INITIAL SCREENING DECISION CRITERIA FOR NATURE AND EXTENT EVALUATION (UPDATED TO 2023)

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LIU FEASIBILITY STUDY REPORT

Constituent	Surface soil		Shallow Soil		Sediment		Surface Water ^a (Tributary 1; hardness 94-400 mg/L)		Surface Water ^a (Tributary 2; hardness 152-400 mg/L)	
	Human Health Criteria ^b		Ecological Criteria ^c		Ecological Criteria		Ecological Criteria (Pre-FS RAC)		Ecological Criteria (Pre-FS RAC)	
	RSL (Resident)	RSL (Industrial)	Criteria	Note	TEC	PEC	Acute (mg/L)	Chronic (mg/L)	Acute (mg/L)	Chronic (mg/L)
Aluminum	77,000	1,100,000	26,300	95th %ile ^d	---	---	0.75 / 3.14-10.07 ^{e,f}	0.087 / 1.26-4.03 ^{e,f}	0.75 / 6.07-10.07 ^{e,f}	0.087 / 2.43-4.03 ^{e,f}
Arsenic	0.68 (Max ref = 7.2)	3 (Max ref = 7.2)	43	Eco SSL-A	---	---	0.34	0.15	0.34	0.15
Barium	15,000	220,000	181	Eco SSL-I	---	---	---	---	---	---
Boron	16,000	230000	6.4	95th %ile ^d	---	---	---	---	---	---
Beryllium	160	2,300	21	Eco SSL-M	---	---	---	---	---	---
Cadmium	7.1	100	11	BERA-A	0.99	4.98	0.0017-0.0065 ^f	0.0007-0.002 ^f	0.0027-0.0065 ^f	0.001-0.002 ^f
Chromium III	120,000	1,800,000	26	Eco SSL-A	43.4	111	0.54-1.77 ^f	0.07-0.23 ^f	0.80-1.77 ^f	0.10-0.23 ^f
Cobalt	23	350	120	Eco SSL-A	---	---	---	---	---	---
Copper	3,100	47,000	268 / 514	SiteW ERA-A / Max Ref	31.6	149	0.013-0.05 ^f	0.008-0.029 ^f	0.02-0.05 ^f	0.013-0.029 ^f
Iron	55,000	820,000	32,900	95th %ile ^d	---	---	---	---	---	---
Lead	400	800	23 / 35	SiteW ERA-A	35.8	128	0.06-0.28 ^f	0.002-0.011 ^f	0.102-0.28 ^f	0.004-0.011 ^f
Manganese	1,800	26,000	4,000	Eco SSL-M	---	---	2.92-4.74 ^f	1.62-2.62 ^f	3.43-4.74 ^f	1.90-2.62 ^f
Molybdenum	390	5,800	9.7 / 15	SiteW ERA-A / Max Ref	---	---	---	---	---	---
Nickel	1,400	18,000	130	Eco SSL-M	22.7	48.6	0.04-1.5 ^f	0.05-0.17 ^f	0.67-1.5 ^f	0.074-0.17 ^f
Selenium	390	5,800	0.6 / 1.2	SiteW ERA-A / Max Ref	---	---	0.02	0.005	0.02	0.005
Vanadium	390	5,800	7.8 / 39	Eco SSL-A / Max Ref	---	---	---	---	---	---
Zinc	23,000	350,000	46 / 878	SiteW ERA-A / Max Ref	121	459	0.15-0.564 ^f	0.12-0.428 ^f	0.234-0.564 ^f	0.177-0.428 ^f
pCu	---	---	<6 / <5	SiteW ERA-P / Pre-FS RAC	---	---	---	---	---	---

Notes:

^aSurface water criteria are from NMAC 20.6.4.900, updated from the remedial investigation values in Arcadis (2012) to February 8, 2023. Hardness was also updated when calculating criteria based on values in Golder (2016) or using magnesium and calcium data to estimate hardness.

^bUSEPA Region 6 Human Health Medium-Specific Screening Levels, Residential Soil and Industrial Indoor Worker (updated to 2023). If background higher, background (Max ref in parentheses) was the decision criteria (except on Figures 3-2 through 3-16).

Maximum of reference locations (Max ref) is background threshold used for nature and extent analysis of site locations in Tables with exceedances, but soil maps (Figures 3-2 through 3-16) applied human health or ecological criteria to all site and reference locations equally.

^cEcological soil decision criteria are either an EcoSSL, value from sitewide ERA receptor, or 95 percentile sitewide ERA updated to upland only (left of slash). If background higher, background threshold was the criteria (right of slash).

^dSoil threshold was set to 95 percentile of upland surface soil concentrations reported for aluminum, boron, and iron in Appendix E of the Sitewide ERA (Newfields 2005) because no EcoSSL was available, and the 95 percentile was not of concern for risk from mining activities in the Sitewide ERA.

^eSurface water criteria are dissolved, except aluminum and selenium are based on total recoverable metal. Hardness-adjusted total aluminum criteria are applied to water of pH 6.5 to 9 (right of slash); dissolved unadjusted aluminum criteria are applied when pH < 6.5 (left of slash).

^fThis criteria is hardness dependent. The equation to compute criteria presented in NMAC Section 20.6.4 (effective 2023) was used to compute drainage-specific decision criteria.

1. Results are shown in milligrams per kilogram (mg/kg) for soil and sediment and in milligrams per liter (mg/L) for surface water, except for pCu (pCu is unitless).

2. pCu = -log(cupric ion activity), is 6 in the LIU remedial investigation based on the lower DEL in the Sitewide ERA but the LIU ERA, completed in 2018, specified decision criteria with confidence of significant effects is at pCu<5, and thus the Pre-FS RAC for plants is pCu < 5 when copper > 327 mg/kg.

Acronyms and Abbreviations:

--- = no criteria for this constituent/media.

95%ile = 95 percentile

BERA = Baseline Ecological Risk Assessment

Eco SSL-A = Ecological soil screening level for avian receptors

Eco SSL-I = Ecological soil screening level for invertebrate receptors

Eco SSL-M = Ecological soil screening level for mammalian receptors

ERA = Ecological Risk Assessment

NMAC = New Mexico Administrative Code

PEC = probable effects concentration

Pre-FS RAC = pre-feasibility study Remedial Action Criteria

RSL = regional screening level.

SiteW ERA-A = Baseline Sitewide Ecological Risk Assessment (small ground feeding bird receptors soil screening level)

SiteW ERA-P = Baseline Sitewide Ecological Risk Assessment (plant receptors soil screening level)

TEC = threshold effects concentration

USEPA = United States Environmental Protection Agency

References:

Arcadis U.S., Inc. (Arcadis). 2012. Administrative Order on Consent, Chino Mines Company. Remedial Investigation Report, Lampbright Investigation Unit. 2nd Revision, December.

Golder Associates, Inc. (Golder). 2016. Site-Wide Stage 1 Abatement Plan. Revised Final Site Investigation Report. March.

NewFields. 2005. Chino Mines Administrative Order on Consent Site-Wide Ecological Risk Assessment. Revision 1. November.

TABLE 3-2
LIU SURFACE (0-1 INCHES) SOIL DATA

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample Location	Type	Year	Al	As	Ba	Be	B	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	Se	V	Zn	pH
L-01	Site	2010	6,870	2.8	58.3	0.29	2.9	0.50	10	8.6	411	16,200	34.6	460	22.3	6.6	0.8	19	72.9	--
L-02	Site	2010	21,700	9.1	105	1.2	7.9	0.72	43.5	11.1	275	29,300	16.7	610	8.8	32.7	0.81	50.0	117.0	--
L-03	Site	2010	18,300	3.3	148	0.71	1.8	0.62	22.7	10.0	317	22,900	25.7	364	13.8	13.6	0.75	49.2	90.1	--
L-04	Site	2010	10,000	4.5	76	0.8	1.4	0.35	11.1	7.2	188	18,900	15.7	245	11.3	9.1	0.29	23.7	89	--
L-05	Site	2010	10,700	4.1	93.7	0.58	5.1	1.10	12.1	14	431	14,100	58	1,100	17.3	8.9	<0.1	23.9	117.0	--
L-06	Site	2010	10,400	1.5	91	0.52	<0.81	0.22	5.5	6.9	171	16,800	14.4	191	11.2	6.0	0.40	13.3	64.0	--
L-07	Site	2010	13,100	5.6	153	0.68	5.7	1.5	12.7	17.8	614	17,000	45.1	1,040	22.7	11.4	<0.92	25.2	164.0	--
L-08	Site	2010	15,100	2.1	123	0.51	0.81	0.42	19.1	11	371	24,400	29.9	458	23.3	10.6	0.89	40.5	122	--
L-09	Site	2010	12,400	3.0	149	0.79	1.6	0.32	8.7	10.3	116	23,400	15.3	316	4.30	11.1	0.44	24.2	70.1	--
L-10	Site	2010	12,100	3.5	112	0.85	2.6	0.46	8.3	13.1	176	25,100	17	402	6.6	13.5	0.33	23.8	94.7	--
L-11	Site	2010	10,300	3.6	100.0	0.58	3.7	0.93	10.4	10.7	277	12,600	63.2	859	9.3	8.2	<0.58	23.6	112	--
L-12	Site	2010	13,400	2.5	97.3	0.51	<0.81	0.46	14.4	7.8	285	22,400	21.1	328	16.4	8.1	0.45	37	84	--
L-13	Site	2010	28,800	1.6	486	0.74	0.84	0.9	31.1	14	197	32,300	23.0	754	8.0	15.2	0.52	59.9	120.0	--
L-14	Site	2010	16,000	1.4	65.0	0.60	0.89	0.81	22.4	15.5	278	25,900	15.9	660	7.8	12.8	0.5	54.1	92.4	--
L-15	Site	2010	14,900	2.3	110	0.61	1.4	0.8	12.3	10.6	214	20,700	24.0	553	7.1	8.1	0.32	35.2	97.7	--
L-16	Site	2010	10,400	1.4	100	0.68	1.6	0.69	11.7	8.3	145	13,700	15.1	614	5.1	6.9	0.5	30	48	--
L-17	Site	2010	12,500	5	89	0.60	4	0.88	12.2	9.5	271	13,100	47.3	634	7.9	7.8	0.57	25	84	--
L-18	Site	2010	24,000	1.6	397	1	5.0	1.5	6.2	10.9	238	20,100	20.9	580	5.7	5.4	<0.1	40.9	84.5	--
L-19	Site	2010	25,600	9.1	125	1.4	10.9	1.10	44.8	9.9	247	28,900	24.9	389	7.8	33.4	<0.4	41.7	106.0	--
L-20	Site	2010	26,100	28.3	133	1.1	10.9	1	57	8.7	223	22,600	21.1	727	6.9	33.0	<0.1	49.4	112.0	--
L-21	Site	2010	8,730	4	135	1	4.3	1.20	10	12.5	266	13,500	66.7	1,440	12.8	10.2	<0.35	20.8	125	--
R-1	Reference	2010	12,000	6	85	0.78	3.6	0.60	14	17.2	599	26,000	29	752	33.7	11.0	1.10	24.8	403	--
R-2	Reference	2010	10,200	4.6	114	0.45	3.8	0.70	13.6	11.7	734	23,000	54.2	783	42.0	8.9	0.9	26.9	114.0	--
R-3	Reference	2010	9,300	4.2	93	0.45	3.5	0.69	12.1	11.9	614	18,700	41.1	807	28	8.2	0.79	23.5	101.0	--
R-4	Reference	2010	7,370	3.7	65.7	0.34	3.3	0.39	9.6	8.7	477	17,100	30.0	356	26.9	6.2	0.80	19.3	81.2	--
R-5	Reference	2010	9,170	1.9	119	0.62	2.9	0.85	6.6	8.9	343	14,600	22.4	680	14.6	5.9	0.77	21.2	69.6	--
R-6	Reference	2010	11,600	1.0	93.2	0.77	2.1	0.59	6.8	6.3	159	12,300	15.2	447	5.9	4.7	0.58	21	42.8	--
2001	Reference	1995	15,300	7.2	128	1.2	3.6	0.68	16	22.5	170	29,500	38.6	1,430	5.2	18	0.5	27	886.0	6.1
2009	Reference	1995	10,600	4.7	115	0.3	3.3	0.42	6.3	10.9	204	30,300	25.1	802	2.1	9.1	0.20	99.7	36.8	6.5
2002	Site	1995	--	--	--	--	--	--	6.5	186	--	--	--	--	--	--	--	73.6	--	8.4
2003	Site	1995	12,400	9.0	96	0.6	1.4	<0.2	7.6	9.3	294	26,900	28.2	246	12.4	11.9	1	16.3	107	5.1
2004	Site	1995	--	--	--	--	--	--	7	172	--	--	--	--	--	--	--	217	--	5.0
2005	Site	1995	29,400	14.1	141	1.12	8.40	2.03	51.4	16.4	152	23,700	22.0	712	0.6	35.5	1.50	42.8	243.0	8.1
2006	Site	1995	--	--	--	--	--	--	9.4	150	--	--	--	--	--	--	--	566	--	4.5
2010	Site	1995	9,930	4.2	124	0.5	2.5	0.23	7.8	6	199	20,600	19.8	222	7.2	8.4	0.4	261.0	18	5.0
2011	Site	1995	--	--	--	--	--	--	6.5	146	--	--	--	--	--	--	--	146	--	5.4
2012	Site	1995	--	--	--	--	--	--	10.1	69.1	--	--	--	--	--	--	--	62.8	--	7.0
2007	Site	1995	14,700	2.7	223	0.4	<1.2	<0.2	12.2	10.5	88.1	19,100	19.3	729	0.8	12.0	0.20	30	140	6.7
2008 (duplicate of 2007)	Site	1995	13,000	3.0	193	0.41	<1.2	0.24	10.4	13.0	214	17,400	21.8	818	3.4	8.6	0.3	24	191	5.8
SS102	Site	2006	13,900	2.2	228	0.6	<1.7	0.41	99	24	201	34,200	20.1	615	5.3	26.2	0.24	125	73.1	5.8

Notes:

- All samples were collected from 0-1 inch below ground surface.
- All results presented in milligram per kilogram (mg/kg).
- &

TABLE 3-3
LIU SHALLOW (0-6 INCHES) SOIL DATA

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample Location	Type	Year	Al	As	Ba	Be	B	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	Se	V	Zn	pH	pCu
L-01	Site	2010	8,320	3.4	76.2	0.43	4.3	0.59	15	10.2	253	22,600	38.8	684	6.9	9	0.9	27	85.4	6.2	6.8
L-02	Site	2010	21,300	7.1	90.7	1.1	6.8	0.57	46.1	8.6	108	25,200	13.3	432	2.2	33.8	0.47	47.8	89.5	7.3	8.8
L-03	Site	2010	23,800	3.7	234	0.99	1.9	0.72	28.7	10.8	167	26,000	25.5	517	4.9	18.1	0.33	61.1	91.1	5.5	6.6
L-04	Site	2010	19,500	6.9	183	1.5	1.6	0.54	17.5	6.7	75.1	25,300	19.8	323	2.2	14.8	0.6	34.4	107	6.6	8.5
L-05	Site	2010	10,900	9.4	80.2	0.84	4.6	0.76	28.4	9	152	25,100	107	759	4.3	8.8	<0.44	64.6	76.1	5.9	7.1
L-06	Site	2010	13,800	1.3	112	0.87	0.86	0.32	5.9	10.1	118	18,200	15.1	431	2.3	8.1	0.38	14.7	71.6	4.6	6.2
L-07	Site	2010	12,100	5.7	120	0.75	4.7	0.9	17.3	10.7	246	16,500	37.1	760	5.5	9.3	<0.58	36.9	96.1	5.5	6.1
L-08	Site	2010	15,100	2.1	111	0.57	<0.81	0.59	18.6	13	319	22,600	29.8	673	8.9	10.9	<0.3	39.9	125	4.2	4.6
L-09	Site	2010	16,800	3.2	216	0.92	3.4	0.28	11.9	8.6	25.8	25,500	16.9	371	0.89	13.1	0.61	29.9	65.2	7.6	10.7
L-10	Site	2010	12,200	3.5	110	0.87	2.9	0.33	7.7	9.6	65.9	27,400	15	331	1.7	13.8	0.56	23.4	63.4	7.5	9.5
L-11	Site	2010	10,700	6.3	94.5	0.78	4.7	0.71	21.7	8.2	95.2	23,900	88.5	837	2.3	9.3	0.42	52.3	118	6.2	7.9
L-12	Site	2010	14,800	1.7	99.3	0.63	<0.81	0.42	15.3	9.4	102	21,600	13.6	542	2.4	8.4	<0.1	41	79	5.0	6.7
L-13	Site	2010	23,500	1.4	375	0.65	<0.81	0.9	18.9	9	85.4	23,300	21.3	738	2.2	11.5	<0.1	37.2	90.2	6.2	8.0
L-14	Site	2010	14,600	1.1	65.1	0.54	<0.81	0.68	16.7	11.1	106	20,600	35.9	570	1.7	10.9	<0.2	42.9	62.3	5.3	6.9
L-15	Site	2010	16,400	1.8	136	0.67	<0.81	0.6	11.4	8.4	133	19,800	18.9	552	2.6	7.8	0.49	33.5	89.1	5.7	7.0
L-16	Site	2010	12,000	1.2	99	0.75	1.4	0.53	11.9	6.5	61.4	15,400	13.1	476	1.4	6.8	0.3	36	33	6.0	8.2
L-17	Site	2010	13,100	7	110	0.74	4	0.66	20.2	9.8	114	17,600	47.8	709	2.7	9.2	<0.6	41	56	6.0	7.5
L-18	Site	2010	28,900	1.3	566	1	4.2	1.7	4.4	8.7	80.9	19,700	14.4	548	0.92	4.5	<0.3	37.2	61.7	6.0	7.9
L-19	Site	2010	25,800	8.4	125	1.3	12.5	0.92	46.7	8.4	76	27,500	17.2	340	0.98	35.4	<0.3	43.4	69.6	7.6	9.4
L-20	Site	2010	29,600	35.9	127	1.3	10.9	1	63	7.5	63.3	23,200	14.4	637	1.3	39.8	<0.3	59.2	99.7	7.2	9.3
L-21	Site	2010	9,440	4	127	1	4.1	0.81	12	8.8	100	16,500	80.4	841	2.9	9.3	<0.3	29.4	118	5.9	7.5
R-1	Reference	2010	14,800	8.5	131	1.4	3.5	0.99	17	21.3	322	32,100	28	1,650	9.6	18.4	0.95	28.8	878	5.2	5.5
R-2	Reference	2010	10,100	4.7	120	0.53	3.3	0.74	15.5	11.5	506	18,600	35.1	868	15.1	8.7	1.2	28.4	97.4	5.1	4.9
R-3	Reference	2010	9,910	5.6	93	0.62	3.6	0.71	18.4	12.1	514	21,500	32.8	875	14	8.9	0.85	38.9	94.2	5.1	4.9
R-4	Reference	2010	7,260	5.4	61.8	0.45	3.2	0.53	14.2	10.7	308	21,200	29.4	535	9.2	7.5	0.73	25.8	89.9	4.7	5.1
R-5	Reference	2010	9,920	0.81	78.7	0.68	1.4	0.33	4.3	3.8	57.3	10,200	11.2	247	1.5	3.4	0.15	19.6	24.1	5.3	7.6
R-6	Reference	2010	11,300	0.72	77.7	0.74	1.9	0.45	4.8	4.1	35.2	9,330	10.5	249	0.8	3.3	0.53	18	23.6	5.6	8.5

Notes:

- All samples were collected from 0-6 inch below ground surface.
- All results are presented in milligram per kilogram (mg/kg).
- < indicates value below the method detection limit.
- Shading is used to identify reference locations.
- Bold** indicates constituents exceeded screening ecological criteria **and** background value in Table 3-1 (but corresponding Figures show exceedances of ecological criteria only, not background).
- Bold** and *italics* is used for reference locations (gray shading) representing background areas exceeding ecological screening criteria in Table 3-1.
- Even if some site concentrations are bolded, Ba, Cr, Cu, Pb, Se, and Zn means were not statistically significantly higher than reference mean (Arcadis 2012 Remedial Investigation), and thus not of concern for ecological risk from mineral processing.
- Additionally, the ecological risk assessment (ERA; Formation 2018) indicated B and Al were not constituents of potential concern (COPCs) for ecological risk in the Sitewide ERA, and not of concern at the concentrations observed at LIU.
- The LIU ERA also stated that V is not of concern as the bird Ecological Soil Screening Level (EcoSSL) is too low since all reference areas exceed the avian EcoSSL; mammal EcoSSL of 280 mg/kg may be more appropriate (and V is not from mineral processing.)
- Additionally, in the refined LIU ERA, lowest-adverse-effect-level (LOAEL) based hazard quotients were <1 for the most sensitive bird and mammal receptors for Cd, Cu, Pb, Mo, Se, and Zn, further supporting minimal risk.
- Bold** and red text exceeds the pre-feasibility study Remedial Action Criteria (pre-FS RAC) for soil or LOAEL of ERA receptor; **none exceeded**. (For pCu, pre-FS RAC are not met when **both** pCu (< 5) and copper criteria (> 327 mg/kg) are not met, which is true for only 2 reference samples.)

References:

Arcadis. 2012. Administrative Order on Consent, Chino Mines Company. Remedial Investigation Report, Lampbright Investigation Unit. 2nd Revision, December.

Formation Environmental (Formation). 2018. Ecological Risk Assessment for Lampbright Investigation Unit Chino Mine Investigation Area, Grant County, New Mexico. Prepared for New Mexico Environment Department. (Section 5, General Risk Assessment Uncertainties, updated 2019).

TABLE 3-4
SURFACE WATER DATA, TRIBUTARY 1

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Sample Type	Sample Date	pH	Hardness	Al (Total)	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se (Total)	V	Zn
LB7S	Shallow Alluvial Water	10/4/2007	7.97	149	3.61	< 0.025	0.0294	< 0.002	0.154	< 0.0002	33.8	< 0.006	< 0.006	0.00214	< 0.06	< 0.003	6.55	0.0233	0.0144	< 0.01	< 0.003	0.0059	< 0.01
		11/27/2007	7.89	126	4.45	< 0.025	0.0253	< 0.002	0.151	< 0.0002	32.2	< 0.006	< 0.006	0.0116	< 0.06	< 0.003	6.03	0.0103	0.0089	< 0.01	< 0.003	0.0062	< 0.01
		1/9/2008	7.95	94	0.56	< 0.025	0.0259	< 0.002	0.143	< 0.0002	33.6	< 0.006	< 0.006	0.00388	< 0.06	< 0.003	6.34	0.0084	0.0162	< 0.01	< 0.003	0.0052	< 0.01
		4/2/2008	8.01	---	---	< 0.025	0.0277	< 0.002	0.137	< 0.002	36.3	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	6.70	0.0102	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		6/18/2008	8.13	116	---	< 0.025	0.0261	< 0.002	0.137	< 0.002	35.3	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	6.81	< 0.004	< 0.008	< 0.01	< 0.003	0.0055	< 0.01
		8/20/2008	7.91	117	---	< 0.025	0.0251	< 0.002	0.128	< 0.002	33.1	< 0.006	< 0.006	< 0.010	< 0.06	< 0.0075	6.49	< 0.004	< 0.008	< 0.01	< 0.003	0.0053	< 0.01
		9/16/2008	7.91	114	---	< 0.025	0.0272	< 0.002	0.146	< 0.002	34.5	< 0.006	< 0.006	0.027	< 0.06	< 0.0075	6.41	< 0.004	< 0.008	< 0.01	< 0.003	0.0052	< 0.01
376-2005-04	Shallow Alluvial Water	10/4/2007	7.74	624	19.40	< 0.025	0.143	< 0.002	0.117	< 0.0002	165	< 0.006	0.008	0.00211	< 0.06	< 0.003	40.5	1.89	0.0337	< 0.01	< 0.003	< 0.005	< 0.01
		11/27/2007	8.1	398	3.0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
		1/9/2008	8.07	368	1.97	< 0.025	0.0804	< 0.002	0.088	< 0.0002	119	< 0.006	0.008	0.00574	< 0.06	< 0.003	27.2	0.0206	0.038	< 0.01	< 0.003	< 0.005	< 0.01
		2/20/2008	---	378	< 0.08	< 0.025	0.0831	< 0.002	0.092	< 0.002	117	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	26.5	0.0248	0.0289	< 0.01	< 0.003	< 0.005	< 0.01
		4/2/2008	7.88	392	---	< 0.025	0.072	< 0.002	0.08	< 0.002	117	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	24.6	0.0131	0.0136	< 0.01	< 0.003	< 0.005	< 0.01
		6/18/2008	8.13	412	---	< 0.025	0.0638	< 0.002	0.082	< 0.002	120	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	26.1	0.0048	0.012	< 0.01	< 0.003	< 0.005	< 0.01
		8/20/2008	7.87	473	---	< 0.025	0.0758	< 0.002	0.07	< 0.002	124	< 0.006	< 0.006	< 0.010	< 0.06	< 0.0075	29	< 0.004	0.0101	< 0.01	< 0.003	< 0.005	< 0.01
		9/16/2008	7.99	385	---	< 0.025	0.069	< 0.002	0.091	< 0.002	114	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	24.3	0.008	0.0151	< 0.01	< 0.003	< 0.005	0.0101
376-2005-05	Shallow Alluvial Water	10/6/2007	7.51	1230	19.30	< 0.025	0.0404	< 0.002	0.053	< 0.0002	332	< 0.006	< 0.006	0.00358	< 0.06	< 0.003	84.6	0.348	0.0192	< 0.01	< 0.003	< 0.005	< 0.01
		11/27/2007	7.8	1140	26.5	< 0.025	0.0406	< 0.002	< 0.04	< 0.0002	288	< 0.006	< 0.006	0.00154	< 0.06	< 0.003	69.7	< 0.004	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		1/9/2008	7.41	768	0.09	< 0.025	0.0333	< 0.002	< 0.04	< 0.0002	241	< 0.006	< 0.006	0.00329	< 0.06	< 0.003	66.7	< 0.004	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		2/20/2008	7.61	1020	< 0.08	< 0.025	0.0382	< 0.002	< 0.04	< 0.0002	299	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	75.9	< 0.004	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		4/2/2008	7.2	1010	---	< 0.025	0.0385	< 0.002	< 0.04	< 0.0002	296	< 0.006	< 0.006	0.015	< 0.06	< 0.0075	69.6	0.02	< 0.008	< 0.01	< 0.003	< 0.005	0.0981
		5/13/2008	7.64	931	---	< 0.025	0.0508	< 0.002	< 0.04	< 0.0002	284	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	69.3	0.253	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		6/18/2008	7.95	976	---	< 0.025	0.0429	< 0.002	< 0.04	< 0.0002	286	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	70.3	0.004	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		8/20/2008	7.28	721	---	< 0.025	0.0397	< 0.002	< 0.04	< 0.0002	188	< 0.006	< 0.006	< 0.010	< 0.06	< 0.0075	53.5	0.0545	< 0.008	< 0.01	< 0.003	< 0.005	0.0106
		9/16/2008	7.39	505	---	< 0.025	0.0319	< 0.002	< 0.04	< 0.0002	133	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	36	0.0121	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
LBT1-BF1	Surface expression of shallow alluvial water	10/4/2007	7.71	594	< 0.08	< 0.025	0.0686	< 0.002	< 0.04	< 0.0002	152	< 0.006	< 0.006	0.0023	< 0.06	< 0.003	47.8	0.0348	0.0235	< 0.01	< 0.003	< 0.005	< 0.01
		11/27/2007	7.74	646	< 0.08	< 0.025	0.0756	< 0.002	< 0.04	< 0.0002	165	< 0.006	< 0.006	0.0027	< 0.06	< 0.003	51.1	< 0.004	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		1/9/2008</td																					

TABLE 3-4
SURFACE WATER DATA, TRIBUTARY 1

FREEPOR-TMCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Sample Type	Sample Date	pH	Hardness	Al (Total)	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se (Total)	V	Zn
2410	Surface expression of shallow alluvial water	10/5/2007	7.89	348	< 0.08	< 0.025	0.0705	< 0.002	< 0.04	< 0.0002	113	< 0.006	< 0.006	0.00184	< 0.06	< 0.003	23.5	0.0325	0.0217	< 0.01	< 0.003	< 0.005	< 0.01
		11/29/2007	7.82	431	0.21	< 0.025	0.0887	< 0.002	< 0.04	< 0.0002	124	< 0.006	< 0.006	0.00456	0.094	< 0.003	25.9	0.144	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		1/10/2008	7.7	280	< 0.08	< 0.025	0.0513	< 0.002	< 0.04	< 0.0002	96.5	< 0.006	< 0.006	0.00159	< 0.06	< 0.003	20.0	0.0205	0.0177	< 0.01	< 0.003	< 0.005	< 0.01
		2/19/2008	7.55	390	< 0.08	< 0.025	0.0630	< 0.002	< 0.04	< 0.002	123	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	24.4	0.017	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		4/1/2008	8.01	436	---	< 0.025	0.0805	< 0.002	0.044	< 0.002	133	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	27.3	0.0206	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		5/13/2008	8.0	519	---	< 0.025	0.0899	< 0.002	< 0.04	< 0.002	157	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	42.2	0.256	< 0.008	< 0.01	0.00348	< 0.005	< 0.01
		8/26/2008	8.1	368	---	< 0.025	0.0713	< 0.002	< 0.04	< 0.002	114	< 0.006	< 0.006	< 0.01	< 0.06	< 0.0075	22.5	0.178	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
		9/23/2008	8.13	317	---	< 0.025	0.0735	< 0.002	< 0.04	< 0.002	94.6	< 0.006	< 0.006	0.013	< 0.06	< 0.0075	20.8	0.336	< 0.008	< 0.01	< 0.003	< 0.005	< 0.01
ERA-36	Surface water	9/9/1995	---	400	0.03	0.121	0.116	---	0.029	< 0.003	---	< 0.01	---	0.017	< 0.10	< 0.040	---	0.0138	0.0202	< 0.01	< 0.04	< 0.005	< 0.01

Notes:

1. Data are from the Sitewide Abatement program (Golder 2008c, 2010, 2016).
2. Laboratory results are presented in milligrams per liter (mg/L) dissolved unless indicated (e.g., Al and Se are total recoverable concentrations).
3. **Bold** data are > pre-FS chronic criteria, if available in Table 3-1.
4. **Bold** and *italicized* data are > pre-FS RAC acute criteria, if available in Table 3-1.
5. Selenium and aluminum criteria (latter for pH 6.5 to 9) data are compared to are based on total recoverable concentrations, but only dissolved are available; all are below detection limit, so assumed to be below pre-FS RAC.
6. Cadmium cannot be compared to criteria when detection limit was below decision criteria in Table 3-1 (≤ 0.002).
7. Hardness was assumed to be 400 mg/L for ERA-36, based on LIU Ecological Risk Assessment (ERA) assumption (i.e., sample called ERA-34 in LIU ERA but is ERA-36 in the sitewide ecological remedial investigation).

Acronyms and Abbreviations:

--- = not analyzed
< = not detected. Detection limit shown.
NMAC = New Mexico Administrative Code
pre-FS RAC = pre-feasibility study Remedial Action Criteria

References:

Golder Associates, Inc. (Golder.) 2008c. Chino Mines Company. Site Wide Stage 1 Abatement, Final Investigation Report. July 18.
Golder. 2010. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoran Chino Mines Company. December.
Golder. 2016. Site-Wide Stage 1 Abatement Plan. Revised Final Site Investigation Report. March.

