

Agenda

January 17, 2024

Santa Cruz County Advisory Panel on the South32 Hermosa Project
Santa Cruz County Provisional Community College District, 2021 N Grand Ave, Nogales, AZ 85621

| <i>Timing</i> | <i>Focus</i> | <i>Task/Action</i> | <i>Who</i> |
|-------------------|--|---|------------------------|
| 10:30 30 min | Lunch is served | | All |
| 11:00 5 min | Call to Order & Welcome | | Catherine |
| 11:05 1 min | November Minutes | Approval | Catherine |
| 11:06 15 min | Project Updates <ul style="list-style-type: none"> • IROC • Ongoing Permitting and Site Activity • Workforce/Procurement • Traffic/Trac Out • Water/Dewatering Options • Fast-41 Dashboard • Public Health Evaluation | Share information, Q & A Note: Generally, up to three of the topics listed will have an update. If there is no new information, there will be no update. | South32 |
| 11:21 10 min | Community/Panel <ul style="list-style-type: none"> • FO SCR - Ben • PARA - Carolyn • Town of Patagonia Flood and Flow Committee – Carolyn • Other Reports | Share information, Q & A | Panel Members |
| 11:31 15 min | Standing Topics: <ul style="list-style-type: none"> • CPBA • Q&A Document | Share information, Q & A | Panel Members, South32 |
| 11:46 2 min | February Meeting: <ul style="list-style-type: none"> • Location – Pending • Speaker for February – Dr. von Hippel | Share information | Catherine |
| 11:48 1 min | Wrap Up | Final Comments | Catherine |
| 11:50 | Adjourn | | Panel Members |
| 11:50 10 min | Break | | Panel Members |
| 12:00- 2:00 pm | Dr. Racette Presentation | Share Information, Q & A | |



Meeting Minutes for January 17, 2024
Santa Cruz County Advisory Panel on the South 32 Hermosa Project
Santa Cruz County Provisional Community College District, 2021 N Grand Ave, Nogales, AZ 85621

The meeting was called to order at 11:00 by Catherine.

1. Meeting Minutes – Catherine:

- November Minutes Approved
- September and October Minutes Approved via Email Vote
- Note: There was no meeting in December

2. Introductions: Victor Cook, South32 Principal Community Engagement for the Americas, introduced himself. He will be working with the Panel now that Melanie Lawson has left South32. He introduced Sanda Moraga, Community Specialist for South32. Sandra will be taking on some of the responsibilities that Melanie was managing, including working with Panel Members. She said, “I am happy and honored to be working with the Panel members in this new capacity.” South32 is actively seeking to fill this role. The job description is here: <https://careers.south32.net/job/Tucson-Principal-Community-AZ-85719/947237810/> Please share widely.

3. South32 Hermosa Project Updates (Attachment 2) – Brent Musslewhite: I look after the environmental permitting functions for South32. I will provide you with some general updates. There are some parts of our update that overlap with Carolyn’s PARA report, so I won’t rehash any of her updates.

3.1. AZPDES Permit: There was a public hearing last week on the surface water discharge permit or the AZPDES permit. The comment period for that is closed. ADEQ is working through those comments, respond, and make a reissuance determination.

3.2. APP Permit: We submitted a modification for that permit right before the holidays last year. The permit amendment will allow South32 to increase the size of the tailings

Attendance:

Meeting Facilitators (Interfuse Associates):
Catherine Tornbom, Joanne Lamb

South32 Hermosa:

Pat Risner, Brent Musslewhite, Victor Cook, Sandra Moraga, Stephanie Moreno, Garrett Workman, Tomas Goode

Panel Members Present:

Olivia Ainza-Kramer, Liz Collier, Maureen Delaossa, Ruth Ann LeFebvre, Damian Rawoot, Fritz Sawyer, Carolyn Shafer (via Zoom), Linda Shore, Guillermo Valencia, Marcelino Varona, Chris Young, Michael Young

Panel Members Absent:

John Fanning, Gerry Issac, Ben Lomeli

Consultants/Guests/Visitors:

Ranay Guifarro, Wendy Islas, Joe Verdugo, Stephanie Smith, Rosalind Schoof, Ernie Edwards, Anita Conner, Stephen Fowler

News Media:

Angela Gervasi, Nogales International (via Zoom)
Kat Crockett, Patagonia Regional Times

Zoom Attendees:

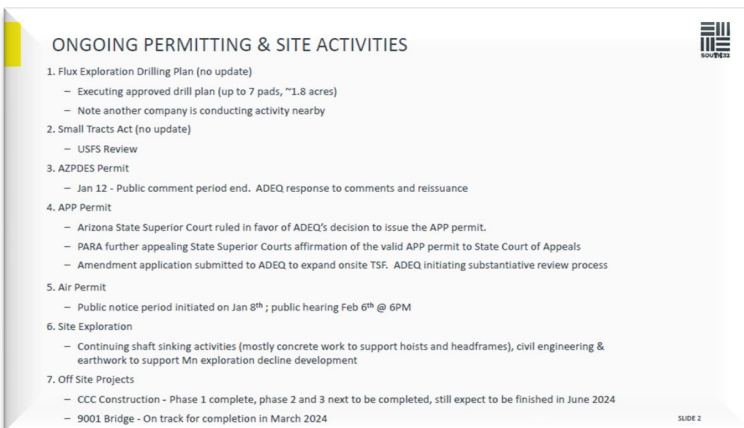
Eric Hiser, Chris Werkhoven

Presenter:

Dr. Brad Racette

facility. ADEQ is starting their substantive review process right now. That can take upwards of nearly a year for them to work through that depending on the complexity of the application. The air permit hearing was held at the same time, same day as the surface water discharge permit hearing. ADEQ had a presentation, invited the public to comment. There is a public hearing that’ll be in the same location on February 26. That’s where the public can come in and file comments. A similar process, ADEQ then must take all those comments and they must provide responses when deciding on issuance of the permit.

Fritz: *You might mention that you can also send*



your comments via email to ADEQ.

Brett: That’s right, you don’t have to show up to a public hearing. You can comment via the ADEQ website. The comment period is January 5 – February 26 [this is an extended deadline. The website link is: <https://azdeq.gov/public-notice-new-air-quality-permit-south32-hermosa-project#:~:text=Posted%20on:%20Jan.,%2C%202024%20%2D%207:00%20a.m.&text=5%2C%202024%2C%20the%20comment%20period.6%2C%202024>]

3.3. Project Update: On the Taylor side of the slide, we’ve completed 125 feet on the main shaft. They’re doing a fair amount of concrete work there. The second update is on the Clark side of the slide. We are continuing to work on

what they call the portal pads. That's basically the entrance where we start to create the decline. It is like a tunnel that will go down to the ore body so that we can get samples of ore to be able to do bulk testing. The area in front of that is called the portal entry. They'll start later this year on constructing the tunnel.

3.4. FAST-41: Everyone's aware of the FAST-41 process and permitting dashboard. I know there has been interest in getting information on the Mine Plan of Operations. I wanted to maybe just mention a couple things here. The Forest Service accepted it

in December. However, in that acceptance, they also talked about it being a living document, so it will continue to undergo review by the Forest Service input and changes particularly leading up to what they call the Notice of Intent. This is the first major milestone in EIS or LUPA process. We'll come back at the February panel meeting and do a presentation walking through that document in detail in terms of what's in there. We are happy to work through your questions.

PROJECT UPDATE

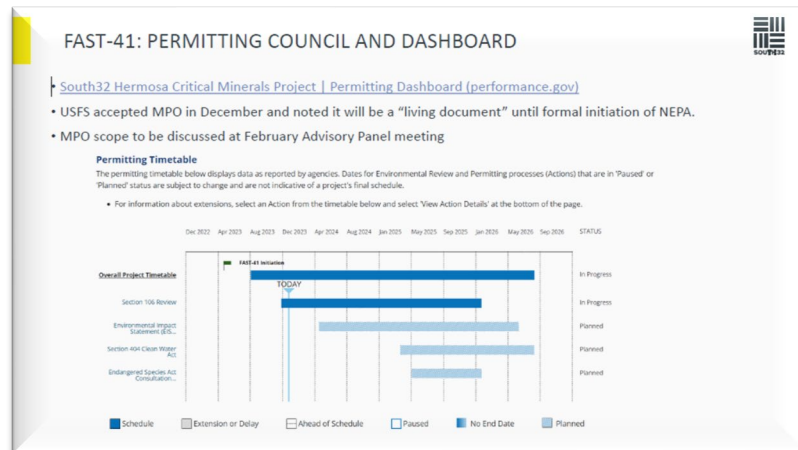
Taylor (oxide) – zinc, lead, silver

- 138M tonne resource - 1200 to 4000 feet deep
- Plans for 4.3M tonnes/yr underground mine
- All surface facilities and initial infrastructure on private lands
 - Processing plant, shafts, tailings facility
- Twin shafts for UG access – 25 ft diameter, 3000 ft deep
- Current private land activities:
 - Construction of large water treatment plant complete and wellfield for depressurizing the orebody continues
 - Pre-sink activities for twin shaft development has progressed. 125' of presink on the main shaft complete. Vent shaft presink excavation nearing completion to 125'. Foundation concrete work underway.
- First production in 2027 with 20+ year mine life