Acute and Chronic Calculations for Hardness-Dependent New Mexico Water Quality Criteria Calculations Lampbright Investigation Unit (20.6.4 NMAC)			
COPCs	m_A	b_A	Conversion factor (CF)
Acute			
Aluminum (Al)	1.3695	1.8308	1
Cadmium (Cd)	0.9789	-3.866	1.136672-[$\ln(\text{hardness})/0.041838$)]
Chromium (Cr) III	0.819	3.7256	0.316
Copper (Cu)	0.9422	-1.7	0.96
Lead (Pb)	1.273	-1.46	1.46203-[$\ln(\text{hardness})/0.145712$)]
Manganese (Mn)	0.3331	6.4676	1
Nickel (Ni)	0.846	2.255	0.998
Zinc (Zn)	0.9094	0.9095	0.978
Chronic			
Aluminum (Al)	1.3695	0.9161	1
Cadmium (Cd)	0.7977	-3.909	1.101672-[$\ln(\text{hardness})/0.041838$)]
Chromium (Cr) III	0.819	0.6848	0.86
Copper (Cu)	0.8545	-1.702	0.96
Lead (Pb)	1.273	-4.705	1.46203-[$\ln(\text{hardness})/0.145712$)]
Manganese (Mn)	0.3331	5.8743	1
Nickel (Ni)	0.846	0.0584	0.997
Zinc (Zn)	0.9094	0.6235	0.986

Criteria (µg/L) = $\exp(m_A [\ln(\text{hardness})] + b_A)(\text{CF})$

TABLE 3-5
SURFACE WATER DATA, TRIBUTARY 2

**FREEPOR-TMCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT**

Location ID	Sample Date	Field Parameter: pH	Al	Al (Total)	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Na	Se (Total)	V	Zn	Hardness
Surface Water Data - 1999																								
September 1999																								
ERA 35	9/30/1999	--	0.0378	<0.034	<0.136	0.0924	--	0.0253	0.0052	636	<0.01	--	0.0302	0.0185	--	183	0.226	<0.01	0.0169	--	<0.04	<0.005	0.517	400
ERA 36	9/30/1999	--	<0.03	<0.033	<0.121	0.116	--	0.029	<0.003	182	<0.01	--	0.017	<0.01	<0.04	31.2	0.0138	<0.0202	<0.01	--	<0.04	<0.005	<0.01	400
Shallow Alluvial Water																								
April 2008																								
LBT-12	4/24/2008	4.2	76.1	--	<0.0250	0.0362	0.0366	0.096	0.32	560	<0.0060	0.633	0.401	0.31	<0.0075	438	49.8	<0.0080	1.56	48.4	0.009	<0.0050	82.4	400
LBT-13	4/24/2008	7.99	<0.0800	--	<0.0250	0.0329	<0.0020	0.046	<0.0020	396	<0.0060	<0.0060	<0.0100	<0.0600	<0.0075	191	0.6	<0.0080	<0.0100	38.3	<0.0030	<0.0050	0.131	400
LBT-07	4/23/2008	7.08	<0.0800	--	<0.0250	0.0261	<0.0020	<0.0400	0.003	465	<0.0060	0.0119	0.021	<0.0600	<0.0075	136	2.48	<0.0080	<0.0100	27.9	<0.0030	<0.0050	0.252	400
LBT-08	4/23/2008	7.86	0.081	--	<0.0250	0.0278	<0.0020	0.055	<0.0020	651	<0.0060	<0.0060	0.023	<0.0600	<0.0075	279	0.218	<0.0080	<0.0100	50.6	<0.0030	<0.0050	0.0129	400
LBT-11	4/23/2008	6.3	0.196	--	<0.0250	0.0288	<0.0020	0.057	0.038	232	<0.0060	0.918	0.247	0.239	0.111	110	19.5	<0.0080	0.181	19.4	<0.0030	<0.0050	11	400
LBT-09	4/23/2008	7.69	<0.0800	--	<0.0250	0.0318	<0.0020	0.05	<0.0020	389	<0.0060	<0.0060	<0.0100	<0.0600	<0.0075	122	0.0145	<0.0080	<0.0100	38.2	<0.0030	<0.0050	<0.0100	400
LBT-10	4/23/2008	8.1	<0.0800	--	<0.0250	0.0425	<0.0020	0.064	<0.0020	271	<0.0060	<0.0060	0.011	<0.0600	<0.0075	93.9	0.037	0.015	<0.0100	39.4	0.0042	<0.0050	<0.0100	400
July 2008																								
LBT-12	7/23/2008	7.87	<0.08	--	<0.025	0.0587	<0.002	<0.04	0.0042	423	<0.006	<0.006	<0.01	<0.06	<0.0075	206	0.986	<0.008	<0.01	16	<0.003	<0.005	0.2	400
LBT-16	7/23/2008	7.66	<0.08	--	<0.025	0.116	<0.002	<0.04	<0.002	496	<0.006	<0.006	<0.01	<0.06	<0.0075	153	0.0951	<0.008	<0.01	16.3	<0.003	<0.005	<0.01	400
LBT-13	7/23/2008	7.41	<0.08	--	<0.025	0.0759	<0.002	<0.04	<0.002	439	<0.006	<0.006	<0.01	<0.06	<0.0075	75.1	0.327	<0.008	<0.01	9.27	<0.003	<0.005	0.02	400
LBT-07	7/22/2008	7.44	<0.08	--	<0.025	0.0985	<0.002	<0.04	<0.002	324	<0.006	<0.006	0.012	<0.06	<0.0075	73.5	0.456	<0.008	<0.01	13	<0.003	<0.005	0.07	400
LBT-08	7/22/2008	7.98	0.102	--	<0.025	0.0926	<0.002	<0.04	<0.002	301	<0.006	<0.006	0.011	<0.06	<0.0075	68.6	0.359	<0.008	<0.01	13	<0.003	<0.005	0.05	400
LBT-11	7/22/2008	7.74	<0.08	--	<0.025	0.0844	<0.002	<0.04	<0.0028	264	<0.006	0.0273	0.026	<0.06	0.0244	62.1	0.887	<0.008	0.011	12.7	<0.003	<0.005	0.51	400
LBT-09	7/22/2008	7.19	<0.08	--	<0.025	0.0786	<0.002	<0.04	<0.002	429	<0.006	<0.006	<0.01	<0.06	<0.0075	99.4	0.236	<0.008	<0.01	12.1	<0.003	<0.005	0.02	400
LBT-15	7/22/2008	8.05	<0.08	--	<0.025	0.0874	<0.002	<0.04	<0.002	224	<0.006	<0.006	<0.01	<0.06	<0.0075	44.4	0.0905	<0.008	<0.01	8.35	<0.003	<0.005	<0.01	400
LBT-10	7/21/2008	7.58	<0.08	--	<0.025	0.115	<0.002	<0.04	<0.002	434	<0.006	<0.006	<0.01	<0.06	<0.0075	133	0.107	<0.008	<0.01	10.5	<0.003	<0.005	<0.01	400
LBT-14	7/21/2008	8.12	<0.08	--	<0.025	0.11	<0.002	<0.04	<0.002	432	<0.006	<0.006	<0.01	<0.06	<0.0075	130	0.0349	0.008	<0.01	12.8	<0.003	<0.005	<0.01	400
May 2009																								
LBT-16	DRY	---	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	400	
LBT-11	5/6/2009	7	--	--	--	--	--	--	--	152	--	--	0.0053	<0.060	--	45.9	2.3	--	--	16.8	--	--	2.33	400
LBT-10	DRY	---	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	400	
September 2009																								
LBT-17	9/21/2009	7.3	--	--	--	--	--	--	--	407	--	--	0.0045	<0.06	--	95.6	0.0436	--	--	28.5	--	--	<0.01	400
LBT-16	9/21/2009	7.67	--	--	--																			

TABLE 3-5
SURFACE WATER DATA, TRIBUTARY 2

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Notes:

1. Data from the 1990s are from the Remedial Investigation Background Report (Chino 1995).
2. Data since 2008 are from DP-376 - Post-Correct Action Monitoring Report (Golder 2010), except the two Ecological Risk Assessment (ERA) samples, which are from the Ecological Remedial Investigation (Arcadis 2001), after cleanup.
3. Laboratory (non-field) results are present in milligrams per liter (mg/L) dissolved unless indicated (e.g., Se is total recoverable; only two locations had data available for Al total recoverable concentrations, thus, dissolved also shown and compared to total criteria).
4. **Bold** data are > pre-FS chronic criteria, if available in Table 3-1.
5. **Bold** and *italicized* data are > pre-FS RAC acute criteria, if available in Table 3-1.
6. Selenium and aluminum criteria (latter for pH 6.5 to 9) are based on total recoverable concentrations, but only dissolved are available; all are below detection limit, so assumed to be below pre-FS RAC.
7. pH < 6.5 is also bolded to identify when aluminum acute and chronic criteria not adjusted for hardness, of 0.75 and 0.087 mg/L, respectively, are applied. Most locations do not have total aluminum, thus, criteria were applied to dissolved for those.

Acronyms and Abbreviations:

--- = not analyzed
< = not detected. Detection limit shown.
NMAC = New Mexico Administrative Code
pre-FS RAC = pre-feasibility study Remedial Action Criteria

References:

Arcadis. 2001. Revised Phase II RI Report for the Ecological IU., Prepared for Chino Mines Company, Hurley, New Mexico. August.
Freeport-McMoRan Chino Mines Company (Chino). 1995. Administrative Order on Consent Investigation Area, Remedial Investigation Background Report, Chino Mine Investigation Area. Prepared for New Mexico Environmental Department. October.
Golder. 2010. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoRan Chino Mines Company. December.

Acute and Chronic Calculations for Hardness-Dependent (20.6.4 NMAC) New Mexico Water Quality Criteria Calculations Lampbright Investigation Unit			
COPCs	m_A	b_A	Conversion factor (CF)
Acute			
Aluminum (Al)	1.3695	1.8308	1
Cadmium (Cd)	0.9789	-3.866	<i>1.136672-[ln hardness]/(0.041838)]</i>
Chromium (Cr) III	0.819	3.7256	0.316
Copper (Cu)	0.9422	-1.7	0.96
Lead (Pb)	1.273	-1.46	<i>1.46203-[ln hardness]/(0.145712)]</i>
Manganese (Mn)	0.3331	6.4676	1
Nickel (Ni)	0.846	2.255	0.998
Zinc (Zn)	0.9094	0.9095	0.978
Chronic			
Aluminum (Al)	1.3695	0.9161	1
Cadmium (Cd)	0.7977	-3.909	<i>1.101672-[ln hardness]/(0.041838)]</i>
Chromium (Cr) III	0.819	0.6848	0.86
Copper (Cu)	0.8545	-1.702	0.96
Lead (Pb)	1.273	-4.705	<i>1.46203-[ln hardness]/(0.145712)]</i>
Manganese (Mn)	0.3331	5.8743	1
Nickel (Ni)	0.846	0.0584	0.997
Zinc (Zn)	0.9094	0.6235	0.986
Criteria ($\mu\text{g/L}$) = $\exp(m_A[\ln(\text{hardness})] + b_A(\text{CF}))$			

TABLE 3-6
DOWNSTREAM SURFACE WATER DATA, LAMPBRIGHT DRAW

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Sample Date	Field Parameter: pH	Al	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se (Total)	V	Zn	Calculated or Assumed Hardness
Early 1990s																						
LBS2	12/20/91	7.8	--	--	--	--	--	<0.0007	--	--	--	--	<0.02	--	--	--	--	--	--	<0.005	400	
LBS2	02/13/92	7.9	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	--	--	--	--	--	400	
LBS2	03/03/92	7.5	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	--	<0.004	--	--	--	400	
LBS2	04/02/92	7.8	--	--	--	--	--	<0.0007	--	--	--	--	<0.02	--	--	--	--	--	--	--	400	
LBS2	05/26/92	7.8	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	--	<0.004	--	--	<0.005	400	
LBS2	08/20/92	--	--	--	--	--	--	--	--	<0.003	--	<0.004	--	<0.02	--	--	--	--	--	<0.005	400	
LBS2	08/24/92	8.7	--	--	--	--	--	--	--	<0.003	--	--	<0.02	--	--	--	--	--	--	<0.005	400	
LBS2	07/13/93	6.5	--	--	--	--	--	<0.05	--	<0.05	--	<0.05	--	<0.05	--	--	--	--	--	<0.005	400	
LBS2	08/30/93	6.7	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	--	--	400	
LBS2	12/06/94	7.4	--	--	--	--	--	<0.04	--	--	--	--	<0.05	--	--	<0.05	--	--	--	--	400	
LBS2	07/24/91	6.6	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	<0.005	400		
LBS2	07/25/91	6.6	--	--	--	--	--	<0.0007	--	--	--	--	<0.02	--	--	--	--	--	--	--	400	
LBS2	08/02/91	6.6	--	--	--	--	--	--	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	<0.005	400		
LBS2	08/05/91	6.7	--	--	--	--	--	--	--	<0.003	--	--	<0.02	--	--	--	--	--	<0.005	400		
LBS2	12/20/91	7.7	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	--	--	--	<0.005	400		
LBS2	01/29/92	8	--	--	--	--	--	<0.0007	--	<0.003	--	<0.004	<0.002	<0.02	--	<0.001	--	<0.004	--	<0.005	400	
LBS2	02/14/92	7.8	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	--	--	400	
LBS2	04/03/92	7.3	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	--	--	--	--	--	400	
LBS2	05/21/92	6.9	--	--	--	--	--	--	--	<0.0007	--	--	<0.02	--	--	--	--	--	--	--	400	
LBS2	05/26/92	7.9	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	<0.005	400		
LBS2	06/23/93	7.3	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.02	--	--	<0.004	--	--	--	--	400	
LBS2	08/30/93	6.6	--	--	--	--	--	<0.0007	--	<0.003	--	--	<0.002	<0.02	--	<0.001	--	<0.004	--	--	400	
LBS2	12/06/94	7.5	--	--	--	--	--	<0.04	--	<0.05	--	--	<0.05	--	--	<0.05	--	--	<0.05	400		
October/November 2007 Post-Spill																						
LBT-02	10/25/2007	--	<0.080	<0.025	--	--	--	<0.002	96.7	<0.006	<0.006	<0.010	<0.060	<0.0075	18.9	0.05	--	<0.010	--	--	<0.010	319
LBT-04	11/7/2007	6.7	<0.080	<0.025	--	--	--	<0.002	103	<0.006	<0.006	<0.010	<0.060	<0.0075	23	0.02	--	<0.010	--	--	<0.010	352
LBT-05	11/7/2007	6.73	<0.080	<0.025	--	--	--	<0.002	97.1	<0.006	<0.006	<0.010	<0.060	<0.0075	21	0.01	--	<0.010	--	--	<0.010	329
April 2008																						
LBT-05	4/23/2008	7.25	<0.0800	<0.0250	0.0771	<0.0020	<0.0400	<0.0020	135	<0.0060	<0.0060	<0.0100	<0.0600	<0.0075	28.4	<0.0040	<0.0080	<0.0100	<0.0030	<0.0050	<0.0100	400
July 2008																						
LBT-02	7/21/2008	7.46	<0.08	<0.025	0.137	<0.002	<0.04	<0.002	246	<0.006	<0.006	<0.01	<0.06	<0.0075	55.4	0.0343	<0.008	<0.01	<0.003	<0.005	<0.01	400
LBT-04	7/21/2008	6.99	<0.08	<0.025	0.133	<0.002	<0.04	<0.002	167	<0.006	<0.006	<0.01	<0.06	<0.0075	34.6	0.0372	<0.008	<0.01	<0.003	<0.005	<0.01	400
LBT-05	7/21/2008	6.4	<0.08	<0.025	0.108	<0.002	<0.04	<0.002	151	<0.006	<0.006	<0.01	<0.06	<0.0075	32.6	0.235	<0.008	<0.01	<0.003	<0.005	<0.01	400
May 2009																						
LBT-05	5/5/2009	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
September 2009																						
LBT-05	9/16/2009	7.45	--	--	--	--	--	--	118	--	--	0.0042	<0.06	--	26	0.0153	--	--	--	--	<0.01	400
September 2010																						
LBT-05	9/22/2010	7.35	--	--	--	--	--	--	123	--	--	<0.00100	<0									

TABLE 3-6
DOWNSTREAM SURFACE WATER DATA, LAMPBRIGHT DRAW

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Notes:

1. Data from the 1990s are from the Remedial Investigation Background Report (Chino 1995) before remediation of spill in 2007, and had some copper exceedances.
2. Data since 2008 are from DP-376 - Post-Correct Action Monitoring Report (Golder 2010), and exceedances were removed during remediation.
3. Laboratory (non-field) results are in milligrams per liter (mg/L) dissolved unless indicated (e.g., Se is total recoverable; no data were available for Al total recoverable concentrations).
3. **Bold** data are > pre-FS RAC chronic criteria, assuming 400 milligrams per kilogram (mg/kg) hardness, and if available in Table 3-1.
4. **Bold** and *italicized* data are > pre-FS RAC acute criteria, assuming 400 mg/L hardness, if criteria available in Table 3-1.
5. pH < 6.5 is also bolded to identify when aluminum acute and chronic criteria not adjusted for hardness of 0.75 and 0.067, respectively, are applied.

Acronyms and Abbreviations:

--- = not analyzed

< = not detected. Detection limit shown.

pre-FS RAC = pre-feasibility study Remedial Action Criteria

References:

Freeport-McMoRan Chino Mines Company (Chino). 1995. Administrative Order on Consent Investigation Area, Remedial Investigation Background Report, Chino Mine Investigation Area. Prepared for New Mexico Environmental Department. October.

Golder. 2010. Post Corrective Action Monitoring Report: Discharge of PLS to Tributary 2, Lampbright Draw New Mexico. Submitted to Freeport-McMoRan Chino Mines Company. December.

Acute and Chronic Calculations for Hardness-Dependent New Mexico Water Quality Criteria Calculations Lampbright Investigation Unit			
COPCs	m_A	b_A	Conversion factor (CF)
Acute			
Aluminum (Al)	1.3695	1.8308	1
Cadmium (Cd)	0.9789	-3.866	$1.136672 - [(\ln \text{hardness}) / (0.041838)]$
Chromium (Cr) III	0.819	3.7256	0.316
Copper (Cu)	0.9422	-1.7	0.96
Lead (Pb)	1.273	-1.46	$1.46203 - [(\ln \text{hardness}) / (0.145712)]$
Manganese (Mn)	0.3331	6.4676	1
Nickel (Ni)	0.846	2.255	0.998
Zinc (Zn)	0.9094	0.9095	0.978
Chronic			
Aluminum (Al)	1.3695	0.9161	1
Cadmium (Cd)	0.7977	-3.909	$1.101672 - [(\ln \text{hardness}) / (0.041838)]$
Chromium (Cr) III	0.819	0.6848	0.86
Copper (Cu)	0.8545	-1.702	0.96
Lead (Pb)	1.273	-4.705	$1.46203 - [(\ln \text{hardness}) / (0.145712)]$
Manganese (Mn)	0.3331	5.8743	1
Nickel (Ni)	0.846	0.0584	0.997
Zinc (Zn)	0.9094	0.6235	0.986
Criteria (µg/L) = $\exp(m_A \ln(\text{hardness}) + b_A) \times \text{CF}$			

TABLE 3-7
SHALLOW ALLUVIAL WATER COPCS, TRIBUTARY 1
COMPARED TO NMWQC AND CHIRICAHUA LEOPARD FROG TOXICITY THRESHOLDS, ADAPTED FROM ERA
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location	Date	COPC (µg/L)					mg/L	Hardness-Adjusted Acute NMWQC Pre-FS RAC [1]					Hardness-Adjusted Chronic NMWQC [1]				
		AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)		AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)	AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)
Frog Criteria for > 400 mg/L	Leopard Frog NOEC (1a)	--	53.7	9.6	--	217	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog LOEC (1b)	--	311	22.3	--	--	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM NOEC (1c)	--	111	29.1	--	275	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM LOEC (1d)	--	311	128	--	--	400	--	--	--	--	--	--	--	--	--	--
LB7S	10/4/2007	3,610	<0.2	2.1	<3	<10	149	5906	2.6	20	99	230	2366	1.0	13	4	174
	11/27/2007	4,450	<0.2	11.6	<3	<10	126	4694	2.2	17	83	197	1881	0.9	11	3	150
	1/9/2008	556	<0.2	3.9	<3	<10	94	3143	1.7	13	281	564	1259	2.0	29	11	428
	4/2/2008	--	<2	<10	<7.5	<10	--	--	6.5	50	281	564	--	2.0	29	11	428
	6/18/2008	--	<2	<10	<7.5	<10	116	4192	2.1	15	76	183	1679	0.8	10	3	139
	8/20/2008	--	<2	<10	<7.5	<10	117	4241	2.1	16	77	185	1699	0.8	10	3	140
	9/16/2008	--	<2	27	<7.5	<10	114	4093	2.0	15	74	180	1640	0.8	10	3	137
376-05-04	10/4/2007	19,400	<0.2	2.1	<3	<10	624	10071	6.5	50	281	564	4035	2.0	29	11	428
	11/27/2007	3,000	--	--	--	--	398	10071	6.5	49	279	562	4035	2.0	29	11	426
	1/9/2008	1,970	<0.2	5.7	<3	<10	368	10071	6.1	46	258	523	4035	1.9	27	10	396
	2/20/2008	< 0.08	<2	<10	<7.5	<10	378	10071	6.2	47	265	536	4035	1.9	28	10	406
	4/2/2008	--	<2	<10	<7.5	<10	392	10071	6.4	49	275	554	4035	2.0	29	11	420
	6/18/2008	--	<2	<10	<7.5	<10	412	10071	6.5	50	281	564	4035	2.0	29	11	428
	8/20/2008	--	<2	<10	<7.5	<10	473	10071	6.5	50	281	564	4035	2.0	29	11	428
376-05-05	9/16/2008	--	<2	<10	<7.5	10.1	385	10071	6.3	48	270	545	4035	2.0	28	11	413
	10/6/2007	19,300	0.2	3.6	<3	<10	1,230	10071	6.5	50	281	564	4035	2.0	29	11	428
	11/27/2007	26,500	<0.2	1.5	<3	<10	1,140	10071	6.5	50	281	564	4035	2.0	29	11	428
	1/9/2008	87	<0.2	3.3	<3	<10	768	10071	6.5	50	281	564	4035	2.0	29	11	428
	2/20/2008	< 0.08	<2	<10	<7.5	<10	1,020	10071	6.5	50	281	564	4035	2.0	29	11	428
	4/2/2008	--	<2	15	<7.5	98	1,010	10071	6.5	50	281	564	4035	2.0	29	11	428
	5/13/2008	--	<2	<10	<7.5	<10	931	10071	6.5	50	281	564	4035	2.0	29	11	428
LBT1-BF1	6/18/2008	--	<2	<10	<7.5	<10	976	10071	6.5	50	281	564	4035	2.0	29	11	428
	8/20/2008	--	<2	<10	<7.5	10.6	721	10071	6.5	50	281	564	4035	2.0	29	11	428
	9/16/2008	--	<2	<10	<7.5	<10	505	10071	6.5	50	281	564	4035	2.0	29	11	428
	10/4/2007	< 0.08	<0.2	2.3	<3	<10	594	10071	6.5	50	281	564	4035	2.0	29	11	428
	11/27/2007	< 0.08	<0.2	2.7	<3	<10	646	10071	6.5	50	281	564	4035	2.0	29	11	428
	1/9/2008	< 0.08	<0.2	2.7	<3	<10	353	10071	5.8	44	247	504	4035	1.9	26	10	382
	2/20/2008	< 0.08	<2	<10	<7.5	<10	556	10071	6.5	50	281	564	4035	2.0	29	11	428
2408	4/1/2008	--	<2	<10	<7.5	<10	609	10071	6.5	50	281	564	4035	2.0	29	11	428
	8/20/2008	--	<2	<10	<7.5	<10	381	10071	6.3	47	267	540	4035	2.0	28	10	409
	9/16/2008	--	<2	36	<7.5	<10	320	10071	5.3	40	223	461	4035	1.7	24	9	349
	10/5/2007	< 0.08	<0.2	2.4	<3	<10	591	10071	6.5	50	281	564	4035	2.0	29	11	428
	11/27/2007	162	<0.2	3.3	<3	<10	691	10071	6.5	50	281	564	4035	2.0	29	11	428
	1/9/2008	< 0.08	<0.2	3.2	<3	<10	346	10071	5.7	43	242	495	4035	1.8	26	9	375
	2/20/2008	< 0.08	<2	11	<7.5	17	514	10071	6.5	50	281	564	4035	2.0	29	11	428
2409	4/1/2008	--	<2	10	<7.5	11	602	10071	6.5	50	281	564	4035	2.0	29	11	428
	8/20/2008	--	<2	<10	<7.5	<10	359	10071	5.9	45	251	512	4035	1.9	27	10	387
	9/16/2008	--	<2	<10	<7.5	<10	285	10071	4.8	36	198	415	4035	1.6	22	8	314
	10/5/2007	< 0.08	<0.2	4.9	<3	<10	545	10071	6.5	50	281	564	4035	2.0	29	11	428
	11/27/2007	729	<0.2	15	<3	<10	643	10071	6.5	50	281	564	4035	2.0	29	11	428

TABLE 3-7
SHALLOW ALLUVIAL WATER COPCS, TRIBUTARY 1
COMPARED TO NMWQC AND CHIRICAHUA LEOPARD FROG TOXICITY THRESHOLDS, ADAPTED FROM ERA
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location	Date	COPC (µg/L)					mg/L	Hardness-Adjusted Acute NMWQC Pre-FS RAC [1]					Hardness-Adjusted Chronic NMWQC [1]				
		Al (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)		Al (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)	Al (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)
Frog Criteria for > 400 mg/L	Leopard Frog NOEC (1a)	--	53.7	9.6	--	217	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog LOEC (1b)	--	311	22.3	--	--	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM NOEC (1c)	--	111	29.1	--	275	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM LOEC (1d)	--	311	128	--	--	400	--	--	--	--	--	--	--	--	--	--
LB6	10/5/2007	< 0.08	<0.2	2.5	<3	<10	180	7651	3.1	23	122	273	3065	1.1	15	5	207
	1/9/2008	356	<0.2	3.3	<3	<10	134	5107	2.4	18	89	209	2046	0.9	12	3	158
	2/19/2008	< 0.08	<2	<10	<7.5	<10	189	8179	3.3	24	128	285	3277	1.2	15	5	216
	4/1/2008	--	<2	<10	<7.5	<10	186	8002	3.2	24	126	281	3206	1.1	15	5	213
	5/13/2008	--	<2	<10	<7.5	<10	186	8002	3.2	24	126	281	3206	1.1	15	5	213
	6/18/2008	--	<2	<10	<7.5	<10	180	7651	3.1	23	122	273	3065	1.1	15	5	207
	8/27/2008	--	<2	<10	<7.5	<10	160	6511	2.8	21	107	245	2609	1.0	13	4	186
	9/22/2008	--	<2	<10	<7.5	<10	128	4797	2.3	17	84	200	1922	0.9	11	3	152
	ERA-36 ^a	9/9/1995	--	<3	17	<40	<10	400	--	6.5	50	281	564	4035	2.0	29	11

Footnotes:

^aERA-34 is the station name for the sediment sample but is ERA-36 when sampled for surface water for the sitewide ecological remedial investigation (called by its sediment label, ERA-34, in surface water table in LIU Ecological Risk Assessment [ERA]).

(1)Calculated with equation 1 (acute) or 2 (chronic) of New Mexico Administrative Code (NMAC) 20.6.4.900(l), Effective February 8, 2023.

(1a)Highest no-effect concentration observed in Little and Calfee 2008, adjusted for hardness of 400 milligrams per liter (mg/L) reported in LIU ERA.

(1b)Lowest effect concentration observed in Little and Calfee 2008, adjusted for hardness of 400 mg/L reported in ERA.

(1c)Geometric mean of No Observed Effect Concentration (NOEC) concentrations for all endpoints observed Little and Calfee 2008, adjusted for hardness of 400 mg/L in LIU ERA.

(1d)Geometric mean of Lowest Observed Effect Concentration (LOEC) concentrations for all endpoints observed in Little and Calfee 2008, adjusted for hardness at 400 micrograms per liter (µg/L) in LIU ERA.

Notes:

1. Light gray shaded cells present decision criteria for comparison after hardness adjustments; bolded if exceeded. White (i.e., unshaded) cells present actual sample data.

2. No studies were available to develop a Leopard frog NOEC or LOEC for lead; an amphibian toxicity reference value is 20,000 µg/L (Harfenist et al. 1989, Schafer and Associates 1999a,b), much higher than observed.

3. *Italicized* data exceeded a Chiricahua Leopard Frog NOEC.

4. **Bold** data exceeded a Chiricahua Leopard Frog LOEC.

5. Data highlighted yellow exceeded NMWQC chronic aquatic life criteria, but not Pre-FS RAC.

6. Data highlighted orange exceeded NMWQC acute aquatic life criteria, (is Pre-FS RAC for this ephemeral stream).

7. No hardness data provided for 2007/2008 sitewide abatement program data (those with assumed 400 mg/L hardness).

8. pH falls between 6.5 and 9; thus, aluminum is hardness adjusted.

9. New Mexico Water Quality Criteria (NMWQC) = Pre-FS RAC.

Acronyms and Abbreviations:

-- = Not available

< = Not detected; detection limit shown

COPCs = constituent of potential concern

D = dissolved

pre-FS RAC = pre-feasibility study Remedial Action Criteria

T = total

References:

Harfenist, A., T. Power, K.L. Clark, and D.B. Peakall. 1989. A review and evaluation of the amphibian toxicological literature. Can. Widl. Serv. Tech. Rep. Ser. No. 61, Ottawa. 222 p.

Little, E.E. and R.D Calfee. 2008. Toxicity of Herbicides, Pesticides, and Metals to the Threatened Chiricahua Leopard Frog (*Rana chiricahuensis*). USGS, Columbia Environmental Research Center. Prepared for USFWS and New Mexico Fish and Game. July.

Schafer and Associates. 1999a. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 1: ERA Workplan. CMC Agreement No. C59938.

Schafer and Associates. 1999b. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 2: ERA Sampling and Analysis Data Needs. CMC Agreement No. C59938.

Acute and Chronic Calculations for Hardness-Dependent New Mexico Water Quality Criteria Calculations Lampbright Investigation Unit			
COPCs	m _A	b _A	Conversion factor (CF)
Acute			
Aluminum (Al)	1.3695	1.8308	1
Cadmium (Cd)	0.9789	-3.866	1.136672-[(ln hardness)(0.041838)]
Chromium (Cr) III	0.819	3.7256	0.316
Copper (Cu)	0.9422	-1.7	0.96
Lead (Pb)	1.273	-1.46	1.46203-[(ln hardness)(0.145712)]
Manganese (Mn)	0.3331	6.4676	1
Nickel (Ni)	0.846	2.255	0.998
Zinc (Zn)	0.9094	0.9095	0.978
Chronic			
Aluminum (Al)	1.3695	0.9161	1
Cadmium (Cd)	0.7977	-3.909	1.101672-[(ln hardness)(0.041838)]
Chromium (Cr) III	0.819	0.6848	0.86
Copper (Cu)	0.8545	-1.702	0.96
Lead (Pb)	1.273	-4.705	1.46203-[(ln hardness)(0.145712)]
Manganese (Mn)	0.3331	5.8743	1
Nickel (Ni)	0.846	0.0584	0.997
Zinc (Zn)	0.9094	0.6235	0.986

TABLE 3-7
SHALLOW ALLUVIAL WATER COPCS, TRIBUTARY 1
COMPARED TO NMWQC AND CHIRICAHUA LEOPARD FROG TOXICITY THRESHOLDS, ADAPTED FROM ERA
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location	Date	COPC (µg/L)					mg/L	Hardness-Adjusted Acute NMWQC Pre-FS RAC [1]					Hardness-Adjusted Chronic NMWQC [1]				
		AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)		AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)	AI (T)	Cd (D)	Cu (D)	Pb (D)	Zn (D)
Frog Criteria for > 400 mg/L	Leopard Frog NOEC (1a)	--	53.7	9.6	--	217	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog LOEC (1b)	--	311	22.3	--	--	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM NOEC (1c)	--	111	29.1	--	275	400	--	--	--	--	--	--	--	--	--	--
	Leopard Frog GM LOEC (1d)	--	311	128	--	--	400	--	--	--	--	--	--	--	--	--	--
Criteria (µg/L) = $\exp(m_A [\ln(\text{hardness})] + b_A)(\text{CF})$																	

TABLE 3-8
SHALLOW ALLUVIAL AND SURFACE WATER COPCS, TRIBUTARY 2
COMPARED TO NMWQC AND CHIRICAHUA LEOPARD FROG TOXICITY THRESHOLDS, ADAPTED FROM ERA,
STARTING IN JULY 2008
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location	Date	COPC (µg/L)					mg/L
		AI	Cd	Cu	Pb	Zn	
Shallow Alluvial Water							
Criteria for ≥ 400 mg/L hardness sites (LBT-07 to LBT-17, ERA-36)	Acute NMWQC pre-FS RAC (1)	10071	6.54	49.6	281	564	400
	Chronic NMWQC pre-FS RAC (1)	4035	2.03	29.3	10.9	428	400
	Leopard Frog NOEC (1a)	--	53.7	9.6	--	217	400
	Leopard Frog LOEC (1b)	--	311	22.3	--	--	400
	Leopard Frog GM NOEC (1c)	--	111	29.1	--	275	400
	Leopard Frog GM LOEC (1d)	--	311	128	--	N/A	400
LBT-07	7/22/2008	<80	<2	12	<7.5	70	400
LBT-08	7/22/2008	100	<2	11	<7.5	50	400
LBT-09	7/22/2008	<80	<2	<10	<7.5	20	400
LBT-10	7/21/2008	<80	<2	<10	<7.5	<10	400
	9/17/2009	--	--	6.9	--	<10	400
	9/23/2010	--	--	9.4	--	<10	400
LBT-11	7/22/2008	<80	2.8	26	24	510	400
	5/6/2009	--	--	5.3	--	2330	400
	9/17/2009	--	--	10.7	--	610	400
	9/21/2010	--	--	2.7	--	1090	400
LBT-12	7/23/2008	<80	4.2	<10	<7.5	200	400
LBT-13	7/23/2008	<80	<2	<10	<7.5	20	400
LBT-14	7/21/2008	<80	<2	<10	<7.5	<10	400
LBT-15	7/22/2008	<80	<2	<10	<7.5	<10	400
LBT-16	7/23/2008	--	<2	<10	<7.5	<10	400
	9/21/2009	--	--	3.6	--	<10	400
	9/24/2010	--	--	4.5	--	<10	400
LBT-17	9/21/2009	--	--	4.5	--	<10	400
	9/21/2010	--	--	2.9	--	<10	400
ERA-36	9/9/1995	--	<3	17	<40	<10	400
Rainfall Pools							
Trib2A-SW Criteria	Acute NMWQC (1)	10071	5.91	44.76	251	512	--
	Chronic NMWQC (1)	4035	1.95	26.7	10	387	--
	Leopard Frog NOEC (1a)	--	49	8.72	--	196	--
	Leopard Frog LOEC (1b)	--	286	20.4	--	N/A	--
	Leopard Frog GM NOEC (1c)	--	102	9.12	--	250	--
	Leopard Frog GM LOEC (1d)	--	286	40	--	N/A	--
Trib2A-SW	9/23/2010	<17.2	0.038	5.2	<0.019	2.5	359
38+20-SW Criteria	Acute NMWQC (1)	3143	1.69	19.92	101.56	234.15	--
	Chronic NMWQC (1)	1259	0.71	12.81	3.96	177.35	--
	Leopard Frog NOEC (1a)	--	26	4.18	--	89.8	--
	Leopard Frog LOEC (1b)	--	148	9.77	--	--	--
	Leopard Frog GM NOEC (1c)	--	53	12.7	--	114	--
	Leopard Frog GM LOEC (1d)	--	148	55.8	--	--	--
38+20-SW	9/23/2010	<17.2	<0.036	8.9	<0.020	0.99	152
130+00-SW Criteria	Acute NMWQC (1)	10071	3.94	29.67	159.3	343.96	--
	Chronic NMWQC (1)	4035	1.41	18.38	6.21	260.52	--
	Leopard Frog NOEC (1a)	--	35	6	--	132	--
	Leopard Frog LOEC (1b)	--	205	14	--	--	--
	Leopard Frog GM NOEC (1c)	--	73	18.3	--	168	--
	Leopard Frog GM LOEC (1d)	--	205	80	--	--	--
130+00-SW	9/23/2010	<17.2	<0.037	9.4	<0.021	4.2	232
65+40-SW Criteria	Acute NMWQC (1)	10071	3.5	30.75	165.82	356.07	--
	Chronic NMWQC (1)	4035	0.85	18.99	6.46	269.69	--
	Leopard Frog NOEC (1a)	--	36	6.21	--	137	--
	Leopard Frog LOEC (1b)	--	211	14.5	--	--	--
	Leopard Frog GM NOEC (1c)	--	76	18.9	--	174	--
	Leopard Frog GM LOEC (1d)	--	211	83	--	--	--
65+40-SW	9/23/2010	0.0189	<0.038	9.1	0.053	1.6	241

TABLE 3-8
SHALLOW ALLUVIAL AND SURFACE WATER COPCS, TRIBUTARY 2
COMPARED TO NMWQC AND CHIRICAHUA LEOPARD FROG TOXICITY THRESHOLDS, ADAPTED FROM ERA,
STARTING IN JULY 2008
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Footnotes:

(1)Calculated with equation 1 (acute) or 2 (chronic) of New Mexico Administrative Code (NMAC) 20.6.4.900(l), Effective February 8, 2023.
 (1a) Highest no-effect concentration observed in Little and Calfee 2008, adjusted for hardness reported in Ecological Risk Assessment (ERA).
 (1b)Lowest effect concentration observed in Little and Calfee 2008, adjusted for hardness reported in ERA.
 (1c)Geometric mean of No Observed Effect Concentration (NOEC) concentrations for all endpoints observed Little and Calfee 2008, adjusted for hardness.
 (1d)Geometric mean of Lowest Observed Effect Concentration (LOEC) concentrations for all endpoints observed in Little and Calfee 2008.

Notes:

1. Light gray shaded cells present decision criteria for comparison after hardness adjustments (same hardness for all but rainfall pools). White (i.e. unshaded) cells present actual sample data.
2. No studies were available to develop a Leopard frog NOEC or LOEC for lead; an amphibian toxicity reference value is 20,000 micrograms per liter ($\mu\text{g}/\text{L}$) (Harfenist et al. 1989; Schafer and Associates 1999a,b), much higher than observed.
3. *Italicized* data exceeded a Chiricahua Leopard Frog NOEC.
4. **Bold** data exceeded a Chiricahua Leopard Frog LOEC.
5. Data highlighted yellow exceeded NMWQC chronic aquatic life criteria (is pre-FS RAC for this stream).
6. Data highlighted orange exceeded NMWQC acute aquatic life criteria.
7. No hardness data provided for 2007/2008 sitewide abatement program data (those with 400 milligrams per liter [mg/L] hardness). Hardness was estimated based on available data or calculations using calcium and magnesium data (400 mg/L is calculated).
8. New Mexico Water Quality Criteria (NMWQC) = Pre-FS RAC.

Acronyms and Abbreviations:

-- = Not available

< = Not detected; detection limit shown

COPC = constituent of potential concern

N/A = Not applicable

pre-FS RAC = pre-feasibility study Remedial Action Criteria

References:

Harfenist, A., T. Power, K.L. Clark, and D.B. Peakall. 1989. A review and evaluation of the amphibian toxicological literature. Can. Widl. Serv. Tech. Rep. Ser. No. 61, Ottawa. 222 p.
 Little, E.E. and R.D Calfee. 2008. Toxicity of Herbicides, Pesticides, and Metals to the Threatened Chiricahua Leopard Frog (*Rana chiricahuensis*). USGS, Columbia Environmental Research Center. Prepared for USFWS and New Mexico Fish and Game. July.
 Schafer and Associates. 1999a. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 1: ERA Workplan. CMC Agreement No. C59938.
 Schafer and Associates. 1999b. Chino Administrative Order of Consent - Sitewide Ecological Risk Assessment Technical Memorandum No. 2: ERA Sampling and Analysis Data Needs. CMC Agreement No. C599.

Acute and Chronic Calculations for Hardness-Dependent New Mexico Water Quality Criteria Calculations Lampbright Investigation Unit			
COPCs	m_A	b_A	Conversion factor (CF)
Acute			
Aluminum (Al)	1.3695	1.8308	1
Cadmium (Cd)	0.9789	-3.866	$1.136672 - [(\ln \text{hardness})(0.041838)]$
Chromium (Cr) III	0.819	3.7256	0.316
Copper (Cu)	0.9422	-1.7	0.96
Lead (Pb)	1.273	-1.46	$1.46203 - [(\ln \text{hardness})(0.145712)]$
Manganese (Mn)	0.3331	6.4676	1
Nickel (Ni)	0.846	2.255	0.998
Zinc (Zn)	0.9094	0.9095	0.978
Chronic			
Aluminum (Al)	1.3695	0.9161	1
Cadmium (Cd)	0.7977	-3.909	$1.101672 - [(\ln \text{hardness})(0.041838)]$
Chromium (Cr) III	0.819	0.6848	0.86
Copper (Cu)	0.8545	-1.702	0.96
Lead (Pb)	1.273	-4.705	$1.46203 - [(\ln \text{hardness})(0.145712)]$
Manganese (Mn)	0.3331	5.8743	1
Nickel (Ni)	0.846	0.0584	0.997
Zinc (Zn)	0.9094	0.6235	0.986
Criteria ($\mu\text{g}/\text{L}$) = $\exp(m_A \ln(\text{hardness}) + b_A)(\text{CF})$			

TABLE 3-9
SEDIMENT DATA, TRIBUTARY 1

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Date	AI	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se	V	Zn	pH
TEC							0.99		43.4		31.6		35.8				22.7			121	
PEC							4.98		111		149		128				48.6			459	
Mid to Late 1990s																					
2214	5/1995	19,500	2.51	184	0.87	2.1	<0.2	7,320	12.5	22.4	721	23,400	22.6	8,900	1,050	10.4	12.7	0.5	25.1	208	4.13
2215	5/1995	--	--	--	--	--	--	--	13.5	260	--	--	--	--	--	--	--	--	--	4.98	
2216	5/1995	14100	2.41	143	0.86	1.2	<0.2	3330	8.57	9.85	138	15400	14.5	3800	426	1.92	8.1	0.3	20.1	72.5	6.05
2218	5/1995	--	--	--	--	--	--	--	6.24	37.8	--	--	--	--	--	--	--	--	--	7.04	
2219	5/1995	--	--	--	--	--	--	--	6.96	58.4	--	--	--	--	--	--	--	--	--	7.85	
2220	5/1995	5,750	1.41	111	0.4	1.2	<0.2	7,990	4.91	5.33	32.9	9,660	14.6	2,260	507	<0.6	<2.1	0.1	16.5	45.6	7.55
2221	5/1995	5,110	1.54	52.6	0.3	<1.2	<0.2	2,990	4.17	6.13	30	10,500	12.6	2,780	484	<0.6	2.2	<0.1	17.3	50	8.12
2222	5/1995	--	--	--	--	--	--	--	8.1	30.2	--	--	--	--	--	--	--	--	--	7.7	
2223	5/1995	--	--	--	--	--	--	--	7.24	52.1	--	--	--	--	--	--	--	--	--	8.03	
2224	5/1995	8,190	1.05	81.1	0.33	1.4	<0.2	3,160	6.77	7.03	46.2	12,300	10.1	2,850	449	<0.6	3.3	<0.1	22.6	59.6	8.04
ERA-34	9/9/1999	8,210	1	135	--	1.2	0.5	2,670	6	8	57	11,700	28	--	509	--	5	0.16	16	65	--
2009																					
2408	5/5/2009	--	<20	--	--	--	--	--	61	10	50	--	19	--	--	<10	<10	--	78	78	--
2409	5/5/2009	--	<20	--	--	--	--	--	86	11	68	--	18	--	--	<10	<10	--	81	78	--
2410	5/6/2009	--	<20	--	--	--	--	--	79	14	72	--	22	--	--	<10	<10	--	73	120	--
376-2005-04	5/5/2009	--	<20	--	--	--	--	--	86	18	296	--	25	--	--	<10	10	--	76	137	--
376-2005-05	5/6/2009	--	<20	--	--	--	--	--	41	10	99	--	27	--	--	<10	<10	--	74	102	--
376-96-04	5/6/2009	--	<20	--	--	--	--	--	59	14	76	--	24	--	--	<10	<10	--	85	108	--
LBT1-BF1	5/5/2009	--	<20	--	--	--	--	--	55	13	147	--	37	--	--	<10	<10	--	83	103	--
2010																					
1-1	12/9/2010	--	2.6	101	--	--	0.27	9900	12.5	8.39	51.5	19900	10.7	7000	531	0.6	10.2	0.14	37.9	58	8.1
1-2	12/9/2010	--	2.7	106	--	--	0.35	7700	9	8.87	44	21000	11	6200	584	0.5	8.3	0.11	34.9	81	7.9

Notes:

1. Results are presented in milligrams per kilogram (mg/kg).
2. Results exclude subsurface samples.
3. *Italicized* data are greater than the threshold effect concentration (TEC).
4. **Bold** data are greater than probable effects concentration (PEC).
5. The three ecological risk assessment (ERA) sample results were averaged.
7. < = Not detected at method detection limit, which is shown.
8. -- = Not available

TABLE 3-10
SEDIMENT DATA, TRIBUTARY 2

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Date	AI	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se	V	Zn	pH
TEC							0.99		43.4		31.6		35.8				22.7			121	
PEC							4.98		111		149		128				48.6			459	
Mid 1990s																					
2201	5/1995	--	--	--	--	--	--	--	11.2	129	--	--	--	--	--	--	--	--	--	8.05	
2202	5/1995	12000	4.72	137	0.79	2.11	<0.21	7,630	8.32	11.7	183	21600	21.2	2930	440	1.19	13.7	0.2	17.9	118	7.98
2203	5/1995	--	--	--	--	--	--	--	13.6	46.9	--	--	--	--	--	--	--	--	--	7.91	
2206	5/1995	9440	4.6	88.5	0.59	<1.2	<0.2	3,040	4.96	12.9	164	14500	21.7	1590	348	5.74	8.35	0.2	9.22	89.8	7.32
2207	5/1995	--	--	--	--	--	--	--	8.9	75.2	--	--	--	--	--	--	--	--	--	7.73	
2211	5/1995	7,900	4.27	82.8	0.62	1.6	0.28	4,150	7.01	11	125	19,900	18.6	2,600	514	2.41	11.8	0.2	17	112	7.83
2204	5/1995	22600	4.76	342	0.89	1.43	0.93	11,200	17.3	10.7	253	22600	55	4180	729	0.63	15.2	1	24.6	228	7.46
2205	5/1995	--	--	--	--	--	--	--	6.41	200	--	--	--	--	--	--	--	--	--	4.14	
2208	5/1995	12000	6.09	91.3	0.47	<1.3	1.77	5,350	6.03	6.75	133	18500	171	4420	560	<0.64	11.1	1.7	14.7	427	7.4
2209	5/1995	10,100	2.26	108	0.81	4.5	<0.2	43,800	4.88	4.56	36	14,200	11.9	3,370	191	<0.6	5.9	1	9.67	31	8.09
2210	5/1995	--	--	--	--	--	--	--	8.1	48.5	--	--	--	--	--	--	--	--	--	7.98	
2212	5/1995	--	--	--	--	--	--	--	8.14	51.1	--	--	--	--	--	--	--	--	--	7.8	
2213	5/1995	--	--	--	--	--	--	--	--	13.2	78.9	--	--	--	--	--	--	--	--	8.05	
2228	5/1995	--	--	--	--	--	--	--	--	10.8	107	--	--	--	--	--	--	--	--	7.82	
2229	5/1995	5,670	4.23	68.2	0.64	2.2	<0.2	3,230	6.38	11.2	113	17,100	29	1,620	469	0.73	9.4	0.1	13.2	104	7.78
2231	5/1995	9,150	8.33	116	0.69	1.7	1.28	15,300	11.8	12.6	122	17,300	19.2	2,700	636	<0.6	12.7	0.1	16.8	156	7.85
ERA-30	9/9/1999	8,710	2.9	111	--	1.1	0.6	9,450	8	9	102	16,067	39	--	511	2	10	--	14	91	7.53
April 2008																					
T2S7	4/28/2008	8,100	4.89	194	0.945	<4.0	0.51	20,500	7.22	24.9	234	24,100	17.2	2,520	1,420	1.04	17.9	0.312	14.8	185	7.31
T2S8	4/28/2008	10,300	18.5	121	1.03	<4.0	0.69	25,500	12.6	21.1	359	22,300	26	3,310	846	1.89	19.4	0.426	23.3	260	7.43
T2S9	4/28/2008	10,700	4.14	124	0.889	<4.0	0.6	10,200	11.2	14.6	168	23,200	32	3,420	656	1.75	15.6	0.301	23.8	260	7.3
T2S10	4/23/2008	8,860	5.43	115	0.871	<4.0	1.51	10,800	11	15.1	207	20,300	62.5	3,120	566	1.91	15.9	0.442	23	400	7.29
T2S11	4/23/2008	11,600	5.99	149	1.2	<4.0	0.83	18,700	24.8	14.5	201	29,200	24.2	3,410	754	1.52	21.7	0.339	40.7	295	7.43
T2S12	4/23/2008	8,910	10.9	142	0.876	<4.0	0.82	11,100	14.8	12.9	166	23,500	31.1	2,900	629	1.31	18.5	0.342	29.7	291	7.59
T2S6	4/23/2008	9,550	6.13	134	0.959	<4.0	0.67	8,720	17	11.7	189	26,200	76.6	2,890	610	1.86	17.2	0.319	37.7	281	7.23
T2S5	4/23/2008	9,230	5.07	121	0.878	<4.0	0.32	7,960	12.4	10.4	207	22,500	59.5	2,680	564	2.22	13.3	0.265	27.1	181	6.9
T2S4	4/23/2008	8,140	3.96	102	0.663	<4.0	<0.20	17,100	9.09	8.78	98.2	21,300	27.2	3,110	497	2.63	11.7	0.213	22.9	105	7.37
T2S3	4/23/2008	13,300	4.6	159	0.834	<4.0	0.43	14,100	20.7	8.18	97.2	18,600	27.2	3,690	917	2.64	16	0.361	27.1	110	7.25
T2S2	4/23/2008	12,000	1.64	547	0.536	<4.0	0.24	9,420	7.99	11.4	118	15,900	12.8	5,420	1,270	3.45	9.04	<0.200	23.6	98.1	6.99
T2S1	4/23/2008	8,460	2.39	69.5	0.599	<4.0	<0.20	4,500	8.6	8.86	125	20,700	20.4	4,240	509	2.48	10.5	<0.200	23.4	118	7.6
July 2008																					
T2S7	7/23/2008	6,270	5.38	136	0.669	<4.0	0.36	10,500	7.9	9.12	56.1	17,400	10.3	2,250	770	1.2	20.6	0.34	14.2	110	7.31
T2S8	7/23/2008	5,380	3.35	73.6	0.519	<4.0	0.36	8,870	7.7	7.67	71.7	11,700	8.2	1,590	456	1.57	17.6	<0.200	12.1	95.6	7.25
T2S9	7/23/2008	8,070	3.21	98.9	0.797	<4.0	0.65	18,000	9.2	9.27	143	19,000	11.4	2,360	460	1.73	13.7	0.231	18.3	150	7.13
T2S10	7/22/2008	6,670	3.86	68	0.765	<4.0	0.52	6,560	9.3	8.53	199	16,200	11.2	1,680	337	1.46	45.3	0.299	18.5	177	7.15
T2S11	7/22/2008	7,690	3.05	89	0.926	<4.0	0.46	6,750	15.5	7.78	94	16,300	11.8	1,830</td							

TABLE 3-10
SEDIMENT DATA, TRIBUTARY 2

FREEPOR-T-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Date	AI	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	Se	V	Zn	pH
TEC							0.99		43.4		31.6		35.8				22.7			121	
PEC							4.98		111		149		128				48.6			459	
May 2009																					
T2S7	5/5/2009	--	--	--	--	--	--	33,200	--	--	72.6	16,600	--	2,700	910	--	--	--	--	108	7.74
T2S10	5/5/2009	--	--	--	--	--	--	7,120	--	--	126	17,800	--	2,260	561	--	--	--	--	202	7.34
T2S3	5/5/2009	--	--	--	--	--	--	14,300	--	--	76.1	19,100	--	2,850	529	--	--	--	--	128	7.72
T2S1	5/6/2009	--	--	--	--	--	--	6,930	--	--	79	19,500	--	3,960	588	--	--	--	--	116	8.04
September 2009																					
T2S7	9/21/2009	--	--	--	--	--	--	13,600	--	--	50.5	14,600	--	2,690	1,120	--	--	--	--	138	7.54
T2S10	9/17/2009	--	--	--	--	--	--	9,110	--	--	107	13,300	--	1,900	520	--	--	--	--	171	7.19
T2S3	9/17/2009	--	--	--	--	--	--	6,000	--	--	70.4	17,000	--	2,680	510	--	--	--	--	112	7.63
T2S1	9/16/2009	--	--	--	--	--	--	4,550	--	--	52.1	14,600	--	3,100	412	--	--	--	--	88.9	7.95
September 2010																					
T2S7	9/21/2010	--	--	--	--	--	--	8,260	--	--	37.4	18,900	--	2,450	603	--	--	--	--	126	7.55
T2S10	9/21/2010	--	--	--	--	--	--	6,010	--	--	84.8	12,500	--	1,920	525	--	--	--	--	210	6.76
T2S3	9/21/2010	--	--	--	--	--	--	6,370	--	--	90.2	15,500	--	2,890	361	--	--	--	--	107	7.53
T2S1	9/21/2010	--	--	--	--	--	--	11,300	--	--	63.5	17,000	--	5,370	656	--	--	--	--	92.9	8.01
September 2010 at Rainfall Pools																					
TRIB-2A	9/23/2010	9570	3.2	141	0.66	0.81	0.17	4,520	9.1	11.7	38.4	19,200	17	3,460	545	4.2	9.1	<0.5	23.4	84	7.72
38+20	9/23/2010	14100	5.7	190	0.87	2.1	0.49	13,100	16.1	9.2	71.5	19,700	23.4	3,110	623	1.8	13.2	<0.59	25.3	136	7.91
65+40	9/23/2010	18500	6.6	239	1.1	2.3	0.52	16,100	21.6	10.7	92.3	23,100	28.8	3,960	716	2.4	16.3	<0.5	31	162	7.66
130+00	9/23/2010	10700	3.3	112	0.62	0.81	0.36	7,250	10.4	8.3	77.9	22,800	19.1	4,560	529	4.9	9.7	<0.5	31.3	124	8.34

Notes:

1. Results are presented in milligrams per kilogram (mg/kg).
2. Results exclude subsurface samples.
3. *Italicized* data are greater than the threshold effect concentration (TEC).
4. **Bold** data are greater than probable effects concentration (PEC).
5. Quality control samples (duplicates) are not included because only original data are being used for the Feasibility Study.
7. < = Not detected at method detection limit, which is shown.
8. -- = Not available

TABLE 3-11
SEDIMENT DATA, DOWNSTREAM OF TRIBUTARY 1 AND TRIBUTARY 2

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Location ID	Date	Co	Cu	pH
1995				
2225	5/1995	5.97	44.5	8.23
2226	5/1995	5.66	39.1	8.1
2227	5/1995	3.74	12.4	7.42

Notes:

1. Results are presented in milligrams per kilogram (mg/kg).
2. Results exclude subsurface samples.
3. *Italicized* data are greater than the threshold effect concentration (TEC).
4. **Bold** data are greater than probable effects concentration (PEC) (i.e., none).
5. Only the constituents listed were sampled.

TABLE 3-12
SEDIMENT COPCs COMPARED TO CRITERIA, AS SHOWN IN ERA

FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample Location	Type	Tributary	Sample Date	Cadmium TEC=0.99 PEC = 4.98	Chromium TEC=43.4 PEC=111	Copper TEC=31.6 PEC=149	Lead TEC=35.8 PEC = 128	Nickel TEC=22.7 PEC=48.6	Zinc TEC=121 PEC=459
2214	Site	1	1995	<0.2	12.5	721	22.6	12.7	208
2215	Site	1	1995	---	---	260	---	---	---
2216	Site	1	1995	<0.2	8.57	138	14.5	8.1	72.5
2218	Site	1	1995	---	---	37.8	---	---	---
2219	Site	1	1995	---	---	58.4	---	---	---
2220	Site	1	1995	<0.2	4.91	32.9	14.6	<2.1	45.6
2221	Site	1	1995	<0.2	4.17	30	12.6	2.2	50
2222	Site	1	1995	---	---	30.2	---	---	---
2223	Site	1	1995	---	---	52.1	---	---	---
2224	Site	1	1995	<0.2	6.77	46.2	10.1	3.3	59.6
ERA-34-1	Site	1	9/9/1999	0.52	6.1	59.7	23.3	7.6	71.4
ERA-34-2	Site	1	9/9/1999	0.57	5.9	57.4	30.2	5	64.3
ERA-34-3	Site	1	9/9/1999	0.5	<5.1	54.1	30.6	3.8	58.8
2408	Site	1	5/5/2009	---	61	50	19	<10	78
2409	Site	1	5/5/2009	---	86	68	18	<10	78
2410	Site	1	5/6/2009	---	79	72	22	<10	120
376-2005-04	Site	1	5/5/2009	---	86	296	25	<10	137
376-2005-05	Site	1	5/6/2009	---	41	99	27	<10	102
376-96-04	Site	1	5/6/2009	---	59	76	24	<10	108
LBT1-BF1	Site	1	5/5/2009	---	55	147	37	<10	103
1-1	Site	1	12/9/10	0.27	12.5	51.5	10.7	10.2	58
1-2	Site	1	12/9/10	0.35	9	44	11	8.3	81
2201	Site	2A	1995	---	---	129	---	---	---
2202	Site	2A	1995	<0.2	8.32	183	21.2	13.7	118
2203	Site	2A	1995	---	---	46.9	---	---	---
2206	Site	2A	1995	<0.2	4.96	164	21.7	8.35	89.8
2207	Site	2A	1995	---	---	75.2	---	---	---
2211	Site	2A	1995	0.28	7.01	125	18.6	11.8	112
TRIB 2A	Site	2A	9/23/2010	0.17	9.1	38.4	17	9.1	84
130+00	Site	2	9/23/2010	0.36	10.4	77.9	19.1	9.7	124
38+20	Site	2	9/23/2010	0.49	16.1	71.5	23.4	13.2	136
65+40	Site	2	9/23/2010	0.52	21.6	92.3	28.8	16.3	162

TABLE 3-12
SEDIMENT COPCs COMPARED TO CRITERIA, AS SHOWN IN ERA

FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample Location	Type	Tributary	Sample Date	Cadmium TEC=0.99 PEC = 4.98	Chromium TEC=43.4 PEC=111	Copper TEC=31.6 PEC=149	Lead TEC=35.8 PEC = 128	Nickel TEC=22.7 PEC=48.6	Zinc TEC=121 PEC=459
T2S1	Site	2	7/21/2008	0.32	6.5	94.1	8.1	21.4	80
	Site	2	9/16/2009	---	---	52.1	---	---	88.9
	Site	2	9/21/2010	---	---	63.5	---	---	92.9
T2S10	Site	2	7/22/2008	0.52	9.3	199	11.2	45.3	177
	Site	2	9/17/2009	---	---	107	---	---	171
	Site	2	9/21/2010	---	---	84.8	---	---	210
T2S11	Site	2	7/22/2008	0.46	15.5	94	11.8	19.4	151
T2S12	Site	2	7/22/2008	0.41	13	126	10.4	38.6	138
T2S2	Site	2	7/21/2008	0.29	5.2	99	7.6	15.6	88.8
T2S3	Site	2	7/21/2008	0.43	7	103	9	34.1	111
	Site	2	9/17/2009	---	---	70.4	---	---	112
	Site	2	9/21/2010	---	---	90.2	---	---	107
T2S4	Site	2	7/22/2008	0.54	7.8	91.9	12.3	44.7	168
T2S5	Site	2	7/22/2008	0.35	7.3	123	8.9	26.7	121
T2S6	Site	2	7/22/2008	0.59	12.6	140	11.5	51	168
T2S7	Site	2	7/23/2008	0.36	7.9	56.1	10.3	20.6	110
	Site	2	9/21/2009	---	---	50.5	---	---	138
	Site	2	9/21/2010	---	---	37.4	---	---	126
T2S8	Site	2	7/23/2008	0.36	7.7	71.7	8.2	17.6	95.6
T2S9	Site	2	7/23/2008	0.65	9.2	143	11.4	13.7	150

Notes:

1. Results are presented in milligrams per kilogram (mg/kg).
2. Quality control samples (duplicates) are not included because only original data are being used for the Feasibility Study.
3. *Italicized* data are greater than the threshold effect concentration (TEC).
4. **Bold** data are greater than probable effects concentration (PEC) (i.e., none).
5. --- = No data for this constituent at this location.
6. These data are duplicated from the Lampbright Inestigation Unit Ecological Risk Assessment, which excluded sediment data in April 2008 and May 2009 (shown in Tables 3-9 and 3-10).

TABLE 3-13
LIU SEDIMENT LEACHING PROCEDURE DATA COMPARED TO
SURFACE WATER QUALITY CRITERIA, TRIBUTARY 1

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sediment Sample ID (inches below ground surface)	Sample Date	Metal Analysis			
		Cadmium	Copper	Lead	Zinc
		µg/L	µg/L	µg/L	µg/L
Lowest Water Quality Benchmark		0.70	8.5	2.4	115
1-1 (0-0.5)	12/9/2010	<0.5	3.4	0.4	8
1-1 (1-1.5)	12/9/2010	<0.5	3.8	1.4	6
1-1 (2-2.5)	12/9/2010	<0.5	4	1.3	11
1-2 (0-0.5)	12/9/2010	<0.5	4.9	0.3	0.3
1-2 (1.5-2)	12/9/2010	<0.5	6.1	0.2	3

Notes:

1. Results are presented in micrograms per liter (µg/L) and based on lowest hardness of 94 mg/L for Tributary 1.
2. Data are from Golder (2016) or Formation (2018). See Table 3-16 for other analytes.
3. < = Analyte not detected above Method Detection Limit and displayed as less than the Practical Quantification Limit (PQL).
4. The number shown in parentheses beside the parameter name (e.g., "Aluminum (1312)") is the U.S. Environmental Protection Agency-specified laboratory extraction method
5. USEPA 1312 was the method used for the synthetic precipitation leaching procedure.

Reference:

Formation Environmental (Formation). 2018. Ecological Risk Assessment for Lampbright Investigation Unit Chino Mine Investigation Area, Grant County, New Mexico. Prepared for New Mexico Environment Department. (Section 5, General Risk Assessment Uncertainties, updated 2019).
Golder Associates, Inc. (Golder). 2016. Site-Wide Stage 1 Abatement Plan. Revised Final Site Investigation Report. March.

TABLE 3-14
SCREENING OF SEDIMENT TO GROUNDWATER PATHWAY FOR METALS WITH DAF > 1

FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample ID	Sample Date	Total Metals Analysis											
		As	Ba	Cd	Co	Cu	Fe	Pb	Mn	Mo	Ni	Se	Zn
		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
NMED RISK-BASED SSL-DAF 1 ^{1a}	0.0250	135	0.47	0.27	27.8	348	--	131	2.0	24.2	0.511	371	
NMED RISK-BASED SSL-DAF 20 ^{1b}	0.499	2,700	9.39	5.40	556	6,960	--	2,630	39.8	485	10.2	7410	
NMGW/MCL-based SSL-DAF 1 ^{1c}	0.292	82	0.376	--	46	--	13.5	--	--	--	--	--	
NMGW/MCL-BASED SSL-DAF 20 ^{1d}	5.83	1,650	7.52	--	915	--	270	--	--	--	--	--	
NMED FINAL Sediment Screening Level (Cw) ^{1e}	5.83	2,700	9.39	5.40	915	6,960	270	2,630	39.8	485	10.2	7410	
Background ^f	4.8	---	1.0	21.5	327	58,200	---	---	---	---	---	---	---
2214	1995	2.5	184.0	<0.2	22.4	721	23400	23	1050	10.4	12.7	0.5	208
2215	1995	--	--	---	13.5	260	--	---	--	--	---	--	--
2216	1995	2.4	143.0	<0.2	9.9	138	15400	15	426	1.9	8.1	0.3	73
2218	1995	--	--	---	6.2	38	--	---	--	--	---	--	--
2219	1995	--	--	---	7.0	58	--	---	--	--	---	--	--
2220	1995	1.4	111.0	<0.2	5.3	33	9660	15	507	<0.6	<2.1	0.1	46
2221	1995	1.5	52.6	<0.2	6.1	30	10500	13	484	<0.6	2.2	<0.1	50
2222	1995	--	--	---	8.1	30	--	---	--	--	---	--	--
2223	1995	--	--	---	7.2	52	--	---	--	--	---	--	--
2224	1995	1.1	81.1	<0.2	7.0	46	12300	10	449	<0.6	3.3	<0.1	60
ERA-34	9/9/99	1.47	135	0.5	7.7	57	11700	19	509	5.5	5.5	0.2	65
2408	5/5/09	<20	--	---	6.8	50	--	18	171	<10	<10	--	<0.64
2409	5/5/09	<20	--	---	4.6	68	--	22	12	<10	<10	--	<0.6
2410	5/6/09	<20	--	---	8.1	72	--	25	--	<10	<10	--	--
376-2005-04	5/5/09	<20	--	---	18.0	296	--	27	--	<10	<10	--	137
376-2005-05	5/6/09	<20	--	---	10.0	99	--	24	--	<10	<10	--	102
376-96-04	5/6/09	<20	--	---	13.0	76	--	37	--	<10	<10	--	103
LBT1-BF1	5/5/09	<20	--	---	13.0	147	--	11	--	<10	<10	--	103
1-1	12/9/10	2.6	101	0.27	8.4	52	19900	11	531	0.6	10.2	0.14	58
1-2	12/9/10	2.7	106	0.35	8.9	44	21000	---	584	7700	8.3	0.11	81
2201	1995	--	--	---	11.2	129	--	21	--	--	---	--	--
2202	1995	4.72	137	<0.2	11.7	183	21600	---	440	1.19	13.7	0.2	118
2203	1995	--	--	---	13.6	47	--	22	--	--	---	--	--
2206	1995	4.6	88.5	<0.2	12.9	164	14500	---	348	5.74	8.4	0.2	90
2207	1995	--	--	---	8.9	75	--	19	--	--	---	--	--
2211	1995	4.27	82.8	0.28	11.0	125	19900	17	514	2.41	11.8	0.2	112
TRIB 2A	9/23/10	3.2	141	0.17	11.7	38	19200	19	545	4.2	9.1	<0.5	84
130+00	9/23/10	3.3	112	0.36	8.3	78	22800	23	529	4.9	9.7	<0.5	124
38+20	9/23/10	3.3	112	0.49	9.2	72	22800	8	623	4.9	13.2	<0.5	136
65+40	9/23/10	6.6	239	0.52	10.7	92	23100	---	716	2.4	16.3	<0.5	162
T2S1	7/21/08	2.12	65.5	0.32	7.7	94	14600	---	457	1.95	21.4	<0.200	80
	9/16/09	--	--	---	---	52	14600	11	412	--	---	--	89
	9/21/10	--	--	---	---	64	17000	---	656	--	---	--	93
T2S10	7/22/08	3.86	68	0.52	8.5	199	16200	---	337	1.46	45.3	0.299	177
	9/17/09	--	--	---	---	107	13300	12	520	--	---	--	171
	9/21/10	--	--	---	---	85	12500	10	525	--	---	--	210
T2S11	7/22/08	3.05	89	0.46	7.8	94	16300	8	405	1.39	19.4	<0.200	151
T2S12	7/22/08	3.56	62.4	0.41	7.7	126	19300	9	405	1.22	38.6	0.333	138
T2S2	7/21/08	2.1	213	0.29	8.6	99	12300	---	547	1.39	15.6	<0.200	89

TABLE 3-14
SCREENING OF SEDIMENT TO GROUNDWATER PATHWAY FOR METALS WITH DAF > 1

FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
 LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample ID	Sample Date	Total Metals Analysis											
		As	Ba	Cd	Co	Cu	Fe	Pb	Mn	Mo	Ni	Se	Zn
		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
NMED RISK-BASED SSL-DAF 1 ^{1a}	0.0250	135	0.47	0.27	27.8	348	--	131	2.0	24.2	0.511	371	
NMED RISK-BASED SSL-DAF 20 ^{1b}	0.499	2,700	9.39	5.40	556	6,960	--	2,630	39.8	485	10.2	7410	
NMGW/MCL-based SSL-DAF 1 ^{1c}	0.292	82	0.376	--	46	--	13.5	--	--	--	--	--	
NMGW/MCL-BASED SSL-DAF 20 ^{1d}	5.83	1,650	7.52	--	915	--	270	--	--	--	--	--	
NMED FINAL Sediment Screening Level (Cw) ^{1e}	5.83	2,700	9.39	5.40	915	6,960	270	2,630	39.8	485	10.2	7410	
Background ^f	4.8	---	1.0	21.5	327	58,200	---	---	---	---	---	---	---
T2S3	7/21/08	3.15	54.4	0.43	8.3	103	16800	---	430	1.39	34.1	<0.200	111
	9/17/09	--	--	---	---	70	17000	12	510	--	---	--	112
	9/21/10	--	--	---	---	90	15500	9	361	--	---	--	107
T2S4	7/22/08	3.8	121	0.54	8.1	92	22700	12	411	1.85	44.7	0.22	168
T2S5	7/22/08	5.8	54.8	0.35	7.0	123	17500	10	425	1.42	26.7	0.284	121
T2S6	7/22/08	4.54	101	0.59	9.3	140	18100	---	476	2	51.0	<0.200	168
T2S7	7/23/08	5.38	136	0.36	9.1	56	17400	---	770	1.2	20.6	0.34	110
	9/21/09	--	--	---	---	51	14600	8	1120	--	---	--	138
	9/21/10	--	--	---	---	37	18900	11	656	--	---	--	93
T2S8	7/23/08	3.35	73.6	0.36	7.7	72	11700	0	456	1.57	17.6	<0.200	96
T2S9	7/23/08	3.21	98.9	0.65	9.3	143	19000	0	460	1.73	13.7	0.231	150

Footnotes:

1a to 1e = New Mexico Environment Department Risk Assessment Guidance for Site Investigations and Remediation, Volume 1: Soil Screening Guidance for Human Health Risk Assessments, Appendix A, Table A-3, dated November 2021 (NMED 2021).

f = Background values reported in Smelter/Tailing Soils Investigation Unit sediment to groundwater study (Arcadis 2011a) as background based on upper tolerance limit from background report (Chino 1995) data calculated in Gradient Corporation (2008), except cobalt which was calculated from same dataset for this feasibility study.

Notes:

1. The samples evaluated are the same as those evaluated in Table 3-12, which were selected as representative for evaluation after remediation in the Ecological Risk Assessment (ERA).

2. **Bold** data exceeds Cw and Background.

3. < = Analyte not detected above Method Detection Limit (MDL) and displayed as less than the Practical Quantification Limit (PQL; typically five times the MDL).

Acronyms and Abbreviations:

Cw = Maximum of four types of sediment screening values, as recommended in NMED 2021

DAF = dilution attenuation factor

MCL = maximum contaminant level

mg/kg = milligram per kilogram

NMED = New Mexico Environmental Department

NMGW = New Mexico groundwater

SSL = soil screening level

References:

Arcadis. 2011a. Groundwater Quality Pre-feasibility Study Remedial Action Criteria for Drainage Sediments. Smelter Tailings Investigation Unit, Chino Mines, Vanadium, New Mexico. April.

Freeport-McMoRan Chino Mines Company (Chino). 1995. Administrative Order on Consent Investigation Area, Remedial Investigation Background Report, Chino Mine Investigation Area. Prepared for New Mexico Environmental Department. October.

Gradient Corporation. 2008. Human Health Risk Assessment. Smelter/Tailings Soils Investigation Unit, Hurley, New Mexico. Gradient Corporation (prepared for New Mexico Environment Department), Cambridge, MA.

TABLE 3-15
ACID BASE ACCOUNTING DATA, SEDIMENT, TRIBUTARY 1

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample ID (inches bgs)	Sample Date	Paste pH	Paste EC	CEC	Sulfur				ABA Results				Acid Generating Potential			
					S.U.	mS/cm	meq/100g	Residual	Sulfide	Sulfate	Total	AGP	ANP			
376-05-05	5/5/2009	7.96	< 1	13.0	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	11.1	11.0	74.0	Not Acid Generating
LBT1-BF1	5/5/2009	8.13	< 1	14.0	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	10.1	10.0	67.3	Not Acid Generating
2408	5/5/2009	8.15	< 1	12.2	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	7.10	6.95	47.3	Not Acid Generating
2409	5/6/2009	8.05	< 1	13.4	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	6.10	5.95	40.7	Not Acid Generating
376-96-04	5/6/2009	7.89	< 1	15.3	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	3.00	2.85	20.0	Not Acid Generating
2410	5/6/2009	7.70	< 1	17.6	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	< 0.010	<0.300	5.10	4.95	34.0	Not Acid Generating
1-1 (0-0.5 inches bgs)	12/9/2010	---	---	---	0.03	<0.1	0.01	0.03	0.01	0.01	0.03	0.9	18	17.1	20	Not Acid Generating
1-1 (1-1.5 inches bgs)	12/9/2010	---	---	---	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	8	7.5	16	Not Acid Generating
1-1 (2-2.5 inches bgs)	12/9/2010	---	---	---	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	6	5.5	12	Not Acid Generating
1-2 (0-0.5 inches bgs)	12/9/2010	---	---	---	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	13	12.5	26	Not Acid Generating
1-2 (1.5-2 inches bgs)	12/9/2010	---	---	---	<0.1	0.01	<0.1	0.01	<0.1	<0.1	0.01	0.3	6	5.7	20	Not Acid Generating

Notes:

1. Data are from Golder (2016).
2. The actual or estimated limit is shown; values below the method detection limit are presented with "<".

Acronyms and Abbreviations:

ANP = Acid Neutralization Potential

AGP = Acid Generation Potential

bgs = below ground surface

CEC = cation exchange capacity

EC = Electrical Conductivity

meq/100 g = milliequivalents per 100 grams

mS/cm = millisiemens per centimeter

S.U. = Standard Units

tCaCO₃/kt - Tons of Calcium Carbonate per Kiloton Material

Reference:

Golder Associates, Inc. (Golder). 2016. Site-Wide Stage 1 Abatement Plan. Revised Final Site Investigation Report. March.

TABLE 3-16
SEDIMENT LEACHING PROCEDURE DATA FOR GROUNDWATER EVALUATION

FREEPOR-T-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

Sample Name	Sample Date	pH (S.U.)	Carbonate Alkalinity (mg/L as CaCO ₃)	Bicarbonate Alkalinity (mg/L as CaCO ₃)	Alkalinity (Total) (mg/L as CaCO ₃)	TDS (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Fluoride	Magnesium (mg/L)	Sodium (mg/L)	Potassium (mg/L)	Sulfate (mg/L)	NO ₂ +NO ₃ as N (mg/L)
Groundwater Standards (Total and Dissolved)														
New Mexico Criteria														
<i>Domestic Water</i>		6-9 acceptable	--	--	--	1000 D	--	250 D	--	--	--	--	600 D	--
<i>Human Health</i>		--	--	--	--	--	--	--	1.6 D	--	--	--	--	--
<i>Irrigation Water</i>		--	--	--	--	--	--	--	--	--	--	--	--	--
USEPA MCL														
376-2005-05	5/5/2009	8.60	4.20	61.7	65.9	82.0	16.4	0.510	0.980	5.30	6.60	2.16	10.3	0.220
LBT1-BF1	5/5/2009	8.76	7.2	61.5	68.7	86	16.5	0.65	1.030	5.3	8.7	2.29	11	0.22
2408	5/5/2009	8.72	6.10	55.8	62.0	76.0	14.5	1.38	0.780	3.80	13.0	2.01	16.5	0.170
2409	5/6/2009	8.72	6.00	55.7	61.7	98.0	13.1	0.860	0.590	3.60	11.0	2.17	7.74	0.260
37619-96-04	5/6/2009	8.94	12.0	58.7	70.7	120	14.6	1.02	0.770	3.90	13.5	2.62	5.71	<0.05
2410	5/6/2009	8.24	<1.00	77.2	77.2	260	53.4	2.75	0.560	9.40	14.9	4.35	127	0.670
1-1 (0-0.5 inches bgs)	12/9/2010	--	--	--	--	--	5.3	--	--	1.3	0.0045	0.8B	--	--
1-1 (1-1.5 inches bgs)	12/9/2010	--	--	--	--	--	0.7B	--	--	<1.0	0.0034	1B	--	--
1-1 (2-2.5 inches bgs)	12/9/2010	--	--	--	--	--	0.8B	--	--	<1.0	0.0029	1.1B	--	--
1-2 (0-0.5 inches bgs)	12/9/2010	--	--	--	--	--	5.8	--	--	1.5	0.0059	1B	--	--
1-2 (1.5-2 inches bgs)	12/9/2010	--	--	--	--	--	6.9	--	--	1.3	0.0035	1B	--	--

Sample Name	Sample Date	Aluminum (mg/L)	Arsenic (mg/L)	Barium (mg/L)	Beryllium (mg/L)	Boron (mg/L)	Cadmium (mg/L)	Chromium (mg/L)	Cobalt (mg/L)	Copper (mg/L)	Iron (mg/L)	Lead (mg/L)	Lithium (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Molybdenum (mg/L)	Nickel (mg/L)	Selenium (mg/L)	Silver (mg/L)	Uranium (mg/L)	Vanadium (mg/L)	Zinc (mg/L)
Groundwater Standards (Total and Dissolved)																						
New Mexico Criteria																						
<i>Domestic Water</i>		--	--	--	--	--	--	--	--	1 D	1 D	--	--	0.2 D	--	--	--	--	--	--	10 D	
<i>Human Health</i>		--	0.01 D	2 D	0.004D	--	0.005 D	0.05 D	--	--	0.015 D	--	--	0.002 D	--	--	0.05 D	0.05 D	0.03 D	--	--	
<i>Irrigation Water</i>		5 D	--	--	--	0.75 D	--	--	0.05 D	--	--	--	--	--	--	1 D	0.2 D	0.13	--	--	--	
USEPA MCL		0.01 D	2 D	0.004 D	0.005 D	0.1 D		1.3 D [AL]		0.015 D [AL]		0.002 D					0.05 D					
Metals																						
376-05-05	5/5/2009	0.300	<0.02	0.020	<0.002	<0.04	<0.0002	<0.006	<0.006	0.0148	0.200	<0.003	<0.02	0.007	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	<0.005	<0.01
LBT1-BF1	5/5/2009	1.000	<0.02	0.030	<0.002	0.04	<0.002	<0.006	<0.006	0.0155	0.5	<0.003	<0.02	0.01	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	<0.005	<0.01
2408	5/5/2009	1.00	<0.02	0.020	<0.002	0.050	<0.002	<0.006	<0.006	0.0078	0.400	<0.003	<0.02	0.009	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	<0.005	0.020
2409	5/6/2009	1.10	<0.02	0.020	<0.002	0.060	<0.002	<0.006	<0.006	0.0079	0.500	<0.003	<0.02	0.010	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	0.005	<0.01
376-96-04	5/6/2009	2.90	<0.02	0.030	<0.002	0.050	<0.002	<0.006	<0.006	0.0137	1.4	<0.003	<0.02	0.020	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	0.006	<0.01
2410	5/6/2009	<0.08	<0.02	0.040	<0.002	<0.04	<0.002	<0.006	<0.006	0.0175	<0.06	<0.003	<0.02	<0.004	<0.002	<0.008	<0.01	<0.002	<0.0002	<0.001	<0.005	<0.01
1-1 (0-0.5 inches bgs)	12/9/2010	0.670	<0.002	0.010	--	--	<0.0005	0.0008B	0.0002B	0.003	0.44	0.0004B	--	0.015B	--	0.001B	<0.003	0.0005	--	0.0045	0.008	
1-1 (1-1.5 inches bgs)	12/9/2010	1.120	<0.002	0.016	--	--	<0.0005	0.0008B	0.00025B	0.004	0.73	0.001	--	0.02B	--	0.0008B	<0.003	0.0002	--	0.0034	0.006	
1-1 (2-2.5 inches bgs)	12/9/2010	1.360	<0.002	0.018	--	--	<0.0005	0.0008B	0.00023B	0.004	0.8	0.001	--	0.02B	--	0.0008B	<0.003	0.0002	--	0.0029	0.011	
1-2 (0-0.5 inches bgs)	12/9/2010	0.47	0.0008B	0.01	--	--	<0.0005	<0.002	0.00016B	0.00	0.24	0.0003B	--	0.012B	--	0.0011B	0.0006B	0.0003	--	0.0059	0.0003B	
1-2 (1.5-2 inches bgs)	12/9/2010	0.16B	0.0009B	0.01	--	--	<0.0005	<0.002	0.00006B	0.01	0.08	0.0002B	--	<0.03	--	0.0017B	<0.003	0.0004	--	--	0.0035	0.003B

Notes:

- All results are for dissolved fraction.
- Data are from Golder (2016), compared to updated 2023 criteria.
- Bold** and *Italicized* data exceeds one of the groundwater criteria.

Acronyms and Abbreviations:

- = Not available
- AL = action level (no more than 10% of samples can exceed)
- bgs = below ground surface
- B = Laboratory

TABLE 4-1
SOIL REMEDIAL TECHNOLOGIES

FREEPOR-T-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY REPORT

No.	REMEDIAL TECHNOLOGY	DESCRIPTION	PRELIMINARY SCREENING			CONCLUSION
			EFFECTIVENESS	IMPLEMENTABILITY	COST	
1	No Action	No further active response actions.	Contaminants will naturally attenuate over time in soil. Does not provide additional mechanisms to prevent contaminant exposure to site receptors.	Is considered implementable.	There are no costs associated with no action.	Being retained for evaluation as part of a remedial alternative.
2	Monitoring	No further active response actions. Monitoring will be conducted to prove the occurrence of natural remediation.	Contaminants will naturally attenuate over time. Does not provide additional mechanisms to prevent contaminant exposure to site receptors.	Is considered implementable.	Costs are associated with types of monitoring (quantitative and/or qualitative) and monitoring duration selected.	Not being retained for remedial alternatives at this time.
3 Soil Amendments						
3a	Limestone and Organic Matter	pH adjustment via lime and/or organic matter.	Liming may not improve a plant community or reduce uptake into plants unless pH is very low and pH is above 6, except one location with pH of 4.6 (not that low).	Is considered implementable.	Costs are moderate and include purchase and transport of amendments to the site, and equipment for application. Minimal soil handling is required as soils generally remain in place, minimizing transportation and disposal costs. Long term operation and monitoring costs are considered low to moderate.	Not being retained for remedial alternatives at this time.
3b	Tilling or Ripping	Tilling (or ripping) de-compacts soil and provides additional dilution of metals and has potential to raise alkaline pH conditions to more neutral pH conditions pending existing pH levels within the soil treatment area being tilled. Plant coverage, pH, and soil chemistry would be monitored post-tilling operations.	Tilling is most effective in compacted soils (e.g., flat rocky habitats). It is potentially effective at raising acidic pH to neutral conditions and making contaminants less bioavailable to site receptors without the introduction of lime and/or organic matter.	Is considered implementable.	Tilling includes increased efforts and costs as compared to adding lime or other amendments without tilling. However, minimal soil handling is required as soils generally remain in place, minimizing transportation and disposal costs compared to excavation and soil cover. Long term operation and monitoring costs are considered low to moderate.	Not being retained for remedial alternatives at this time.
3c	Ferrihydrite	Ferrihydrite is mixed into the impacted soils to reduce the copper bioavailability to site receptors.	Effectiveness would be determined via conducting a pilot treatability study and potentially bench scale treatability study to determine the loading rate of ferrihydrite. Because iron is being introduced to the soils, evaluations would be conducted to verify that the iron levels are acceptable from a human health and ecological perspective.	This technology is considered to be implementable. A pilot treatability study would be required to determine the most effective soil mixing technique.	Cost will depend on soil mixing technique determined and market value of the amendment materials. The overall technology is considered to have moderate costs and is comparable to the costs of the lime and OM amendments being tested as part of the Amendment Study. Long term operation and monitoring are considered low to moderate.	Not being retained for remedial alternatives at this time.
3d1	Use of Chelating Agent: Soil Washing (Ex-Situ)	Ex-situ soil washing includes removal of contaminants from soil using separation methodologies, including "washing" the soils with a detergent and/or chelating agent solution. The resulting clean portions of soil can be returned to the site for reuse and the resulting wash mixture and contaminated soil fines would be characterized for final disposition.	Is potentially effective at removing copper from soil. However, level of effectiveness would have to be verified via a pilot treatability study.	A pilot treatability study would be required to determine implementability. Factors to consider to evaluate implementability include, but are not limited to identification of an adequate water source, the size of scrubber unit needed, type of soil washing detergent, and soil handling requirements.	Ex-situ soil washing is labor intensive and requires a high level of soil handling (excavation, washing, soil replacement). Requires disposal of used wash solution and potentially portions of soil. Cost savings include utilizing remediated soil for onsite reuse, reducing imported backfill required. Costs for construction and future operation and monitoring activities, however, are considered high.	Not being retained for remedial alternatives at this time.
3d2	Use of Chelating Agent: Soil Washing (In-Situ)	In-situ soil washing includes introducing a chelating agent into the soil. The objective of the chelating agent is to mobilize the copper within the soil column. The copper becomes soluble within the groundwater and the groundwater is subsequently extracted for treatment and/or disposal with a groundwater extraction system.	Is potentially effective at removing copper from soil. However, level of effectiveness would have to be verified via a pilot treatability study.	A pilot treatability study would be required to determine implementability. Factors to consider to evaluate implementability include, but are not limited to determining target infiltration/injection rates, groundwater recovery methods, and treatment plant requirements.	In-situ soil washing is labor intensive and requires the introduction of the chelating agent into the soils, installation or modification of groundwater extraction system, and extracted groundwater treatment and/or disposal. Costs for construction and future operation and monitoring activities are considered high.	Not being retained for remedial alternatives at this time.
4	Phytoremediation	Phytoremediation consists of planting vegetation that can take up the contaminants located in the soil and subsequently remediate the soils. Plants and/or trees would be selected that are able to bioaccumulate and/or degrade the site contaminants.	Phytoremediation is potentially effective at remediating site contaminants. Contaminant reduction would take several years to achieve and would not immediately reduce potential exposure to site receptors. A preliminary remedial design evaluation would be required to determine if the naturally existing conditions at the site (e.g., humidity, access to groundwater, soil conditions) could support phytoremediating plant species.	Assuming that the naturally occurring site conditions can support phytoremediation plant species, phytoremediation is generally considered implementable at the Site. There may be certain areas of the site that may not support the phytoremediation species (due to slopes, percent soil coverage, access to groundwater, and soil conditions).	Costs include the cost of the individual plants/trees, planting, and operation and monitoring. Operation and monitoring is considered moderate to high, as remediation of the site contaminants is directly dependent on the success of the plants/trees to thrive over an extended period of time. Costs are considered moderate to high as compared to other technologies.	Not being retained for remedial alternatives at this time.

TABLE 4-2
SEDIMENT AND SURFACE WATER REMEDIAL TECHNOLOGIES

FREEPOR-T-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY

No.	REMEDIAL TECHNOLOGY	DESCRIPTION	PRELIMINARY SCREENING			CONCLUSION
			EFFECTIVENESS	IMPLEMENTABILITY	COST	
1	No Action	No further active response actions for sediment or surface water.	Contaminants will naturally attenuate over time or be remediated under the sitewide abatement program. Does not provide additional mechanisms to prevent contaminant exposure to site receptors.	Is considered implementable.	There are no costs associated with no action.	Being retained for evaluation as a part of a remedial alternative.
2	Monitoring	No further active response actions for surface water. Monitoring to be conducted to prove the occurrence of natural remediation.	Contaminants will naturally attenuate over time or be remediated under the sitewide abatement program. Does not provide additional mechanisms to prevent contaminant exposure to site receptors.	Is considered implementable.	Costs are associated with types of monitoring (quantitative and/or qualitative) and monitoring durations selected.	Being retained for evaluation as a part of a remedial alternative.
3	Excavation	Excavation includes removing impacted in-drainage sediments and/or upland soils determined to be contributing to surface water impacts.	Is considered highly effective at reducing the presence of site contaminants.	Is considered to be generally technically implementable with the exception of certain areas of the site that are more difficult to access with equipment and personnel due to terrain conditions and presence of mature trees.	Costs are considered to be moderate and include equipment use and maintenance, material handling and transport, and characterization and final disposition. Long term O&M costs related to BMPs are considered to be low to moderate.	Not being retained for evaluation as a part of a remedial alternative.
4	In-Stream Removal of Suspended Sediments	Consists of construction of settling basins within the stream drainage areas to allow for sediments to descend to bottom of the pool and accumulate. Accumulated impacted sediments would be removed by mechanical methods.	Is considered to be effective at capturing contaminated sediments.	Is considered to be technically implementable. Some portions of drainage areas may be restricted from construction of pools due to equipment accessibility restrictions.	Costs are considered to be moderate during construction of the settling pools. Long term O&M costs are considered to be moderate to high as compared to excavation and surface water treatment.	Not being retained for evaluation as a part of a remedial alternative.
5	Limestone Treatment	Consists of installation of features, such as limestone, within the surface water drainage pathway. As the surface water passes over the feature (e.g., limestone) the pH is elevated, subsequently making the contaminants (copper) less bioavailable to site receptors.	Is considered effective at raising surface water pH as long as acidic surface water makes contact with the limestone features. However, pH is generally high in the area, already buffered, and limestone may not accomplish the objective of reducing contaminants, and they may not be that bioavailable in the first place.	Is considered to be technically implementable. Some portions of drainage areas may be restricted from installation of limestone features due to equipment accessibility restrictions.	Costs are considered to be high during construction of the limestone features. Long term O&M costs are considered to be low compared to excavation and in-stream removal of suspended sediments.	Not being retained for evaluation as a part of a remedial alternative.
6	In-Situ Treatment	Consists of insertion of alkaline fluid into the sediments and banks of the drainage. The alkaline wash will raise pH and sequester metals in the sediments, subsequently reducing mobilization of the contaminants (copper) to surface water.	Is considered effective at raising pH and lowering metals concentrations in surface water as long as the majority of metals loading is coming from sediments, and pH is low. However, pH is generally high in the area, so unlikely to be very effective.	Is considered to have low implementability. There are large infrastructure requirements and some portions of the drainage area may be restricted due equipment accessibility restrictions.	Costs are considered to be high both during the construction and O&M phases when compared to other remedial options.	Not being retained for evaluation as a part of a remedial alternative.
7	Groundwater Pumping and Redirecting Outflow from Stockpiles	Consists of intercepting impacted groundwater and pumping it back into the leach stockpiles, beyond what is currently being implemented as part of the sitewide abatement program.	Is considered effective at controlling offsite discharge from onsite sources.	Is considered to be implementable and is currently being implemented as part of the sitewide abatement program.	Costs are considered to be low for construction but high for O&M phases.	Not being retained for evaluation as a part of a remedial alternative.

TABLE 5-1
DETAILED EVALUATION OF REMEDIAL ALTERNATIVES - SOILS

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY

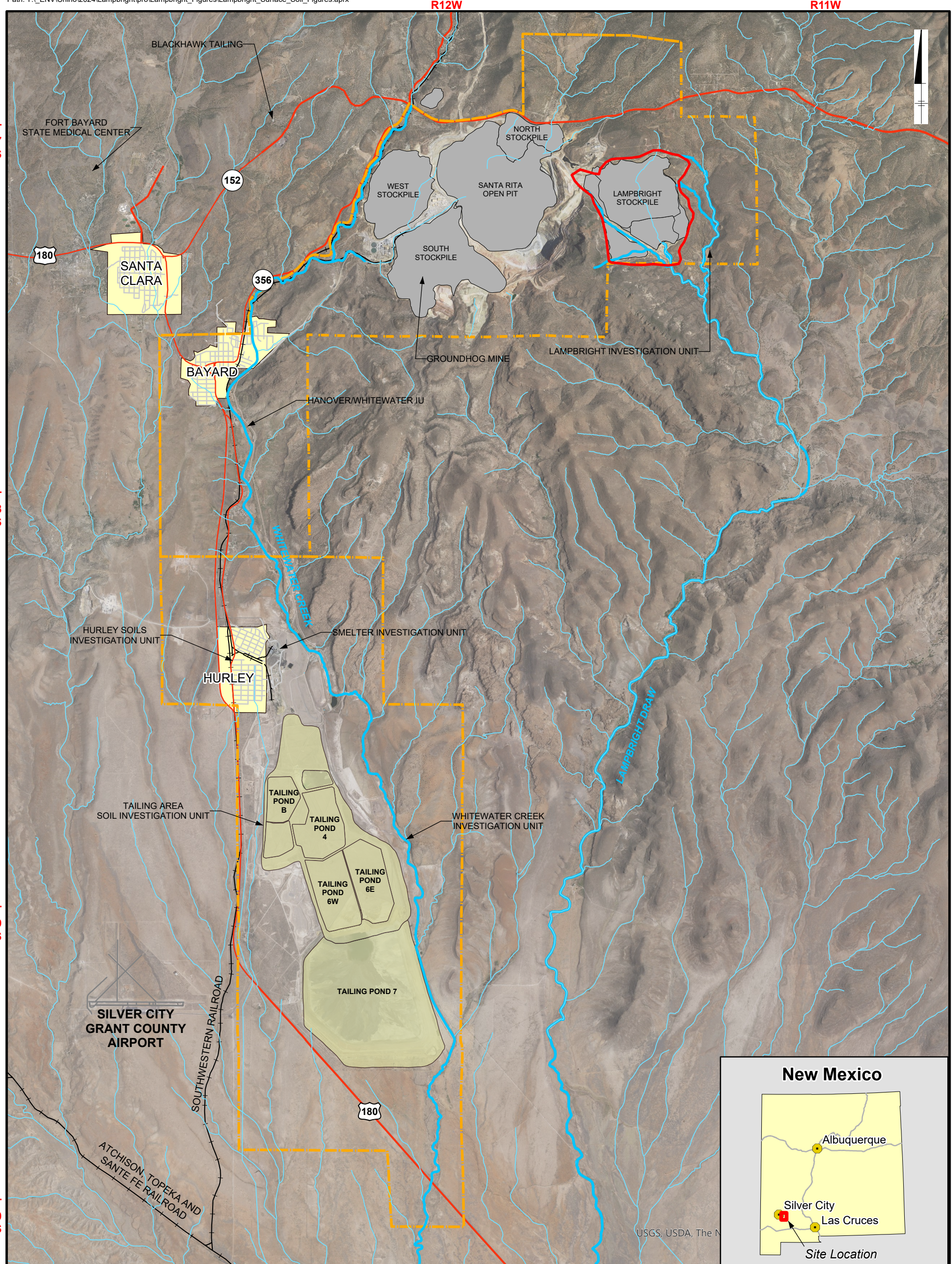
ALTERNATIVE	DESCRIPTION	THRESHOLD CRITERIA		BALANCING CRITERIA				MODIFYING CRITERIA		GREEN REMEDIATION
		OVERALL PROTECTION	COMPLIANCE WITH ARARs	LONG-TERM EFFECTIVENESS AND PERMANENCE	REDUCTION OF TOXICITY, MOBILITY OR VOLUME	SHORT-TERM EFFECTIVENESS	IMPLEMENTABILITY	COST EFFECTIVENESS	NMED ACCEPTED	
1	No Action	Does not provide any form of overall protection for ecological receptors.	Compliant with ARARs.	Effective in the long term. Anthropogenic or background natural impacts may continue to influence the soils. However, samples collected of current conditions indicate that soils do not require remedial action to achieve Remedial Action Criteria.	Does not reduce toxicity, mobility, or volume. However, reduction of toxicity is not required due to the current soil condition.	Effective in the short-term. Current conditions meet pre-Feasibility Study Remedial Action Criteria.	Is implementable at the site, as no action is required.	There are no costs associated with this alternative.	Not applicable at this time.	Not applicable at this time. No additional resources would be required to implement this alternative.

TABLE 5-2
DETAILED EVALUATION OF REMEDIAL ALTERNATIVES - SURFACE WATER AND SEDIMENT

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO
LAMPBRIGHT IU FEASIBILITY STUDY

ALTERNATIVE	DESCRIPTION	THRESHOLD CRITERIA		BALANCING CRITERIA					MODIFYING CRITERIA		GREEN REMEDIATION
		OVERALL PROTECTION	COMPLIANCE WITH ARARs	LONG-TERM EFFECTIVENESS AND PERMANENCE	REDUCTION OF TOXICITY, MOBILITY OR VOLUME	SHORT-TERM EFFECTIVENESS	IMPLEMENTABILITY	COST EFFECTIVENESS	NMED ACCEPTED	COMMUNITY ACCEPTANCE	
1	No Action	Does not provide any form of additional protection of human health and the environment but none appears to be needed under the AOC program. Leaves further action under the sitewide abatement program and protection of human health and the environment depends on that program.	ARARs implemented via the sitewide abatement program.	Effectiveness and permanence depend on the performance of the sitewide abatement program and compliance with requirements associated with the program.	Does not reduce toxicity, mobility or volume.	Effective in the short-term with the sitewide abatement program in place	Is implementable at the site, as no action is required.	There are no costs associated with this alternative.	Not applicable at this time	Not applicable at this time	No additional resources would be required to implement this alternative.
2	Monitoring	The ability of this alternative to satisfy this criterion is high because it provides additional protection beyond the sitewide abatement program by adding monitoring that would provide quality control on the sitewide abatement program. Any issues that arise would be observed and additional actions under the sitewide abatement program would be taken.	ARARs implemented via the sitewide abatement program.	Effectiveness and permanence depend on the performance of the sitewide abatement program and compliance with requirements associated with the program. This alternative may be redundant to the sitewide abatement program, or provide a form of quality control.	Does not reduce toxicity, mobility, or volume, but can be used to assess all three.	Effective in the short-term with the sitewide abatement program in place	This remedy is implementable at the site with limited additional effort.	Costs are relatively higher than No Action.			Emissions and fuel use would be limited to those associated with light vehicles and sample shipping/analysis. Vegetation and habitat would not be disturbed by this alternative.

Figures



LEGEND:

- Railroad
- Town Roads
- Major Roads
- Major Drainages
- AOC Boundary
- DP-376 Boundary

Note:
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

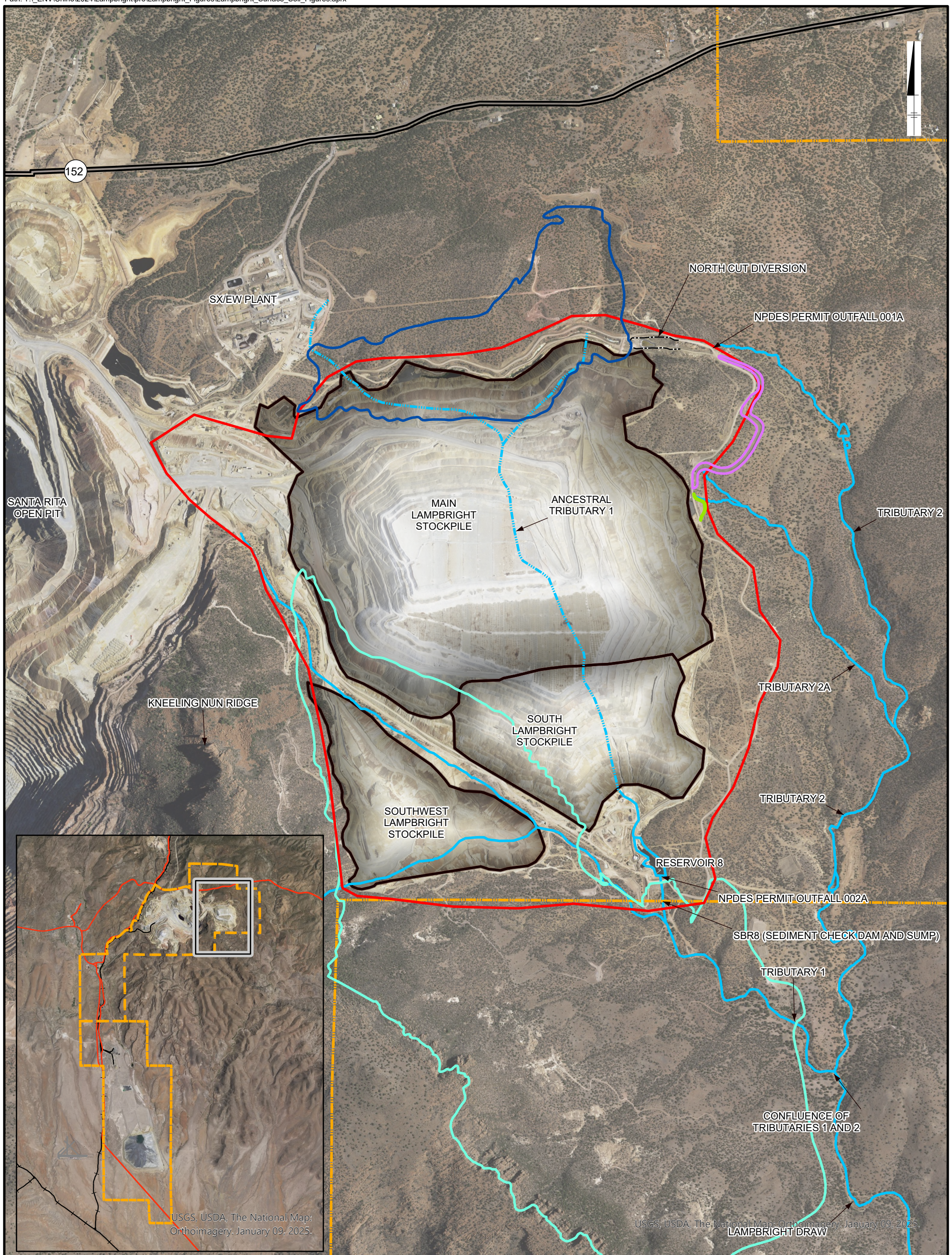
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**LAMPBRIGHT INVESTIGATION UNIT AREA
SITE OVERVIEW**

 **ARCADIS**

0 1 2 Miles
GRAPHIC SCALE

**FIGURE
1-1**



LEGEND:

- Major Road
- Ancestral Tributaries
- Tributaries
- AOC Boundary
- DP-376 Boundary
- Pipeline Corridor New Disturbance
- Far East Containment New Disturbance
- Proposed Kessel Stockpile
- Proposed North Lampbright Leach Stockpile

Note:
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

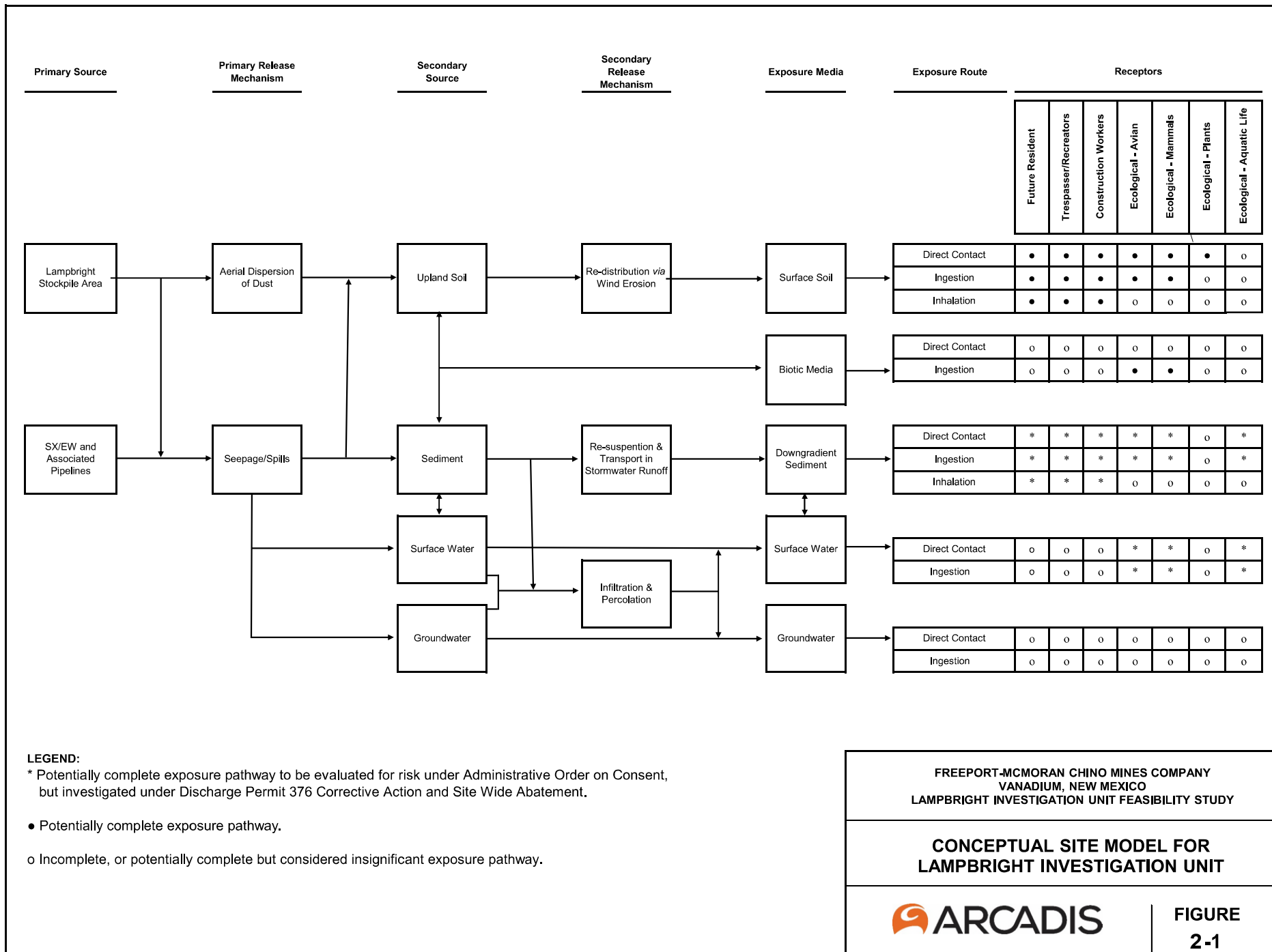
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

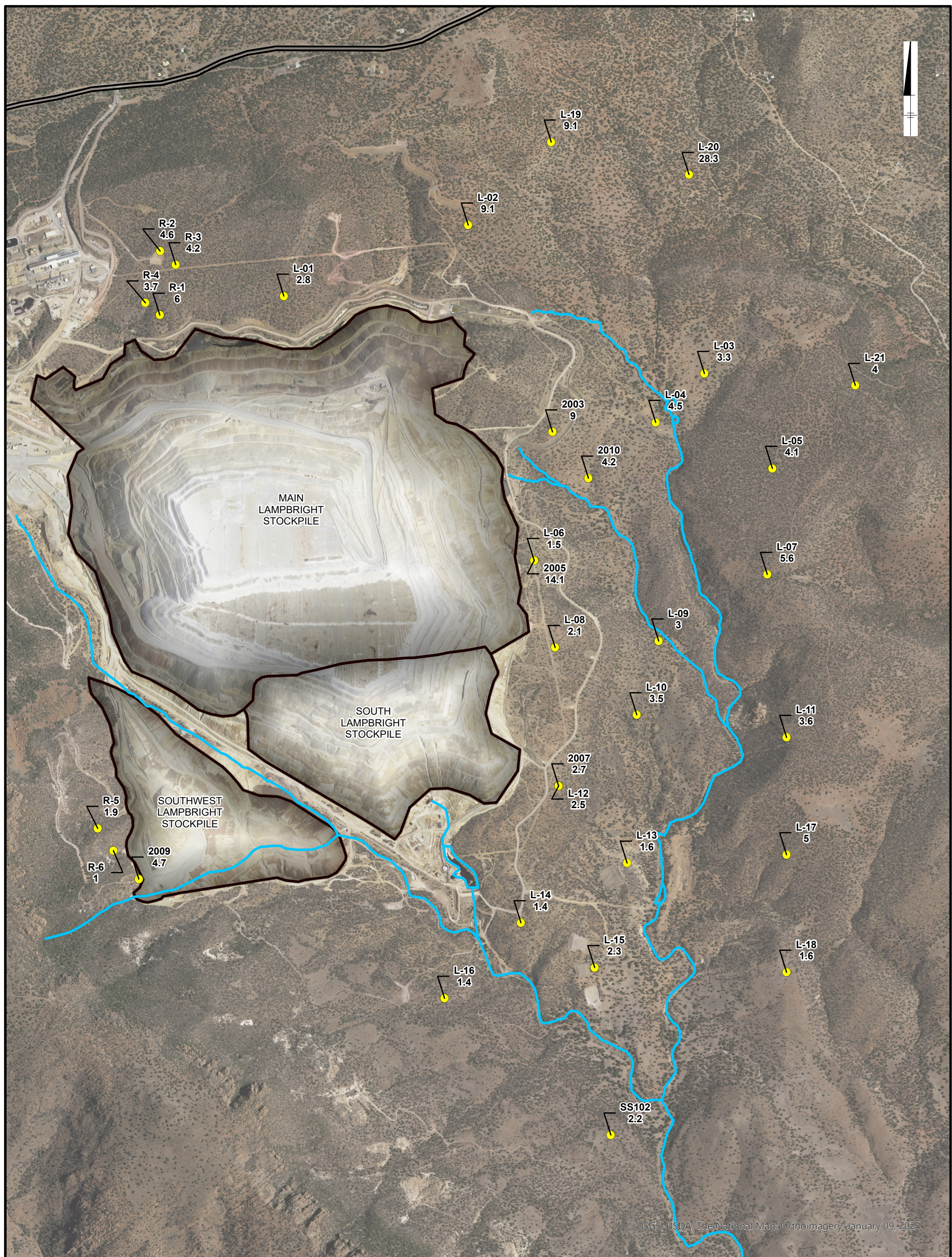
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

AOC BOUNDARY AND
INVESTIGATION UNITS

ARCADIS

FIGURE
1-2





LEGEND:

● Sample Location >HH Decision Criteria (> 0.68 mg/kg)

— Tributaries

— Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

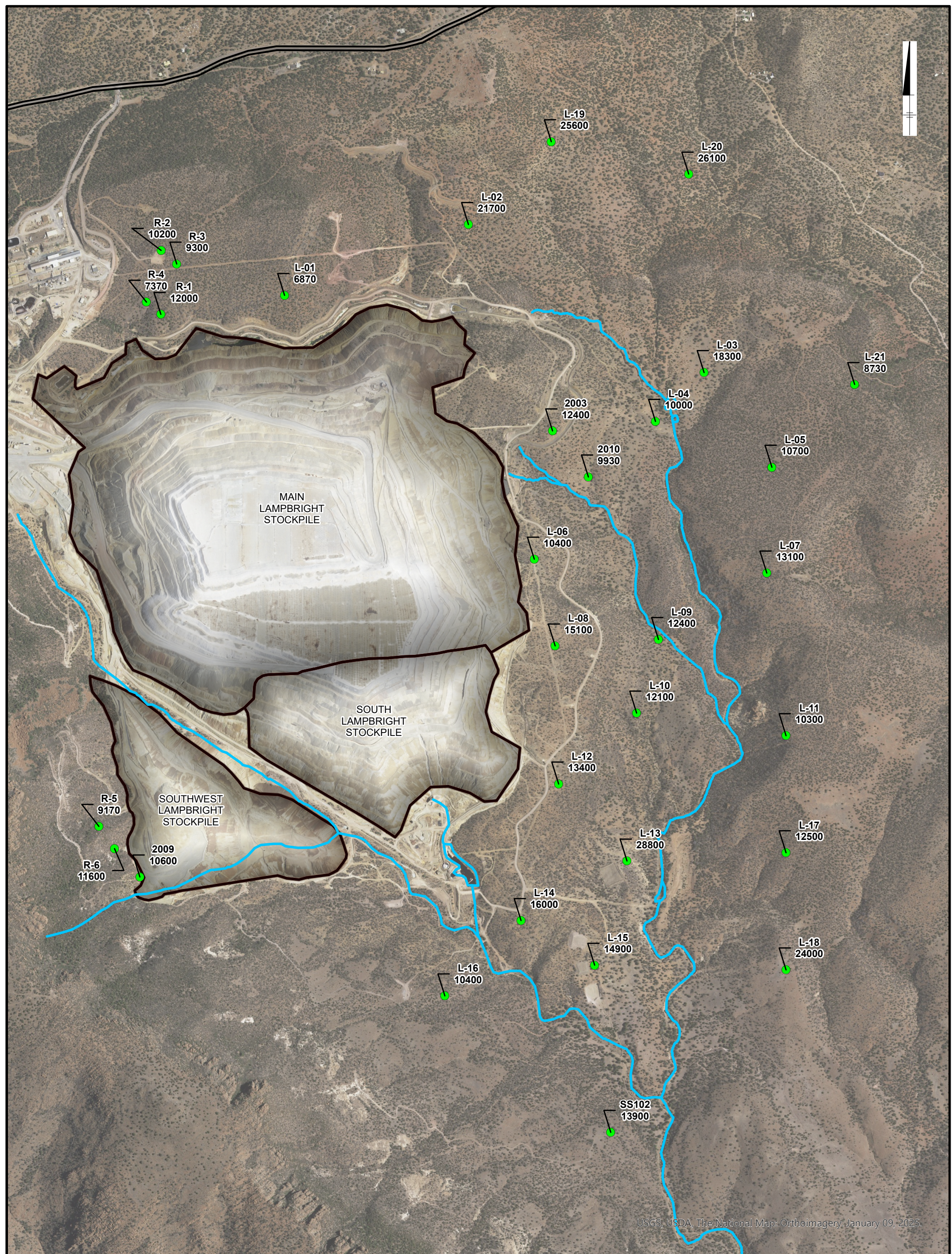
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

ARSENIC SURFACE SOIL
(0-1 INCHES) CONCENTRATIONS

0 1,500 3,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-2



LEGEND:

- Sample Location <HH Decision Criteria (<77,000 mg/kg)
- Tributaries
- Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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VANADIUM, NEW MEXICO

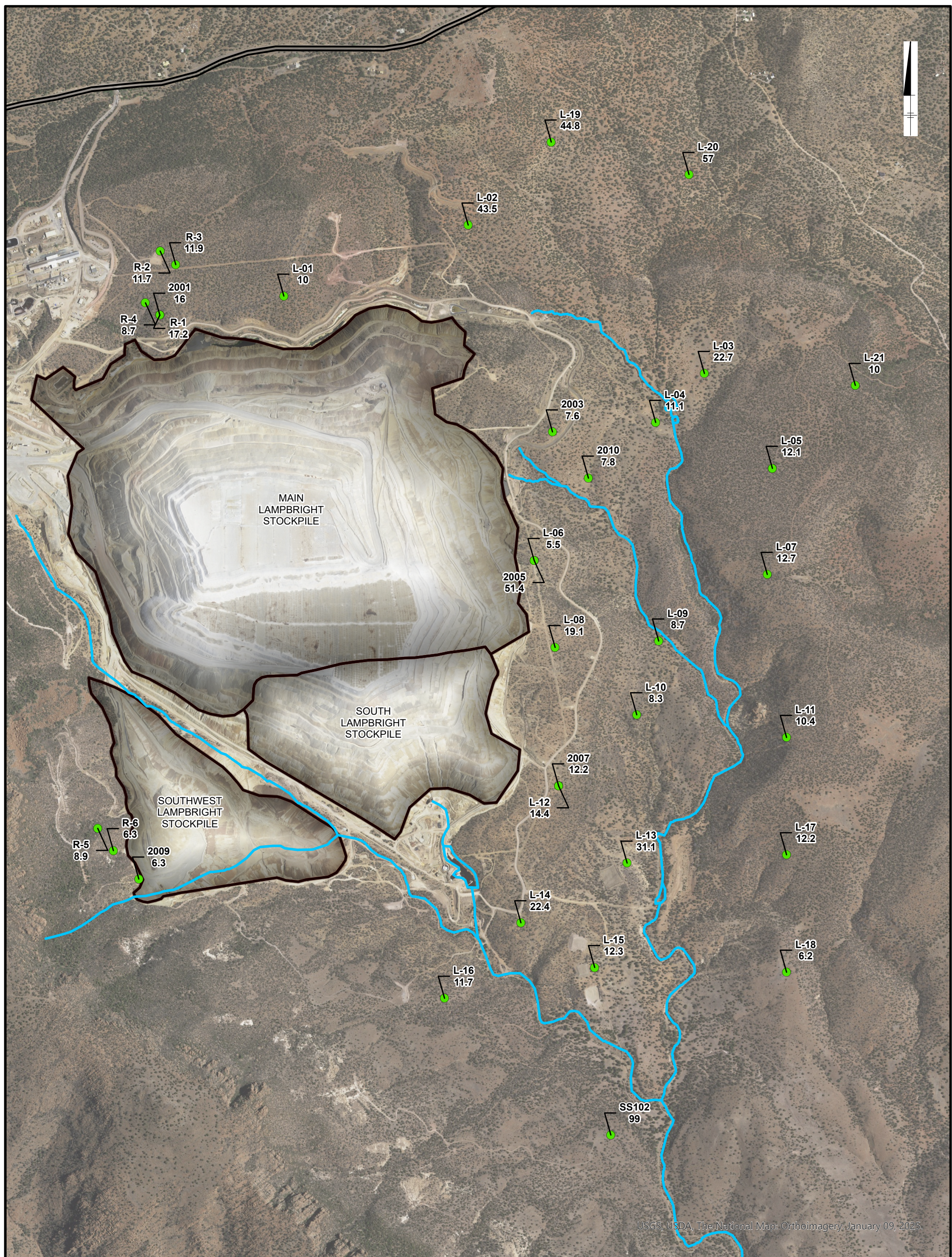
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**ALUMINUM SURFACE SOIL
(0-1 INCHES) CONCENTRATIONS**

0 1,500 3,000
GRAPHIC SCALE Feet

 ARCADIS

FIGURE
2-3



LEGEND:

- Sample Location <HH Decision Criteria (<120,000 mg/kg)
- Tributaries
- Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

CHROMIUM SURFACE SOIL
(0-1 INCHES) CONCENTRATIONS

0 1,500 3,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-4



LEGEND:

- Sample Location >HH Decision Criteria (>23 mg/kg)
- Sample Location <HH Decision Criteria (<23 mg/kg)
- Tributaries
- Major Road

Note:

All results in milligrams per kilogram (mg/kg)
 USGS NAIP Imagery (Acquisition Date is May 17, 2022)

0 1,500 3,000
 FEET
 GRAPHIC SCALE

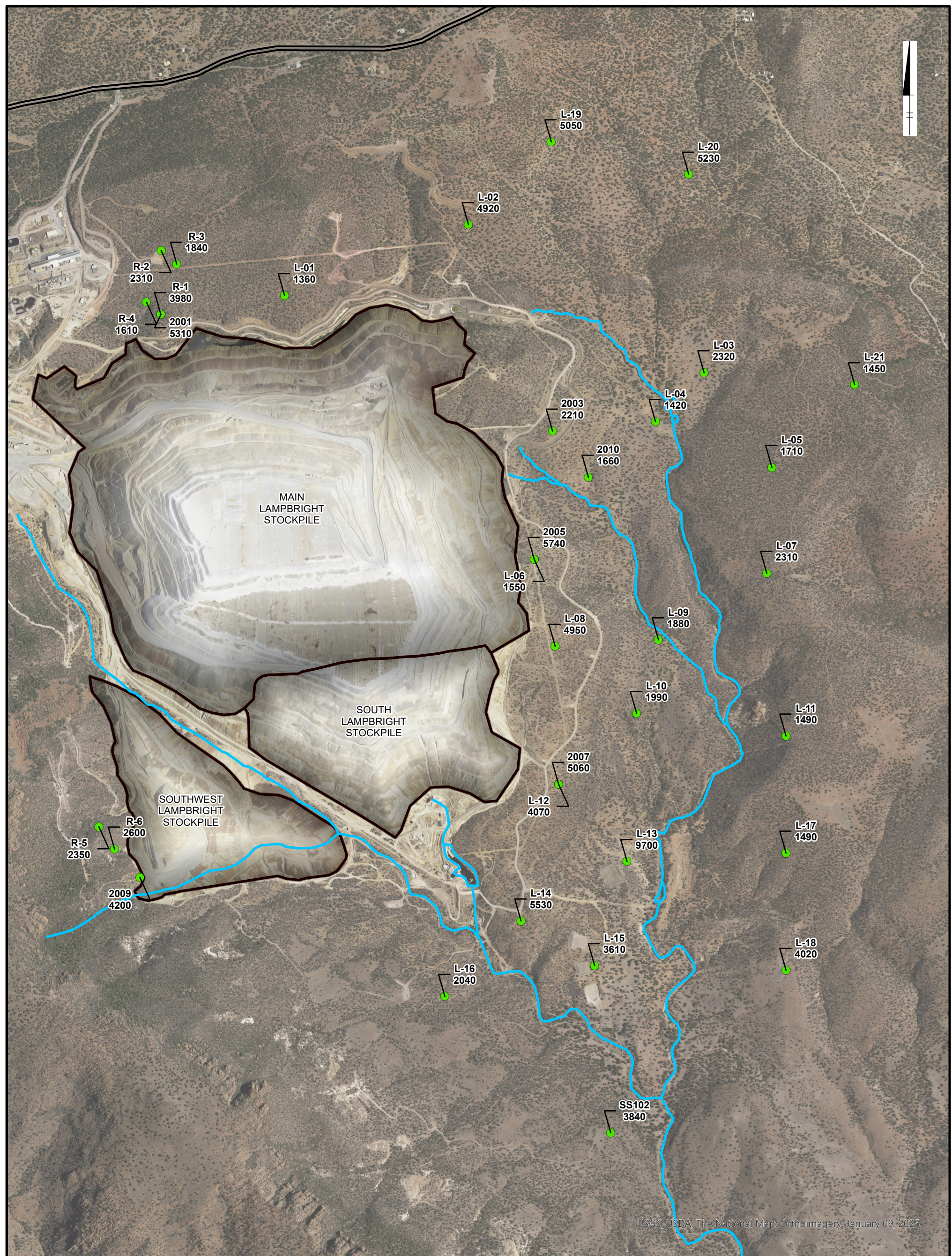
FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**COBALT SURFACE SOIL
 (0-1 INCHES) CONCENTRATIONS**

 **ARCADIS**

FIGURE
2-5



LEGEND:

- Sample Location <HH Decision Criteria (<1,800 mg/kg)
- Tributaries
- Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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VANADIUM, NEW MEXICO

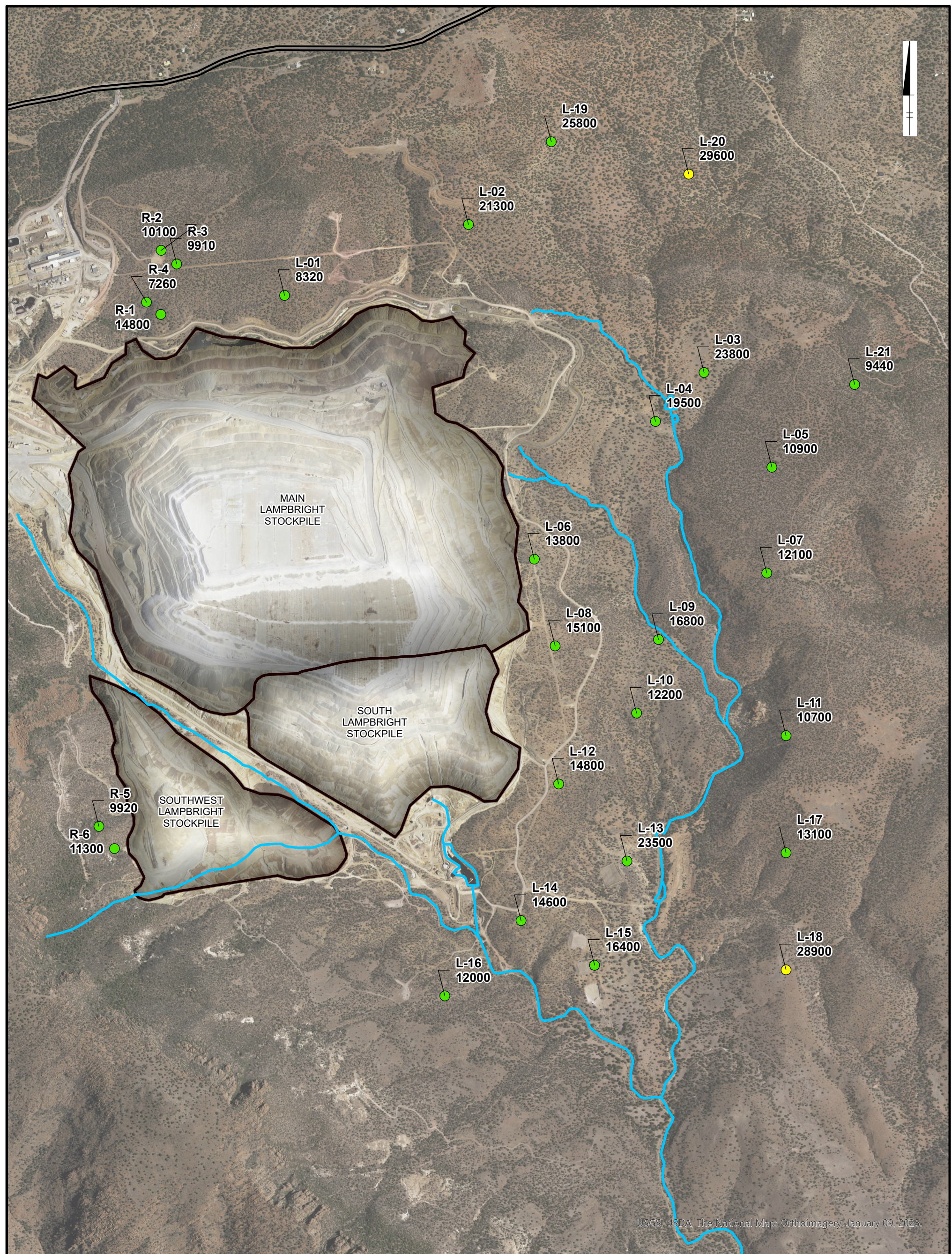
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**MANGANESE SURFACE SOIL
(0-1 INCHES) CONCENTRATIONS**

0 1,500 3,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-6



LEGEND:

- Yellow circle: Sample Location $>26,300 \text{ mg/kg}$
- Green circle: Sample Location $<26,300 \text{ mg/kg}$
- Blue line: Tributaries
- Black line: Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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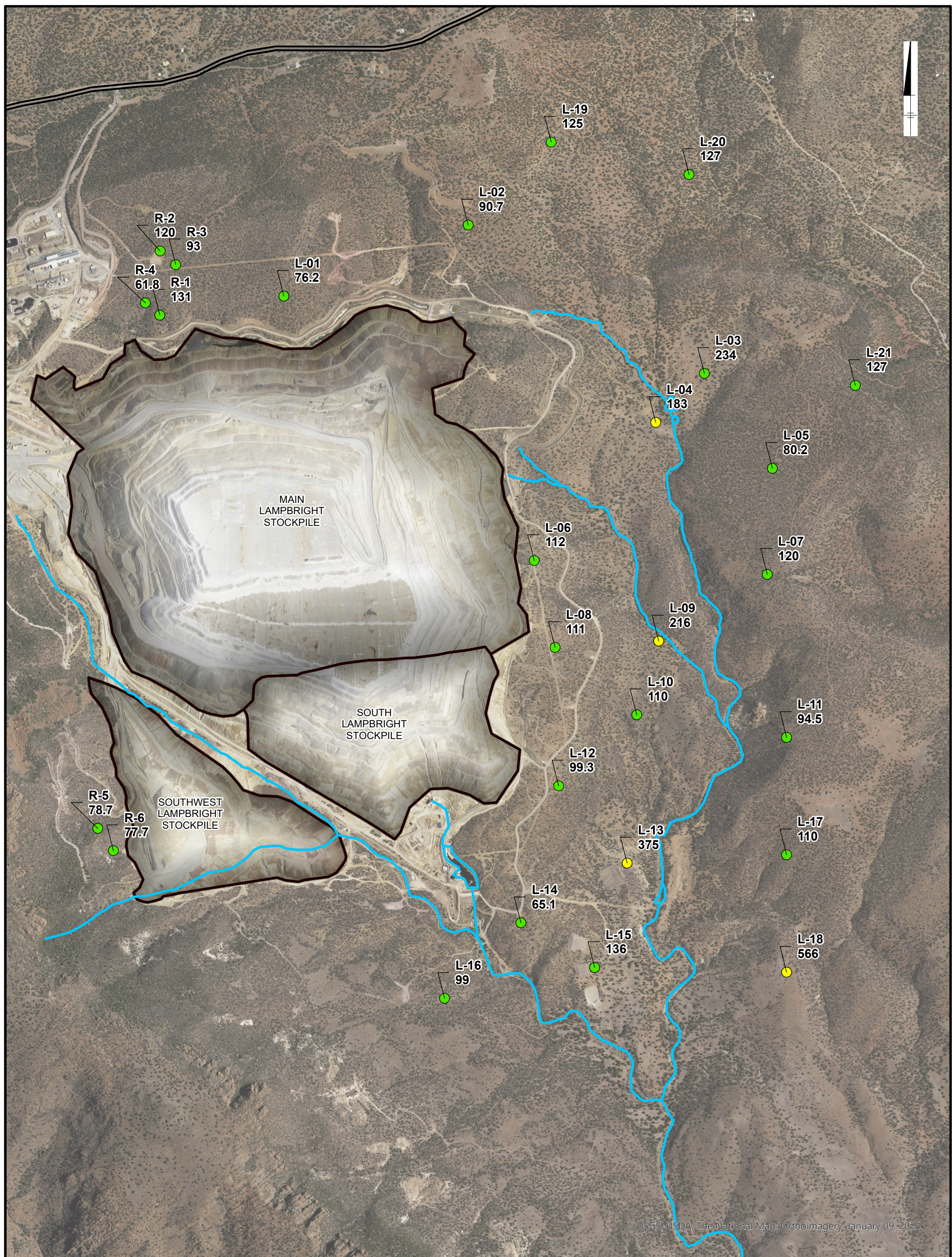
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

ALUMINUM SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS

0 1,500 3,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-7



LEGEND:

- Yellow dot: Sample Location >Eco Decision Criteria (>181 mg/kg)
- Green dot: Sample Location <Eco Decision Criteria
- Blue line: Tributaries
- Black line: Major Road

Note:
All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

0 1,500 3,000
GRAPHIC SCALE Feet

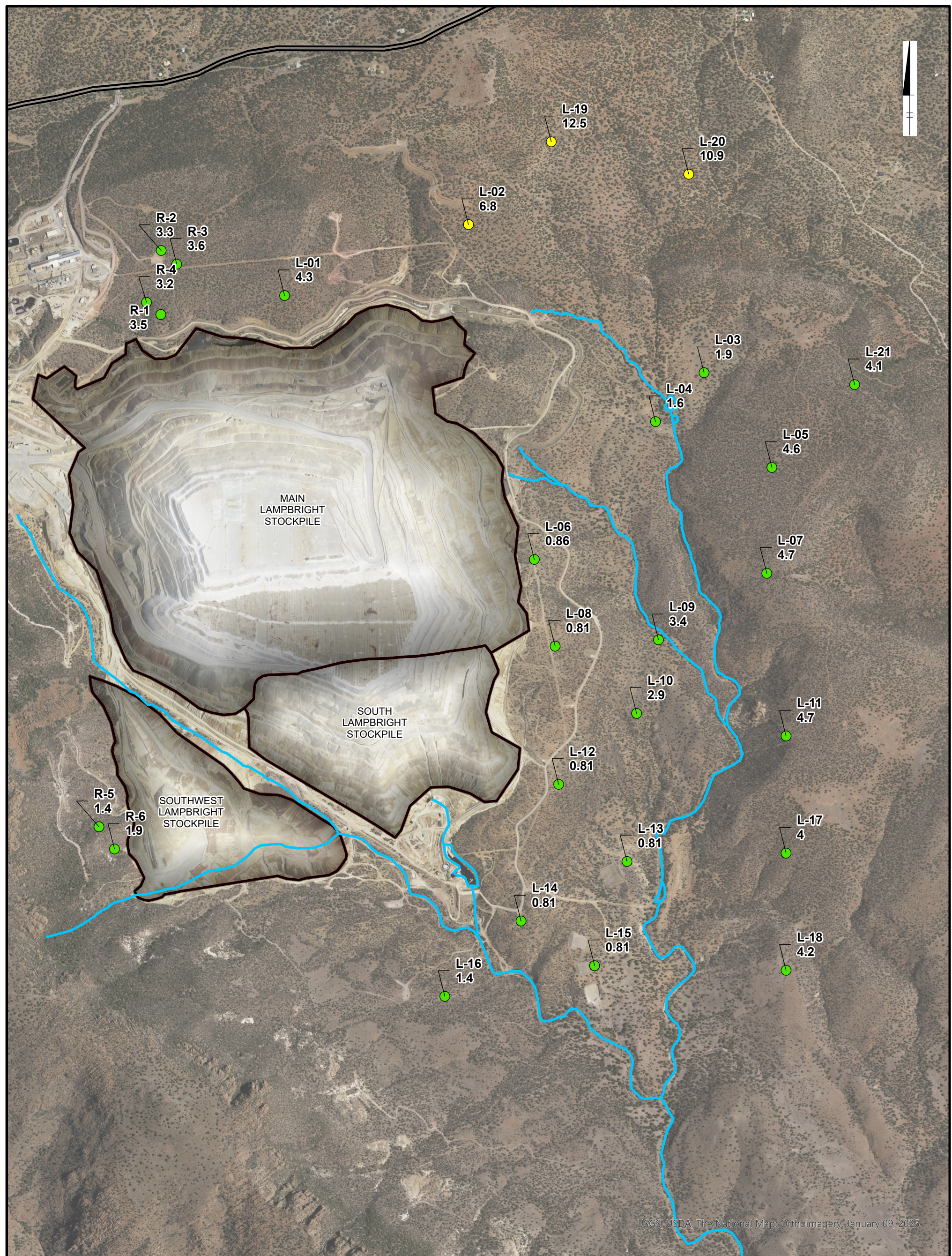
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VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**BARIUM SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS**

 **ARCADIS**

FIGURE
2-8



LEGEND:

- Sample Location >Eco Decision Criteria (>6.4 mg/kg)
- Sample Location <Eco Decision Criteria
- Tributaries
- Major Road

Note:
All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

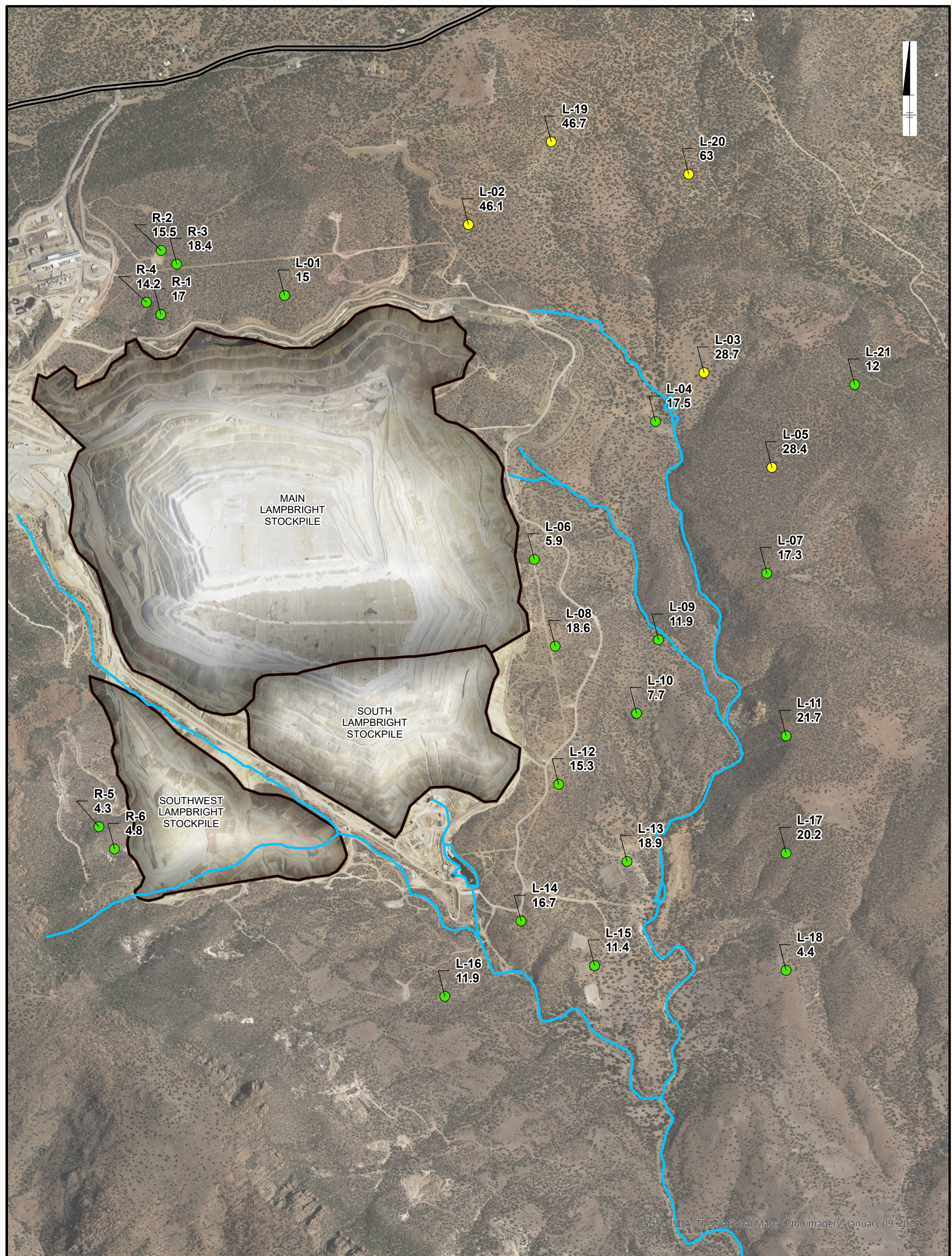
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VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**BORON SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS**

 ARCADIS

FIGURE
2-9



LEGEND:

● Sample Location >Eco Decision Criteria (>26 mg/kg)

● Sample Location <Eco Decision Criteria

— Tributaries

— Major Road

Note:

All results in milligrams per kilogram (mg/kg)
 USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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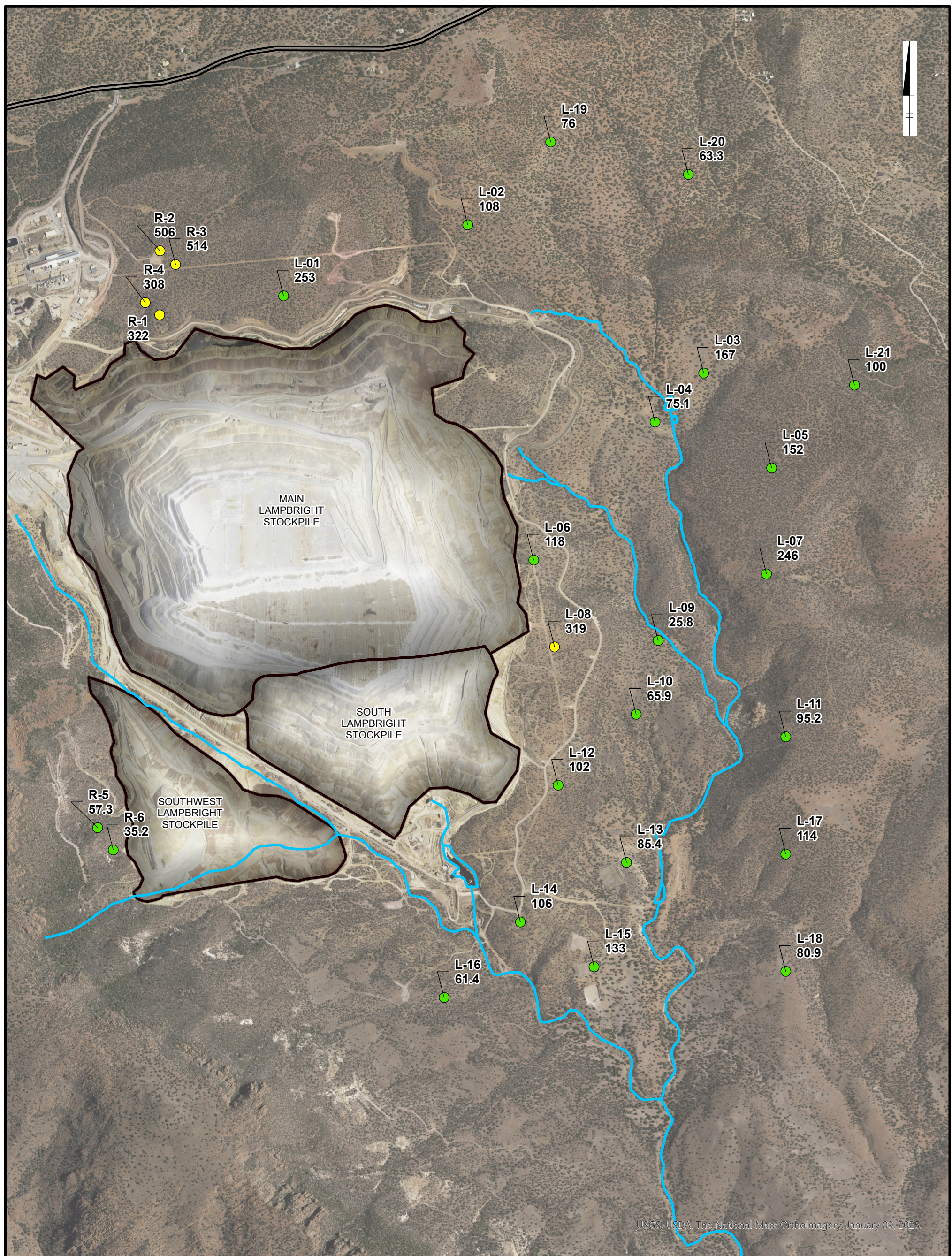
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

CHROMIUM SHALLOW SOIL
 (0-6 INCHES) CONCENTRATIONS

0 1,500 3,000
 Feet
 GRAPHIC SCALE

ARCADIS

FIGURE
 2-10



LEGEND:

- Sample Location >Eco Decision Criteria (268 mg/kg)
- Sample Location <Eco Decision Criteria

— Tributaries

— Major Road

Note:

All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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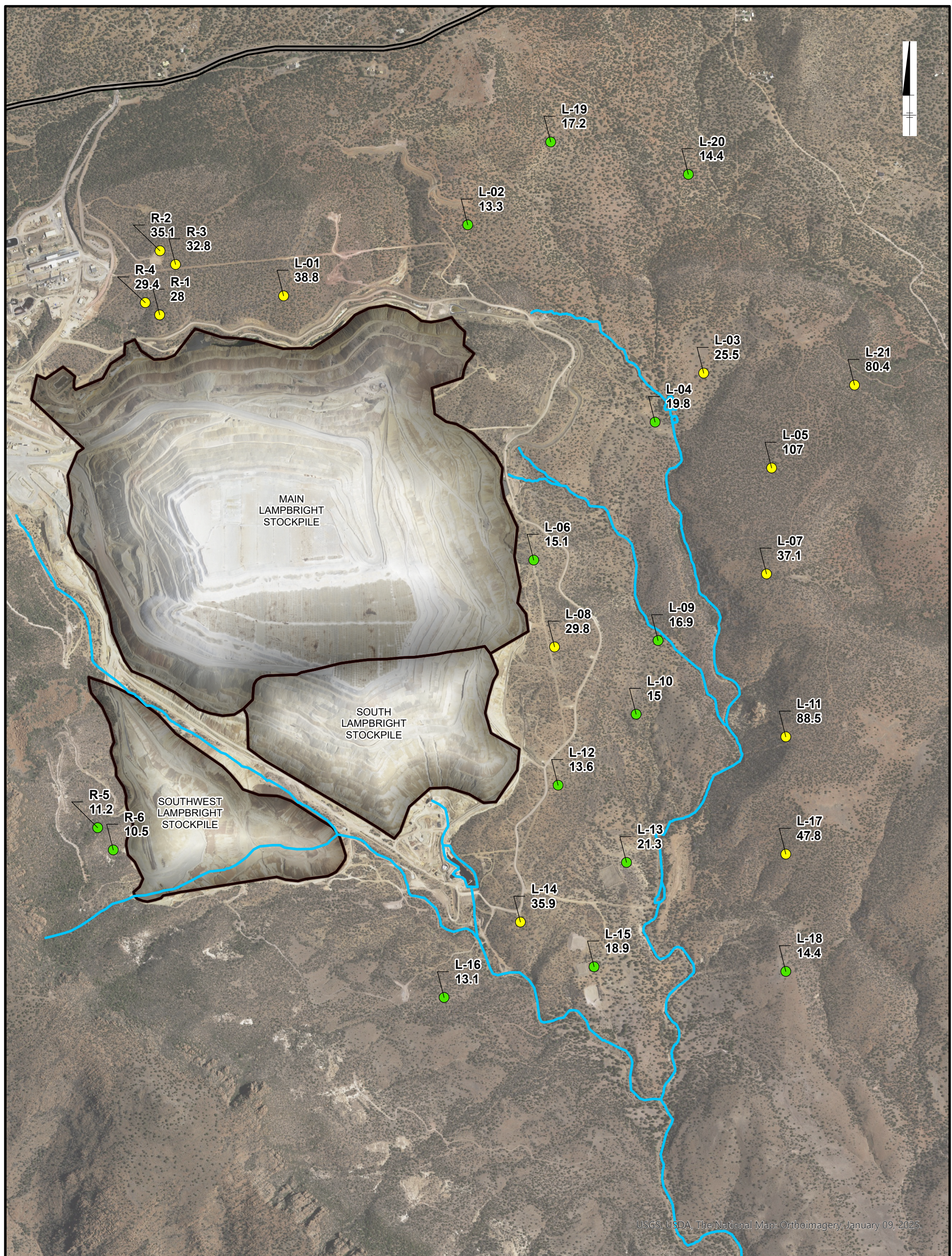
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

COPPER SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS

0 1,500 3,000
GRAPHIC SCALE Feet

ARCADIS

FIGURE
2-11



LEGEND:

- Yellow dot: Sample Location >Eco Decision Criteria (>23 mg/kg)
- Green dot: Sample Location <Eco Decision Criteria
- Blue line: Tributaries
- Black line: Major Road

Note:
All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

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VANADIUM, NEW MEXICO

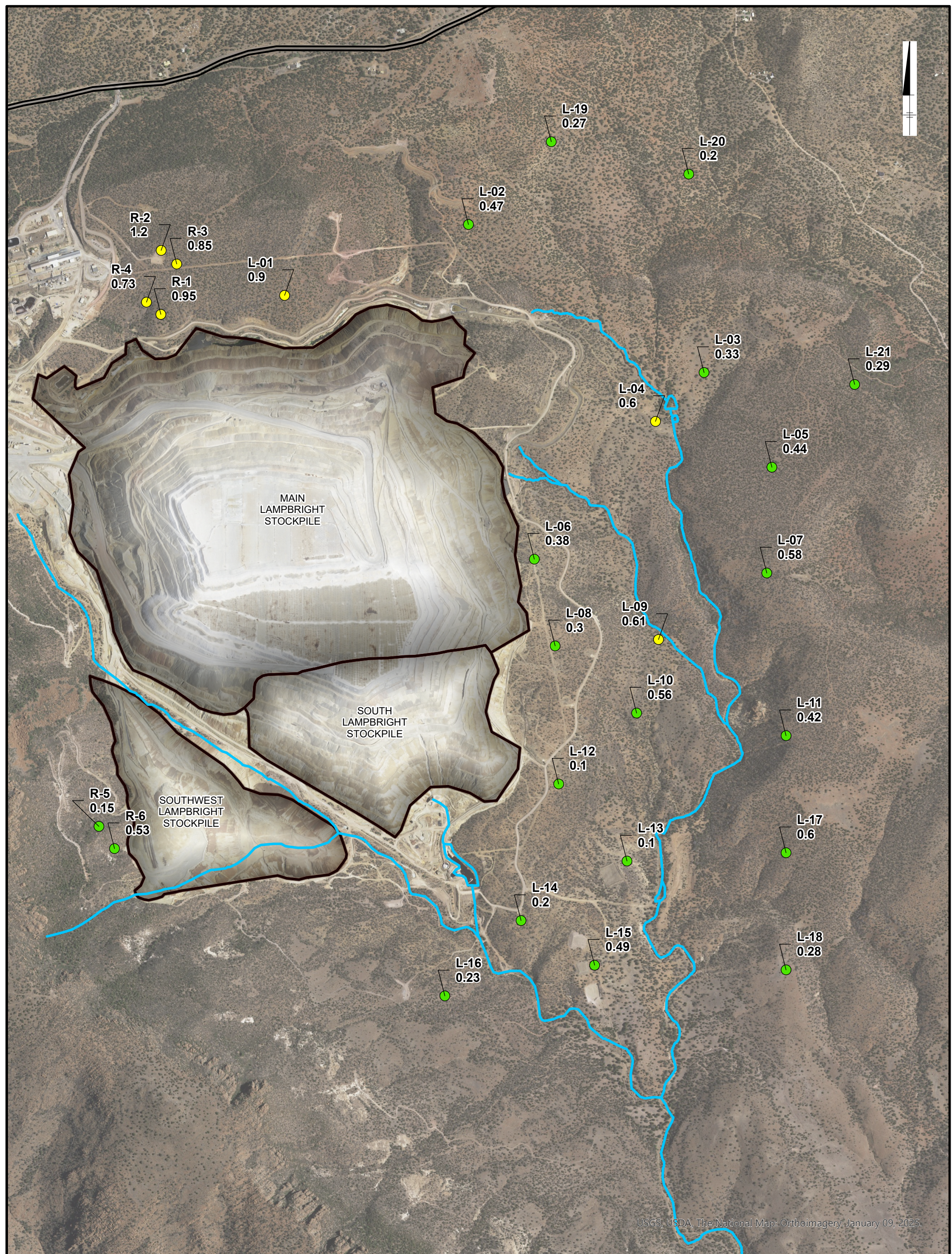
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

LEAD SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS

0 1,500 3,000 Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-12



LEGEND:

- Yellow dot: Sample Location >Eco Decision Criteria ($>0.6 \text{ mg/kg}$)
- Green dot: Sample Location $<$ Eco Decision Criteria
- Blue line: Tributaries
- Black line: Major Road

Note:
All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

0 1,500 3,000 Feet
GRAPHIC SCALE

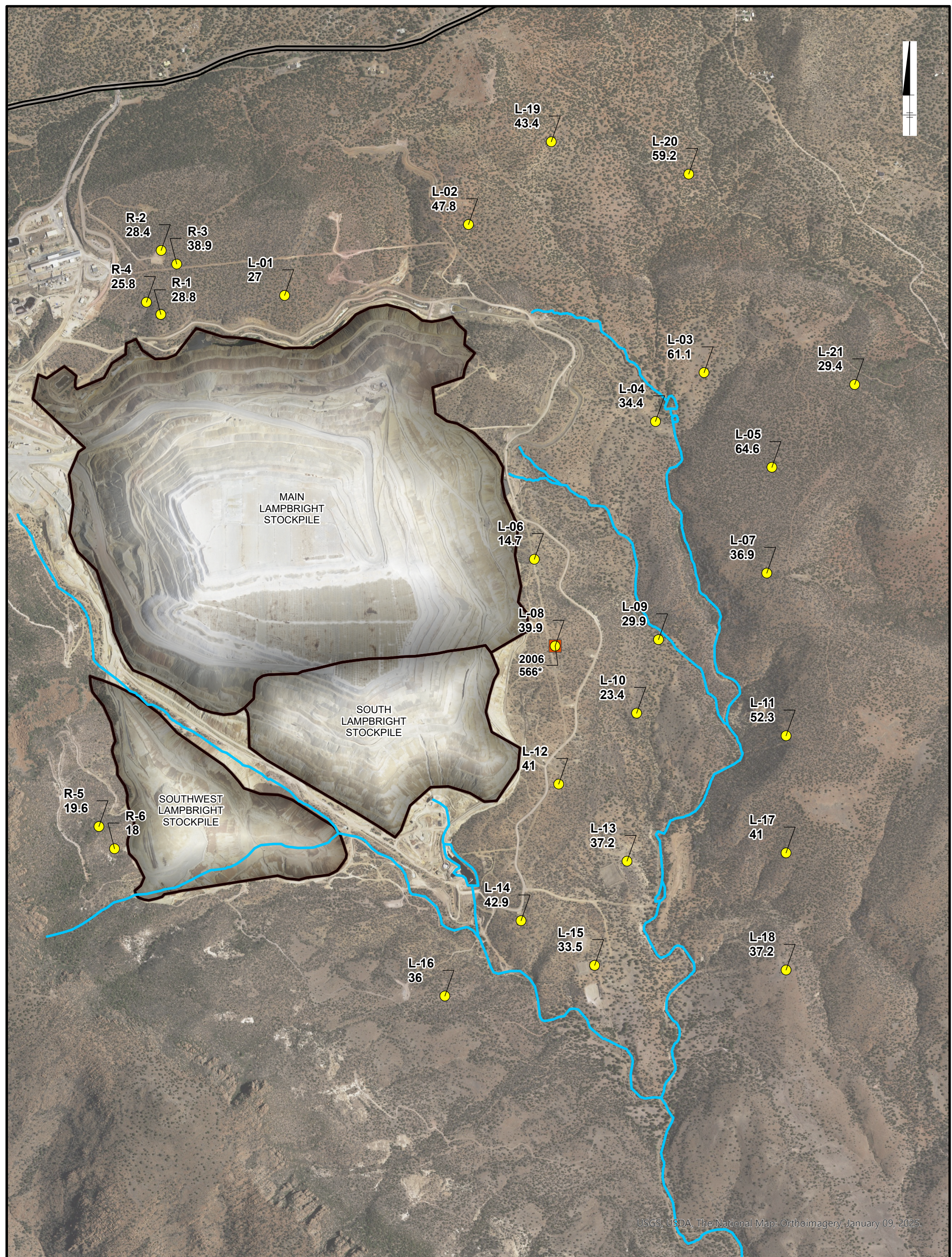
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

SELENIUM SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS

ARCADIS

FIGURE
2-13



LEGEND:

- Sample Location >Eco Decision Criteria (>7.8 mg/kg)
- Sample Location >HH Decision Criteria (>390 mg/kg)
- Tributaries
- Major Road

Note:
 All results in milligrams per kilogram (mg/kg)
 USGS NAIP Imagery (Acquisition Date is May 17, 2022)

Note:
 All results in milligrams per kilogram (mg/kg)
 USGS NAIP Imagery (Acquisition Date is May 16, 2020)
 *This location is the only location that exceeds residential screening human health criteria with 566 mg/kg found in surface (not shallow) soil.

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 VANADIUM, NEW MEXICO

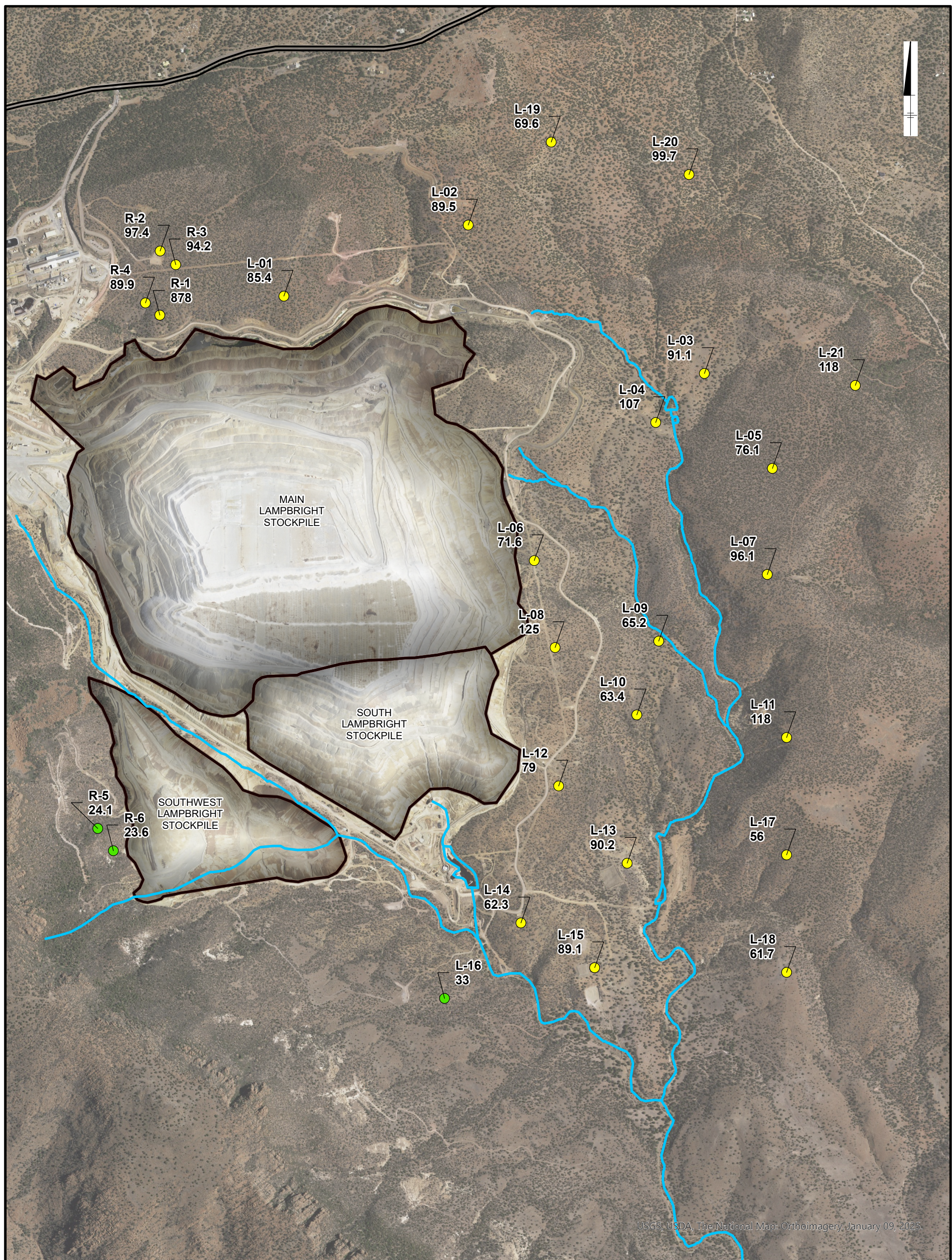
LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

VANADIUM SHALLOW SOIL
 (0-6 INCHES) CONCENTRATIONS

0 1,500 3,000 Feet
 GRAPHIC SCALE

ARCADIS

FIGURE
 2-14



LEGEND:

- Yellow dot: Sample Location >Eco Decision Criteria (>46 mg/kg)
- Green dot: Sample Location <Eco Decision Criteria
- Blue line: Tributaries
- Black line: Major Road

Note:
All results in milligrams per kilogram (mg/kg)
USGS NAIP Imagery (Acquisition Date is May 17, 2022)

0 1,500 3,000 Feet
GRAPHIC SCALE

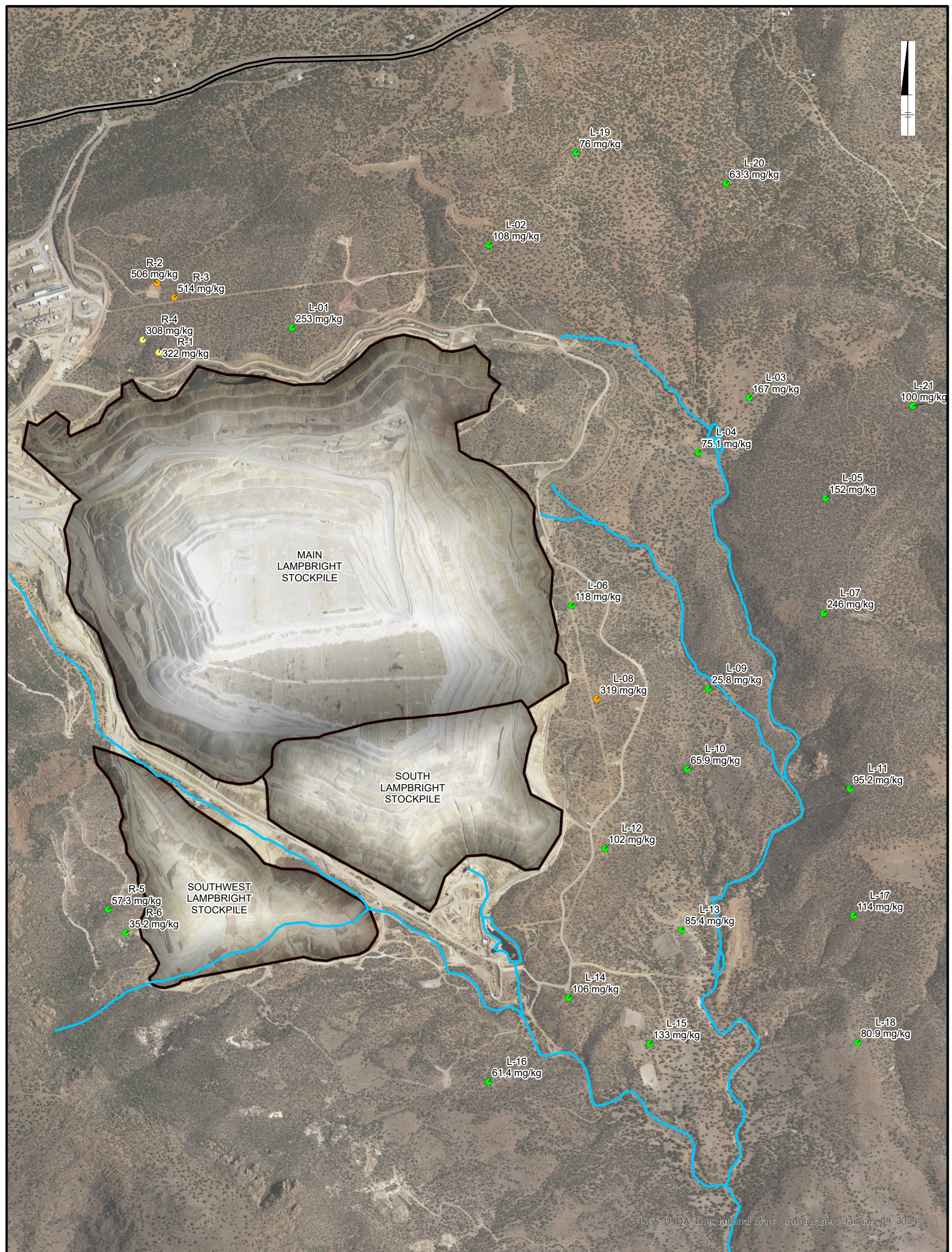
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VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**ZINC SHALLOW SOIL
(0-6 INCHES) CONCENTRATIONS**

 ARCADIS

FIGURE
2-15



LEGEND:

pCu concentrations of soil samples

● pCu < 5 (pre-FS RAC)

● pCu < 6 If pCu < 6 and copper > 327, then pre-FS RAC threshold for plants is not met.

● pCu > 6

— Tributaries

Number at location = copper concentration (mg/kg).

Note:

All results in milligrams per kilogram (mg/kg)

USGS NAIP Imagery (Acquisition Date is May 17, 2022)

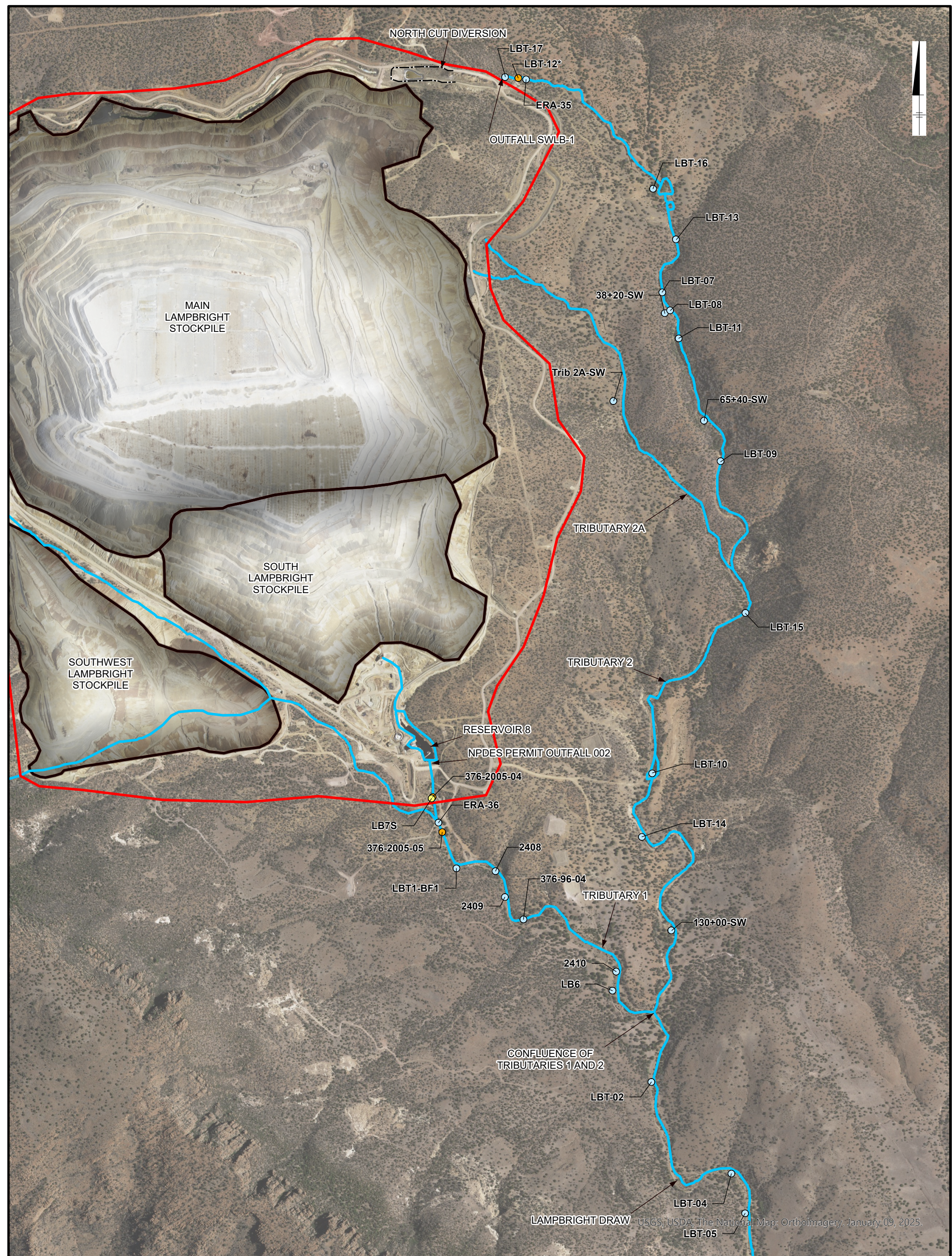
NOTES:

- If copper > 1100 mg/kg, bird pre-FS RAC for monitoring is exceeded, if copper > 1600 mg/kg, bird pre-FS RAC for possible remediation is exceeded. See labeling.
- Sample ID prefix of "L" indicates a LIU site sample. Prefix of "R" indicates a reference sample.

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LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

COPPER CONCENTRATIONS AND
pCu OF THE SOIL SAMPLES



LEGEND:

Aluminum Surface Water Concentration

DP-376 Boundary

- > pre-FS RAC acute criteria
($> 0.75 - 10.07 \text{ mg/L}$)
- > pre-FS RAC chronic
criteria ($> 0.087 - 4.03 \text{ mg/L}$)
- < pre-FS RAC chronic
criteria

— Tributaries

NOTES:

NOTES:
(1) No CLF LOEC or NOEC threshold available.
(2) *Recovered from remediation (by July 2008)
after exceedance observed

Abbreviations:

Abbreviations:

A horizontal scale bar with tick marks at 0, 1,000, and 2,000 feet. The text 'GRAPHIC SCALE' is centered below the bar.

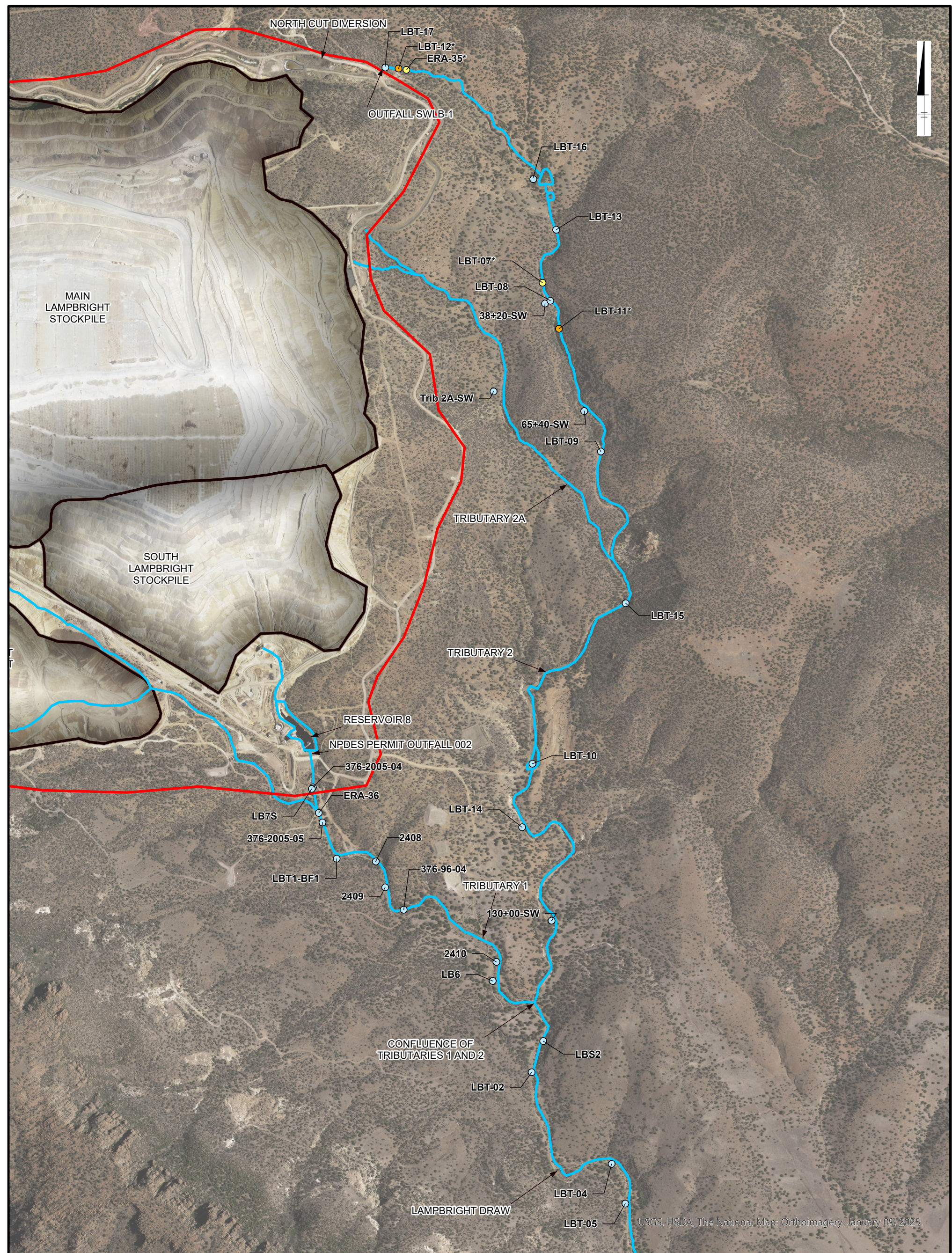
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

SURFACE WATER LOCATIONS AND ECOLOGICAL CRITERIA EXCEEDANCES FOR ALUMINUM

 ARCADIS

**FIGURE
2-17**



LEGEND:

Cadmium Surface Water Concentrations

DP-376 Boundary

● > pre-FS RAC acute criteria (> 0.0017-0.0065 mg/L)

● > pre-FS RAC chronic criteria (> 0.0007 to 0.002 mg/L)

○ Undetected

— Tributaries

NOTES:

(1) No location exceeded the CLF NOEC (0.026 to 0.0537 mg/L).

(2) *Last sampled before remediation (ERA 35) or before full recovery from remediation (LBT-11) or before 2009 (LBT-12).

Abbreviations:

CLF = Chiricahua Leopard Frog
NOEC = no-effect concentration

0 1,000 2,000
Feet
GRAPHIC SCALE

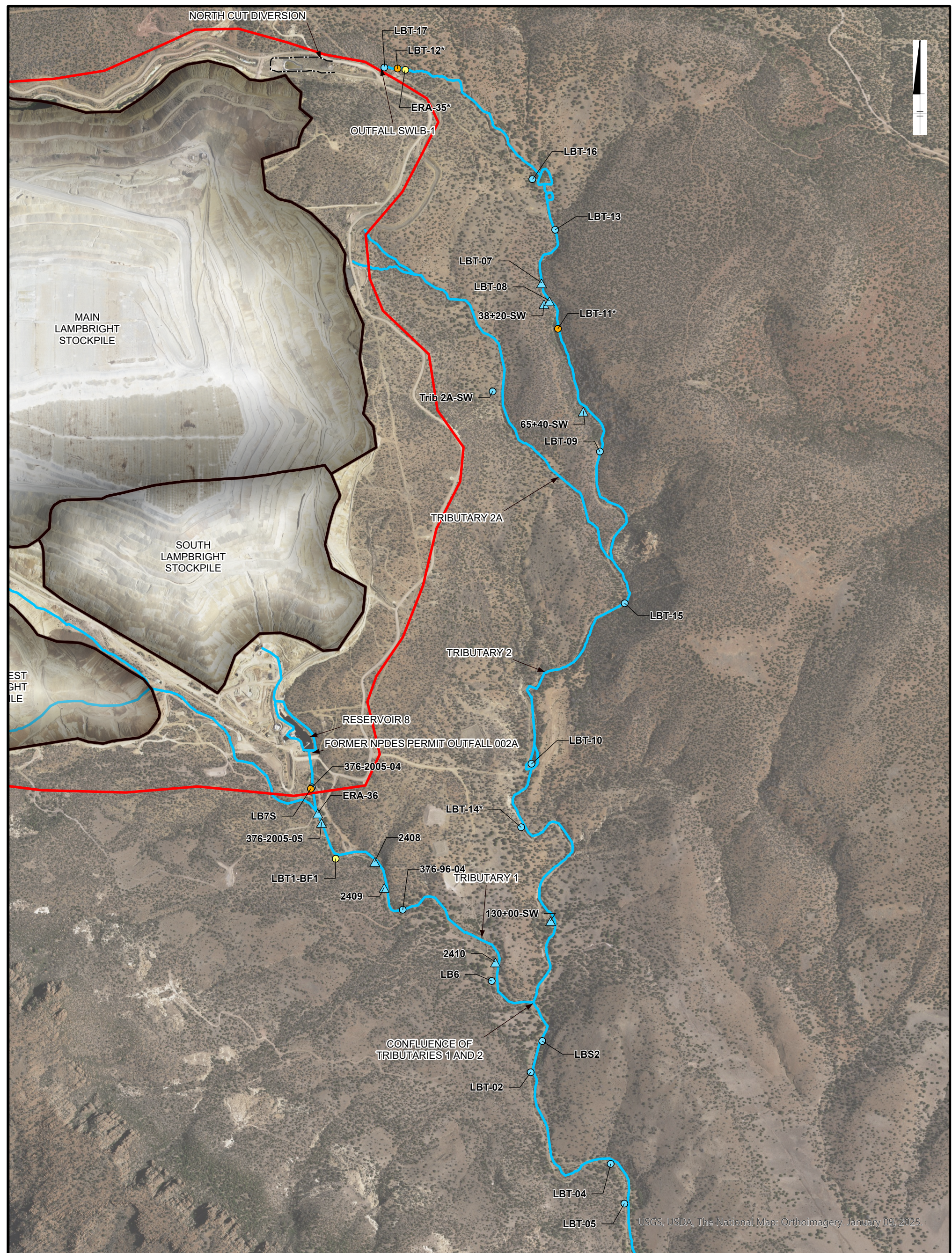
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

SURFACE WATER LOCATIONS AND
ECOLOGICAL CRITERIA EXCEEDANCES
FOR CADMIUM

ARCADIS

FIGURE
2-18



LEGEND:

Copper Surface Water Concentration

DP-376 Boundary

> pre-FS RAC acute criteria (> 0.013 - 0.05 mg/L)

> pre-FS RAC chronic criteria (> 0.008 - 0.029 mg/L)

> Chiricahua Leopard Frog NOEC (> 0.00418 - 0.0096 mg/L)

< pre-FS RAC chronic criteria

Tributaries

NOTES:

- (1) *Recovered from remediation (by 2009) after exceedance observed, or sampled prior to remediation (ERA 35).
- (2) All samples exceeding the chronic pre-FS RAC also exceed the CLF LOEC (0.0097 to 0.0223 mg/L).

Abbreviations:

CLF= Chiricahua Leopard Frog

LOEC = lowest effect concentration

NOEC = no-effect concentration

0 1,000 2,000

Feet

GRAPHIC SCALE

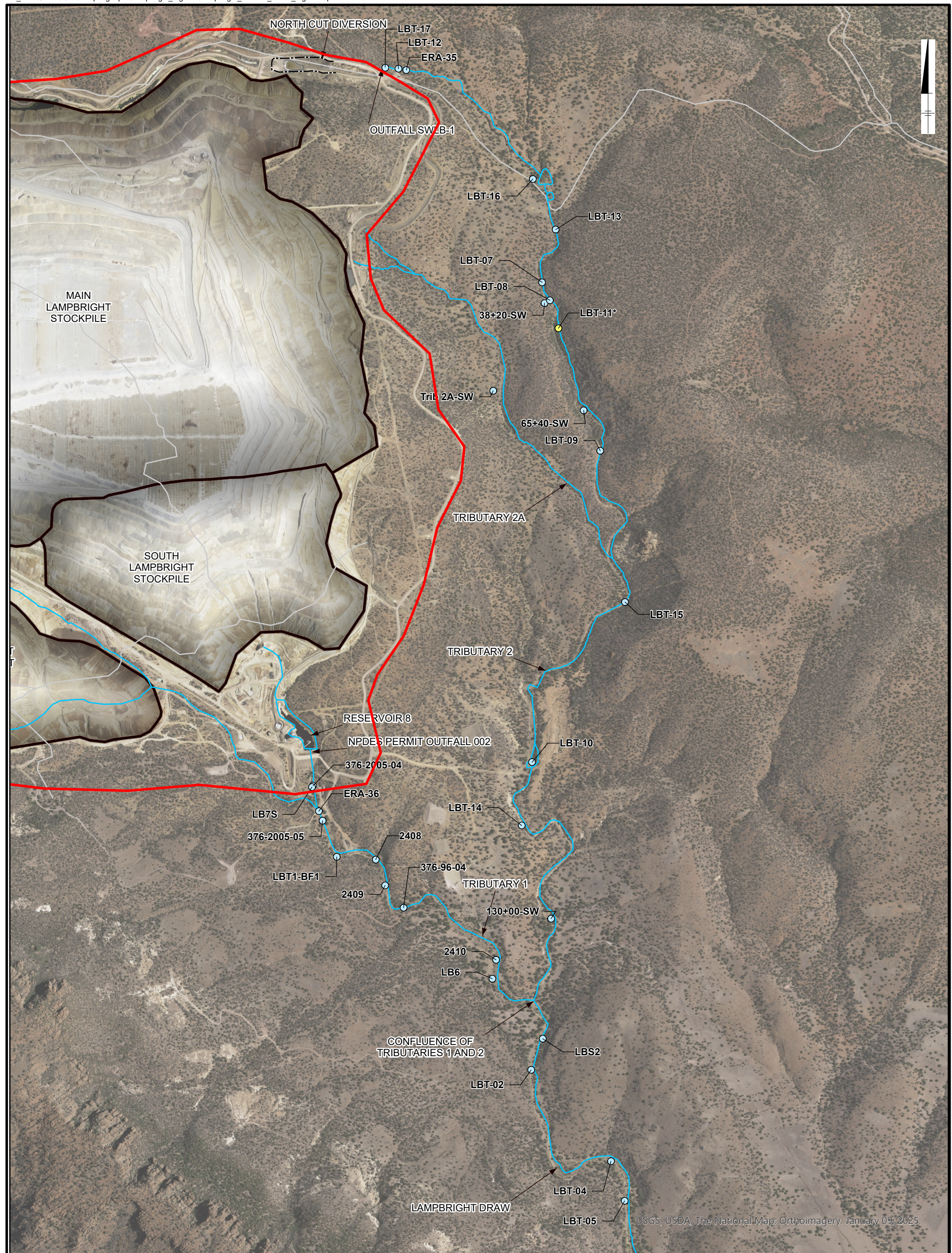
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**SURFACE WATER LOCATIONS AND
ECOLOGICAL CRITERIA EXCEEDANCES
FOR COPPER**

ARCADIS

FIGURE
2-19



LEGEND:

Lead Surface Water Concentrations

● > pre-FS RAC chronic criteria
 (> 0.002 - 0.011 mg/L)

○ < pre-FS RAC chronic criteria

— Tributaries

— DP-376 Boundary

NOTES:

(1) No CLF LOEC or NOEC threshold available.
 (2) *Recovered from remediation (by July 2008) after exceedance observed.

Abbreviations:

CLF = Chiricahua Leopard Frog
 LOEC = lowest effect concentration
 NOEC = no-effect concentration

0 1,000 2,000 Feet
 GRAPHIC SCALE

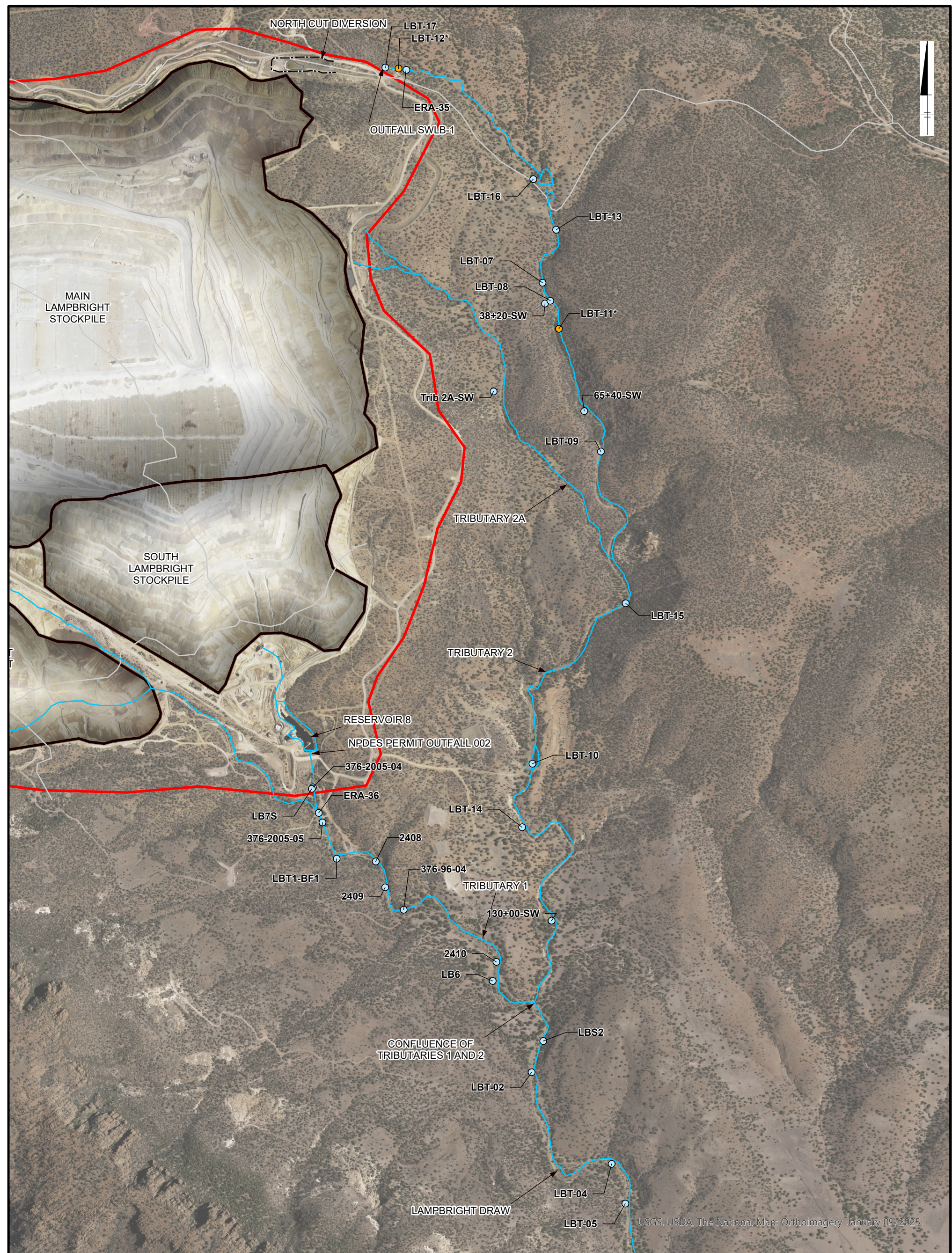
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**SURFACE WATER LOCATIONS AND
 ECOLOGICAL CRITERIA EXCEEDANCES
 FOR LEAD**

ARCADIS

FIGURE
2-20



LEGEND:

Manganese Surface Water Concentration

● > pre-FS RAC acute criteria (> 2.92 - 4.74 mg/L)

○ < pre-FS RAC chronic criteria (< 1.62 - 2.62 mg/L)

— Tributaries

■ DP-376 Boundary

NOTES:

- (1) No CLF LOEC or NOEC threshold available.
- (2)*Recovered from remediation (by July 2008) after exceedance observed.

Abbreviations:

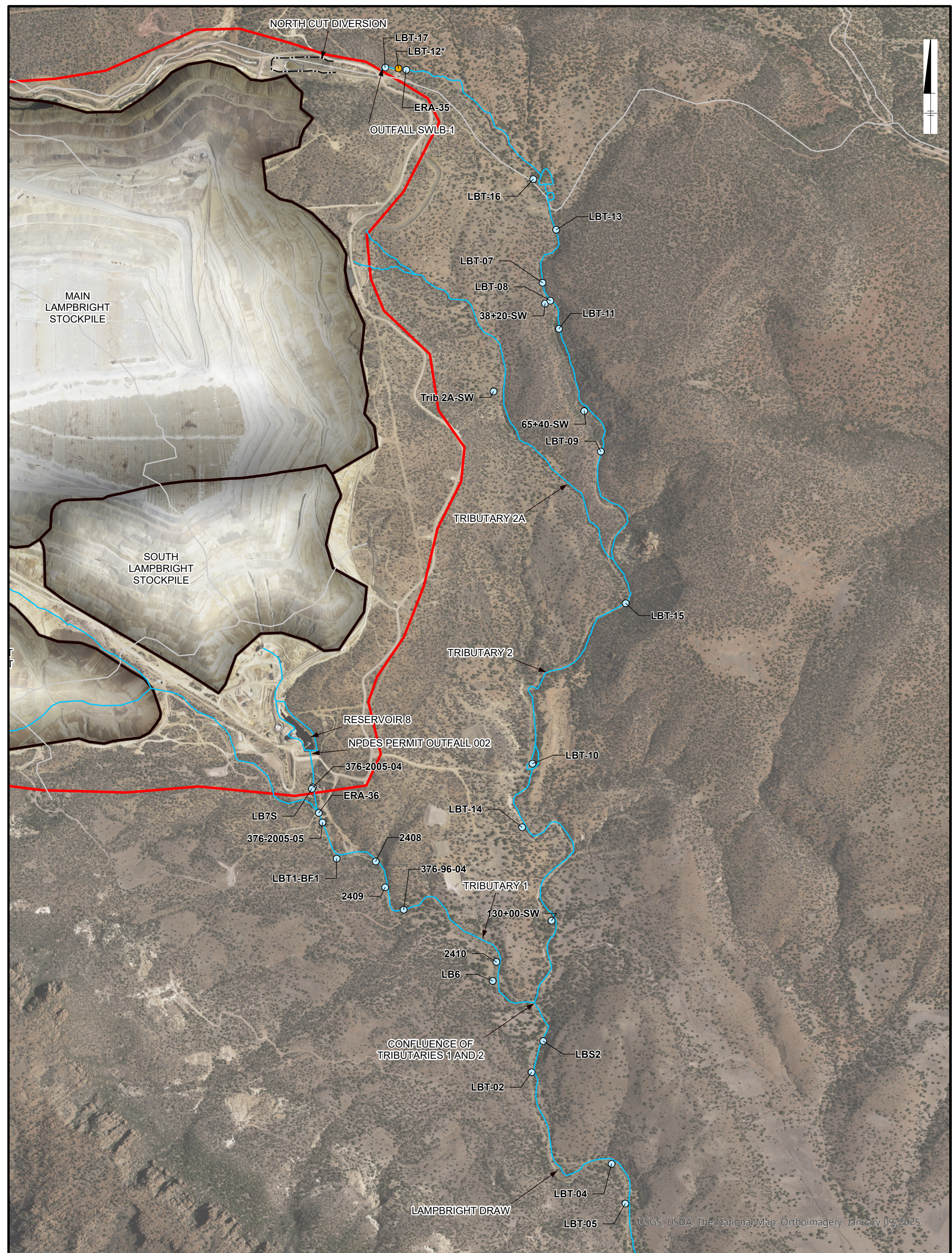
CLF = Chiricahua Leopard Frog
LOEC = lowest effect concentration
NOEC = no-effect concentration

0 1,000 2,000
Feet
GRAPHIC SCALE

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**SURFACE WATER LOCATIONS AND
ECOLOGICAL CRITERIA EXCEEDANCES
FOR MANGANESE**



LEGEND:

Nickel Surface Water Concentrations

- > pre-FS RAC acute criteria (> 0.04 - 1.5 mg/L)
- < pre-FS RAC chronic criteria (< 0.05 - 0.17 mg/L)

Tributaries

DP-376 Boundary

NOTES:

- (1) No CLF LOEC or NOEC threshold available.
- (2)*Recovered from remediation (by July 2008) after exceedance observed.

Abbreviations:

CLF = Chiricahua Leopard Frog
LOEC = lowest effect concentration
NOEC = no-effect concentration

0 1,000 2,000
Feet
GRAPHIC SCALE

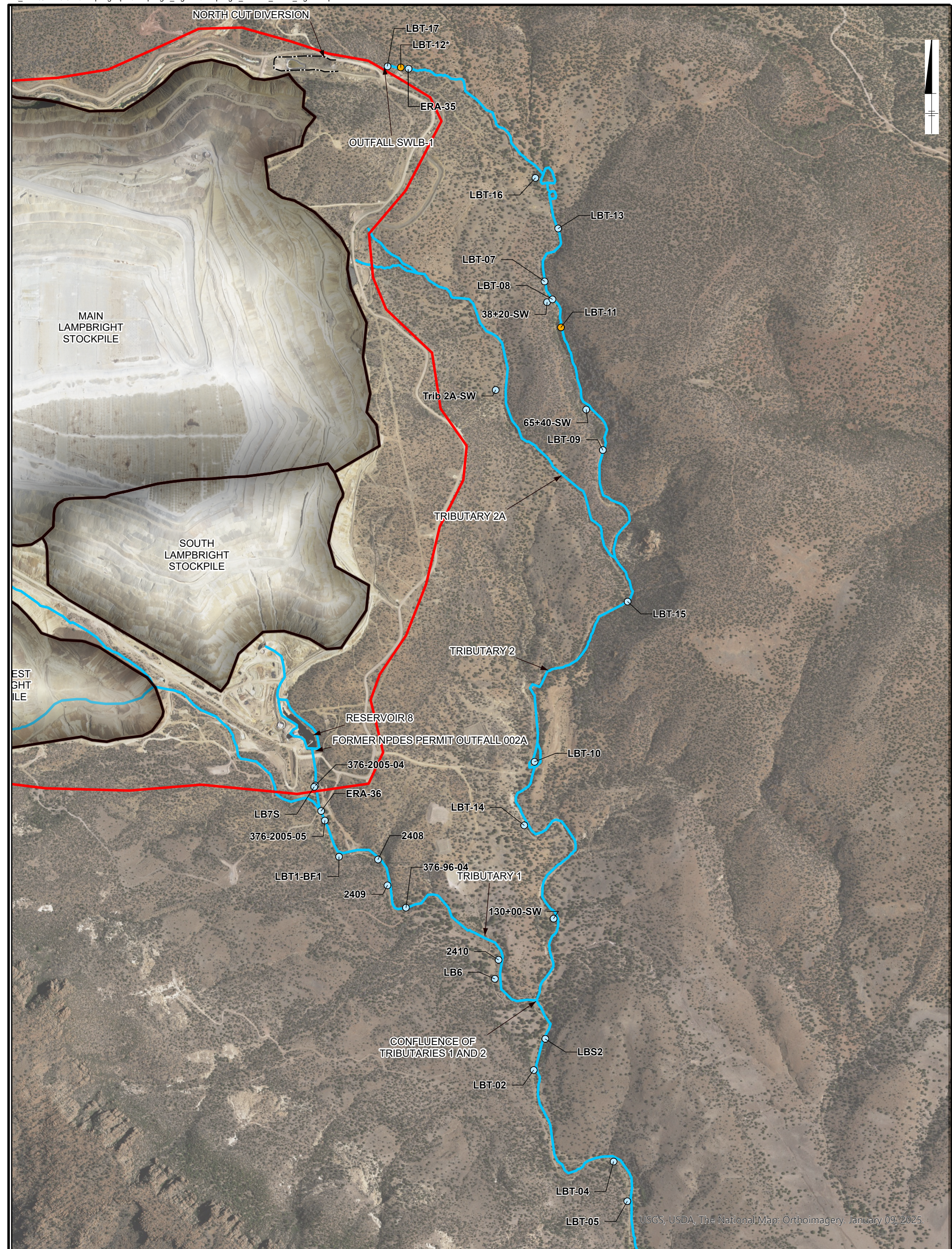
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**SURFACE WATER LOCATIONS AND
ECOLOGICAL CRITERIA EXCEEDANCES
FOR NICKEL**

ARCADIS

**FIGURE
2-22**



LEGEND:

Zinc Surface Water Concentration

- > pre-FS RAC acute criteria (> 0.15 to 0.564 mg/L)
- < pre-FS RAC chronic criteria (< 0.12 to 0.428 mg/L)

Tributaries

DP-376 Boundary

NOTES:

- (1) No CLF LOEC threshold was identified.
- (2) *Recovered from remediation (by July 2008) after exceedance observed.

Abbreviations:

CLF = Chiricahua Leopard Frog
 LOEC = lowest effect concentration

0 1,000 2,000
 Feet
 GRAPHIC SCALE

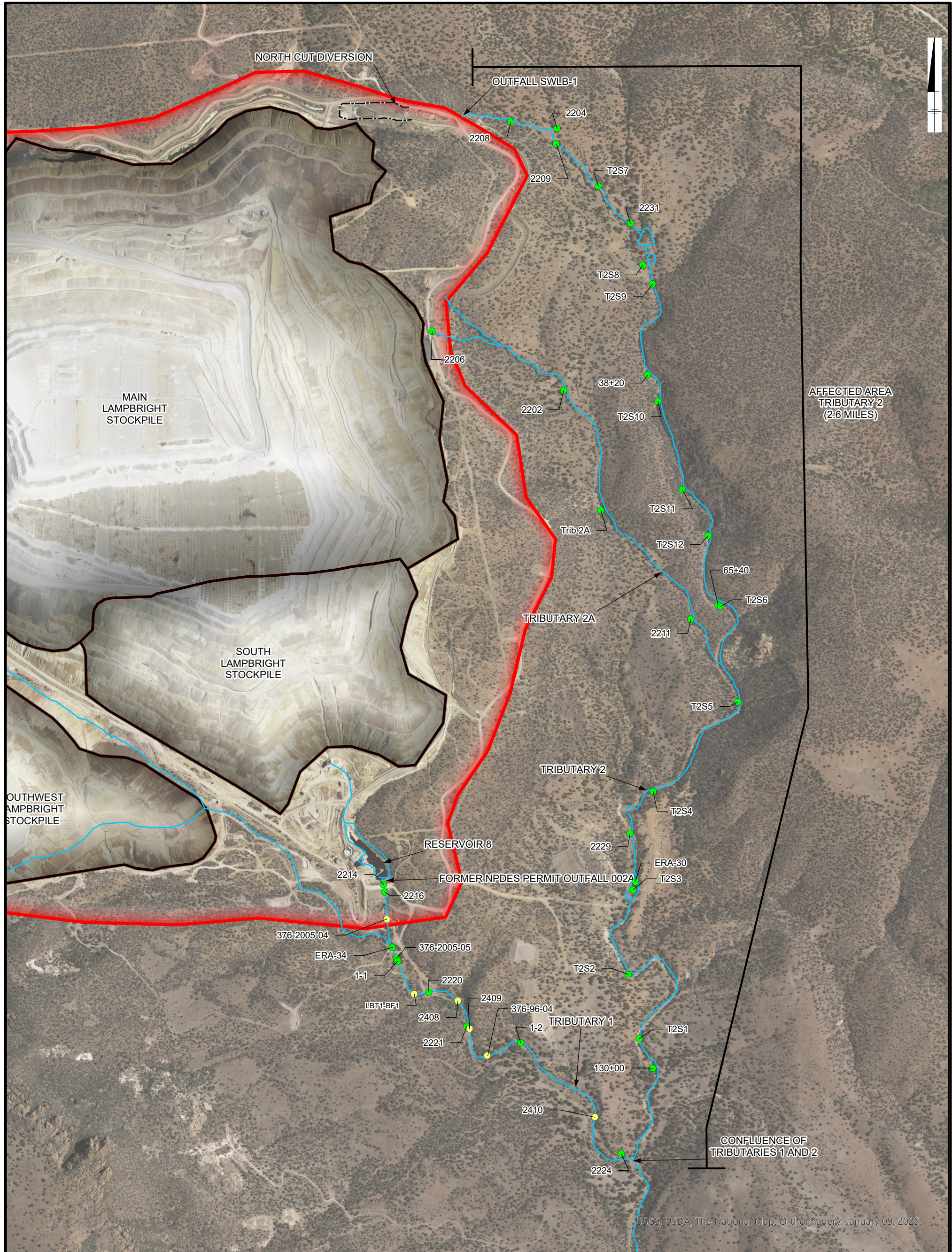
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LAMBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

**SURFACE WATER LOCATIONS AND
 ECOLOGICAL CRITERIA EXCEEDANCES
 FOR ZINC**

ARCADIS

**FIGURE
 2-23**



LEGEND:

Chromium Sediment Concentration

● < Probable effects concentration (< 111 mg/kg)

● < Threshold effects concentration (< 43 mg/kg)

— Drainage

■ DP-376 Boundary

NOTES:

(1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
 (2) All data shown are from 1995 to 2010.

0 500 1,000 Feet
 GRAPHIC SCALE

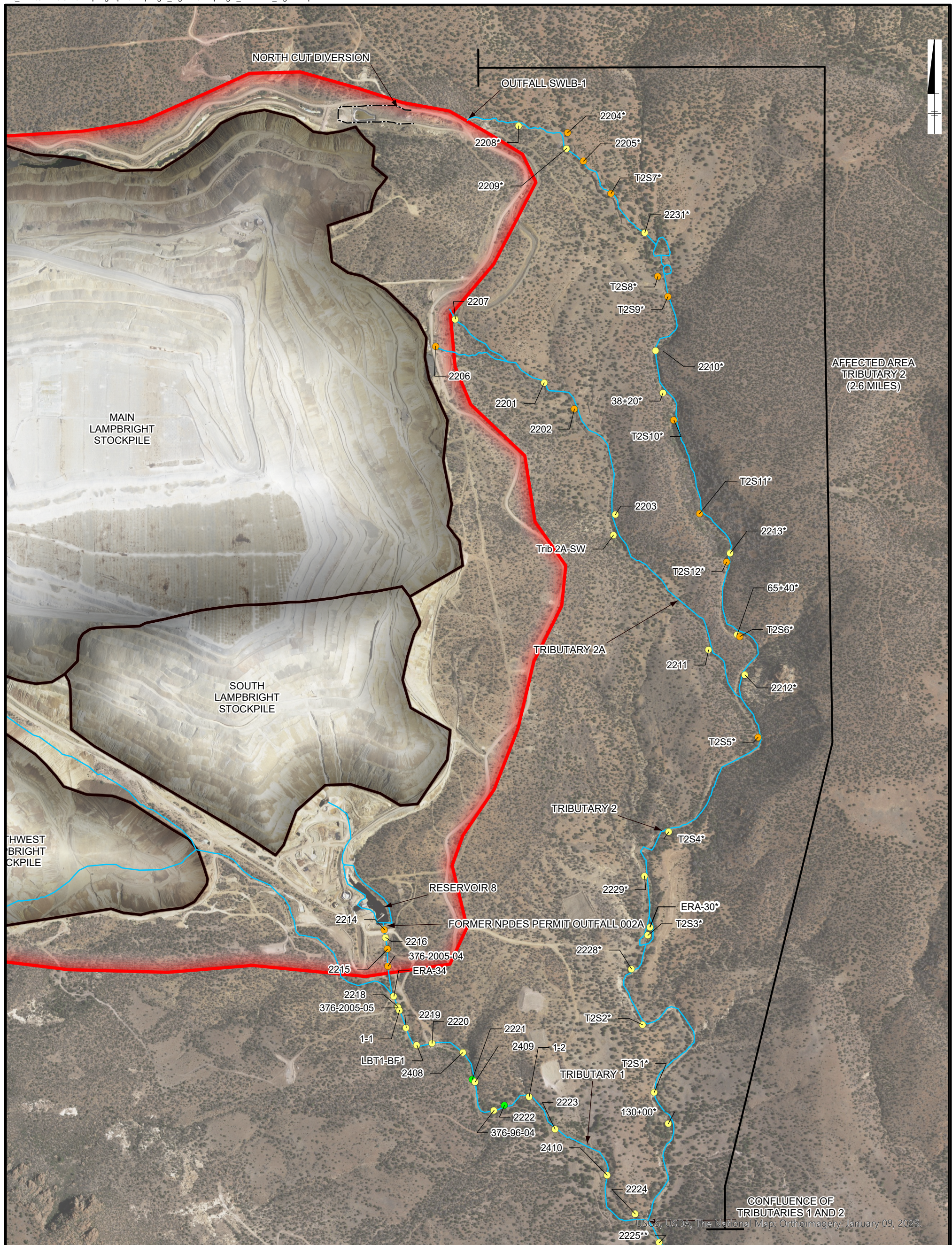
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CHROMIUM SEDIMENT SAMPLES WITH EXCEEDANCES

ARCADIS

**FIGURE
 2-24**



LEGEND:
Copper Sediment Concentration

- \geq Probable effects concentration (≥ 149 mg/kg)
- \geq Threshold effects concentration (≥ 31.6 mg/kg)
- < Threshold effects concentration
- Drainage
- DP-376 Boundary

NOTES:

- (1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
- (2) All data shown are from 1995 to 2010, including concentrations that are high due to impacts prior to Tributary 2 recovery from spill and remediation.
- (3) *Recovered from remediation (by 2009) to below the PEC, after PEC exceedance observed.
- (4) **Last sampled in 1995.

0 500 1,000 Feet
 GRAPHIC SCALE

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LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

COPPER SEDIMENT SAMPLES WITH EXCEEDANCES

ARCADIS

FIGURE
2-25A



LEGEND:
Copper Sediment Concentration

- \geq Probable effects concentration (≥ 149 mg/kg)
- \geq Threshold effects concentration (≥ 31.6 mg/kg)
- $<$ Threshold effects concentration
- Drainage
- DP-376 Boundary

NOTES:

- (1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
- (2) All data shown are from 1995 to 2010, including concentrations that are high due to impacts prior to Tributary 2 recovery from spill and remediation.
- (3) *Recovered from remediation (by 2009) to below the PEC, after PEC exceedance observed.
- (4) **Last sampled in 1995.

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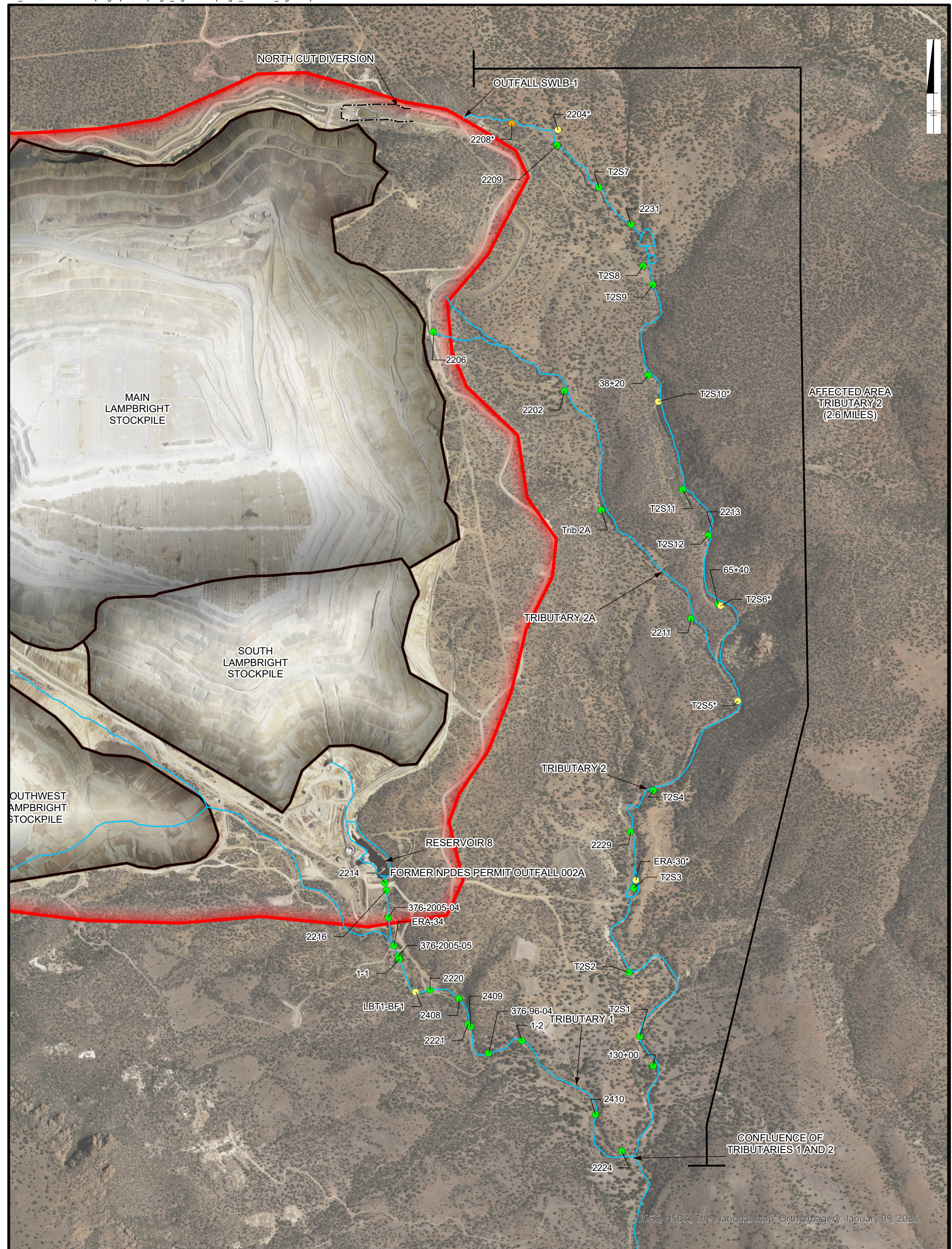
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**COPPER SEDIMENT SAMPLES WITH
EXCEEDANCES**

0 500 1,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-25B



LEGEND:

Lead Sediment Concentration

- ≥ Probable effects concentration ($\geq 128 \text{ mg/kg}$)
- ≥ Threshold effects concentration ($\geq 35.8 \text{ mg/kg}$)
- < Threshold effects concentration

Drainage

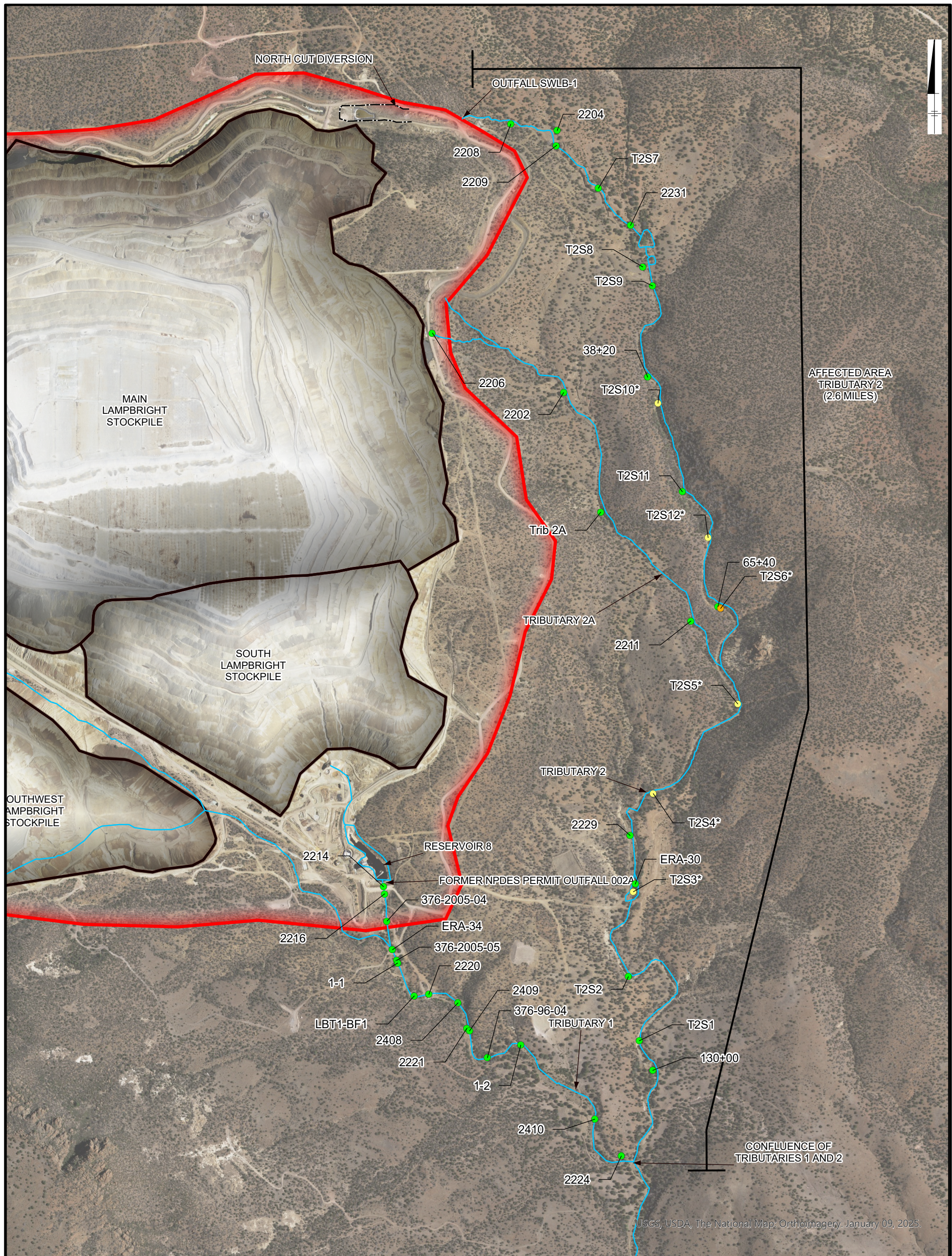
DP-376 Boundary

NOTES:

- (1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
- (2) All data shown are from 1995 to 2010, including concentrations that are high due to impacts prior to Tributary 2 recovery from spill and remediation.
- (3) *Last sampled before 2009, year of full recovery.

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LEAD SEDIMENT SAMPLES WITH EXCEEDANCES



LEGEND:

Nickel Sediment Concentration

- \geq Probable effect concentration ($\geq 48.6 \text{ mg/kg}$) (
- \geq Threshold effects concentration ($\geq 22.7 \text{ mg/kg}$) (
- < Threshold effects concentration (

— Drainage

— DP-376 Boundary

NOTES:

NOTES:

- (1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
- (2) All data shown are from 1995 to 2010, including concentrations that are high due to impacts prior to Tributary 2 recovery from spill and remediation.
- (3) *Recovered from remediation (by 2009) to below the PEC, after PEC exceedance observed.

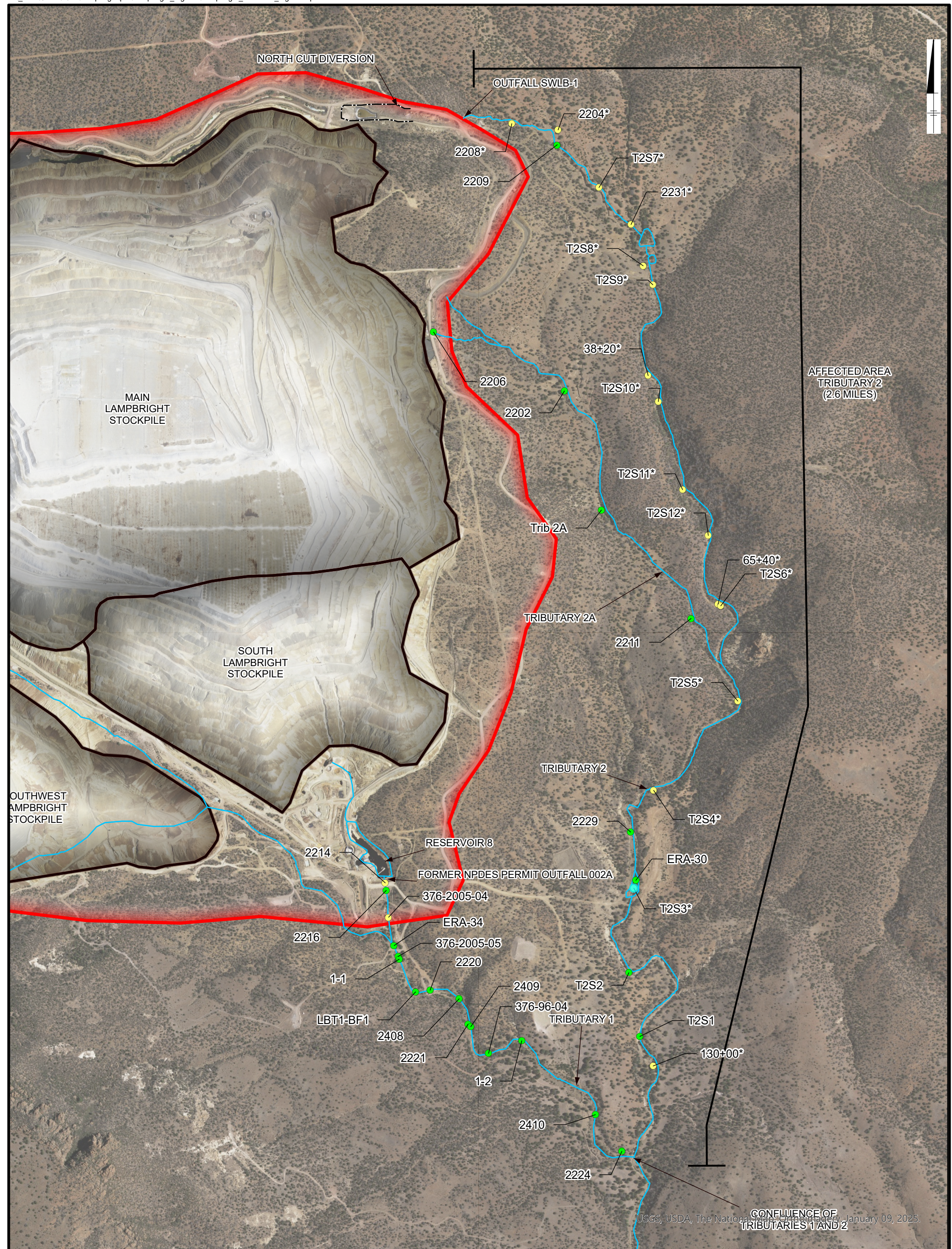
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NICKEL SEDIMENT SAMPLES WITH EXCEEDANCES

© ARCADIS

FIGURE
2-27



LEGEND:

Zinc Sediment Concentration

- < Probable effects concentration (< 459 mg/kg)
- < Threshold effects concentration (< 121 mg/kg)
- Drainage
- DP-376 Boundary

NOTES:

- (1) Affected Tributary 2 = Unplanned discharge of pregnant leach solution in October 2007, remediated and recovered by 2009.
- (2) All data shown are from 1995 to 2010, including concentrations that are high due to impacts prior to Tributary 2 recovery from spill and remediation.
- (3) *Recovered from remediation (by 2009) to below the PEC, after PEC exceedance observed.

0 500 1,000
 FEET
 GRAPHIC SCALE

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LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

ZINC SEDIMENT SAMPLES WITH EXCEEDANCES

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-29A

Photograph: 1

Description:
Evidence of Seeps, Pools, and Springs

Location:
Tributary 2A

Latitude: 32.78920
Longitude: -108.02309

Photograph taken by: Chino Field Reconnaissance Team
(Appendix D in BIOME 2020)

Date: 5/30/2013



Figure 2-29B

Photograph: 2

Description:
Perennial Reach

Location:
Tributary 2A

Latitude: 32.78920
Longitude: -108.02309

Photograph taken by: Chino Field Reconnaissance Team
(Appendix D in BIOME 2020)

Date: 5/30/2013

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-29C

Photograph: 3

Description:

Seep with limited wetland or aquatic vegetation, only perennial pool in Tributary 2A

Location:

Tributary 2A

Latitude: 32.78920

Longitude: -108.02309

Photograph taken by: Chino Field Reconnaissance Team (Appendix D in BIOME 2020)

Date: 5/30/2013, looked same in September 2019 (see BIOME 2020)



Figure 2-29D

Photograph: 4

Description:

Seep with limited wetland or aquatic vegetation

Location:

Tributary 2A

Latitude: 32.78920

Longitude: -108.02309

Photograph taken by: Chino Field Reconnaissance Team (Appendix C in BIOME 2020)

Date: 5/1/2019

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-29E

Photograph: 5

Description:

Dry sediment showing ephemeral condition

Location:

Location 2202, Tributary 2A

Latitude: 32.792428

Longitude: -108.024252

Photograph taken by: Chino

Date: 10/1/2024



Figure 2-29F

Photograph: 6

Description:

Dry sediment showing ephemeral condition

Location:

Location T2S10, Tributary 2

Latitude: 32.792149

Longitude: -108.021291

Photograph taken by: Chino

Date: 10/1/2024

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-30A

Photograph: 1

Description:

Pool

Location:

Location T2S10, Tributary 2

Latitude: 32.792149

Longitude: -108.021291

Photograph taken by: Chino
Field Reconnaissance Team
(Appendix C in BIOME 2020)

Date: 5/28/2019



Figure 2-30B

Photograph: 2

Description:

Pool

Location:

Location T2S10, Tributary 2

Latitude: 32.792149

Longitude: -108.021291

Photograph taken by:
BIOME in Appendix A
of BIOME (2020)

Date: 9/1/2019

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-31

Photograph: 1

Description:

Pool

Location:

Location T2S6, Tributary 2

Latitude: 32.786712

Longitude: -108.019314

Photograph taken by:

BIOME in Appendix A
of BIOME (2020)

Date: 9/1/2019

Lampbright Investigation Unit Feasibility Study
Chino Mine Investigation Area, Grant County, New Mexico



Figure 2-32A

Photograph: 1

Description:
Low presence of pools, seeps, and springs

Location:
Tributary 1

Latitude: 32.77322
Longitude: -108.02330

Photograph taken by: Chino Field Reconnaissance Team (BIOME 2020)

Date: 5/30/2013



Figure 2-32B

Photograph: 2

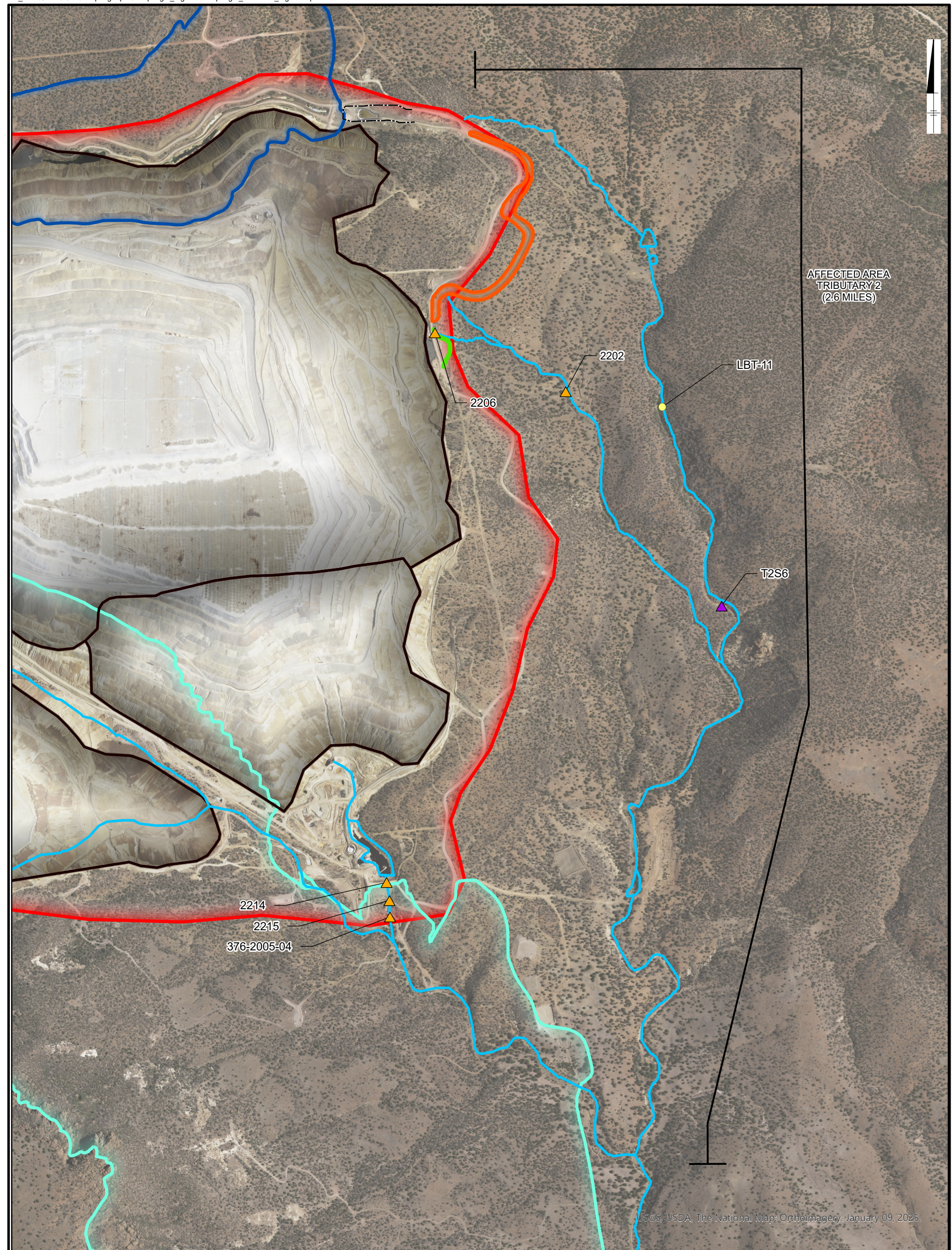
Description:
Low presence of pools, seeps, and springs

Location:
Tributary 1

Latitude: 32.76312
Longitude: -108.01640

Photograph taken by: Chino Field Reconnaissance Team (Appendix C in BIOME 2020)

Date: 5/30/2013



LEGEND:

- ▲ Exceedance of probable effect concentration (PEC) for copper in sediment
- ▲ Exceedance of probable effect concentration (PEC) for nickel in sediment
- Surface water exceedance of Pre-FS RAC for zinc
- Drainage
- Proposed North Lampbright Leach Stockpile
- Proposed Kessel Stockpile
- Far East Containment New Disturbance
- Pipeline Corridor New Disturbance
- DP-376 Boundary

NOTES:

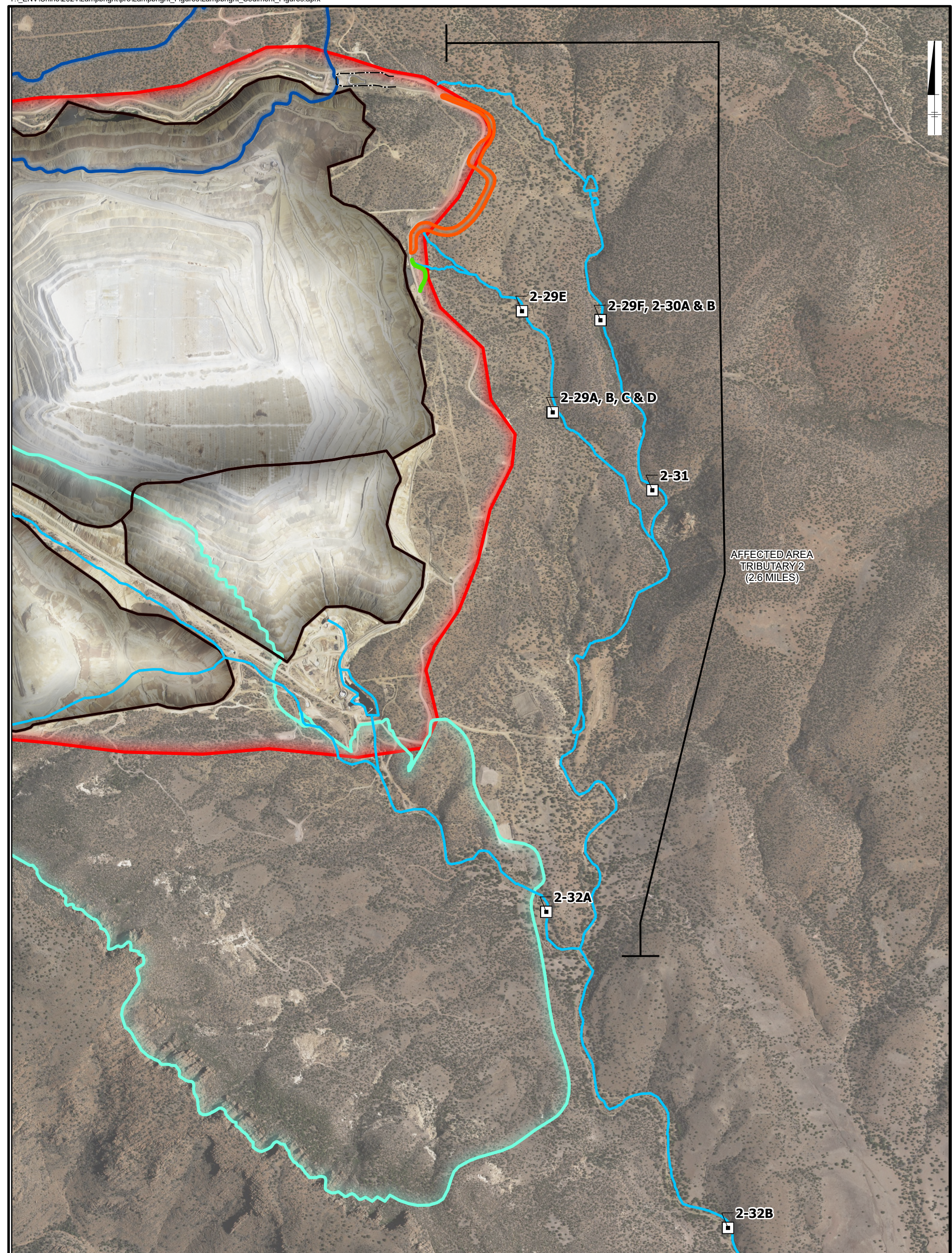
- Acute criteria of the Pre-FS RAC were applied to Tributary 1 because of its ephemeral nature.
- Surface water exceedance of Pre-FS RAC for zinc is likely due to localized mineralization and sediment exceedance areas will be evaluated as part of the sitewide abatement program.

0 500 1,000
 Feet
 GRAPHIC SCALE

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LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

LOCATIONS EXCEEDING PRE-FS RAC OR
 PECS INSIDE AND OUTSIDE OF DISCHARGE
 PERMIT BOUNDARY AFTER RECOVERY PERIOD



LEGEND:

- Photo Locations
- Drainage
- Proposed North Lampbright Leach Stockpile
- Proposed Kessel Stockpile
- Far East Containment New Disturbance
- Pipeline Corridor New Disturbance
- DP-376 Boundary

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VANADIUM, NEW MEXICO

LAMPBRIGHT INVESTIGATION UNIT FEASIBILITY STUDY

PHOTO LOCATIONS

0 1,000 2,000
Feet
GRAPHIC SCALE

ARCADIS

FIGURE
2-34

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