Clark (sulfide) – manganese, zinc, silver

- 55Mt resource – from near surface to 1800 feet deep
- Underground mine fully integrated with Taylor
- Mine 500,000 tonnes/yr to produce 185,000 tonnes/yr of manganese sulphate
- Separate processing facility on private land in another part of Santa Cruz County to produce final product
- Two MOUs with EV battery customers for path to supply manganese and in discussions with 9 other potential customers
- Pilot plant production underway
- In discussions with DOD and DOE on funding
- Private land activities:
 - Earthworks for portal pads nearing completion
 - UG Development to start in H1 2024
 - Demonstration plant development in 2024

SLIDE 3



3.5. Questions and Comments:

Fritz: *Is the Forest Service going to release it to the public?*

Brent: I don't know. We're still working with the Forest Service on that. They haven't said yes or no.

Fritz: *I thought there was a public comment period.*

Brent: The public comment period will start when there's the notice of intent to prepare an EIS. The forest service will publish in the Federal Register that there's a project they are intending to prepare an environmental impact statement. There'll be a series of

public hearings that are called scoping meetings, where those locations are and what the times are. That would normally be the point in time when the Forest Service would make available the Notice of Intent. The public can use that to formulate issues that they think the Forest Service should be considering as they're doing their analysis or alternatives to what's being proposed. That's really the opportunity.

Fritz: *I might be wrong, but I thought that Pat was going to release it to the panel sooner.*

Linda: *That was what I wanted to confirm. Melanie shared with us, on behalf of South32, the table of contents, in the early fall. You're going to discuss more detail on the Mine Plan of Operations in February?*

Brent: Yes, I will present myself and/or someone from my team will come and present information beyond the table of contents.

Ruth Ann: *Okay. Go back to the previous slide, please. My question has to do with the pilot drilling for the manganese and getting it ready to send to the customers to see if it meets their specifications. You're at a point now where you're sending it out.*

Brent: Yes, that's right.

Ruth Ann: *My question is at the last meeting we talked about the health impact assessment hasn't been done for manganese so when those workers are doing that and getting that manganese out, what kind of assessment or what kind of health regulations are you using? Because you haven't the HIA?*

Brent: I'm not an expert in it. But what I can say is this is a wet drilling process that uses a mixture of water and bentonite mud, so you don't have air emissions. As it drills it coats the hole and then they're basically pulling the core out. When the core comes out, they package that up in plastic, box it up and then ship it to the facility.

Ruth Ann: *Then it has more than manganese in it. It has a whole bunch of other stuff too.*

Brent: Yes, it could have other metals in it, but manganese is the primary one. It gets shipped to the facility that has the pilot plant, which is currently in Canada. That's where they have a process and have done some of the initial trials. Pat talked about this previously showing the picture of the bag and white processed manganese.

Ruth Ann: *The safeguards that you're using here, right now are based on what South32 uses for all kinds of health assessment stuff?*

Brent: Yes, there are a number of controls, but for those employees that work on the drilling team, the primary control is the type of drilling method that we use which is a wet-based method, so you don't have dust exposure. They also know where there's potential for exposure they have masks, and other kinds of things that they can use.

Ruth Ann: *So that no baseline has been done with those employees in doing that yet.*

Brent: I'm not the best one to talk about that, but yes, there has been some health assessment baseline work.

Marcelino: *There's no update on the IROC?*

Victor: *The IROC location has not been decided yet. The South32 Board of Directors investment decision is expected in February. If we don't have that information for you in February for sure we will have it in March.*

Sandra: *One more thing on the IROC. We are asking the community to help us name the center. Here is the link: https://south32hermosa.com/en_US/vote. If you would please help us by voting, and then share the link with your networks. It's up to their community to come up with a name so we would really appreciate the support.*

3.6. Public Health Evaluation - Victor: Our working group is continuing to work on finalizing the scope of work for the health impact assessment that we are going to share with the University of Arizona to initiate the discussion. It doesn't mean that that's going to be the final scope of work. A Ramboll representative is attending the meeting today and will be here if you want to ask questions.

4. Community/Panel Updates – Panel Members:

4.1. Patagonia Area Resource Alliance (PARA) (Attachment 3) – Carolyn: I provided the comments to ADEQ to everybody. In the interest of time. I won't add anything to it other than saying there is an update. We received notice that in the federal case an oral argument hearing is scheduled for March 25.

4.2. Town of Patagonia Flood & Flow Committee (Attachment 4) – Carolyn: See attached update.

5. Standing Topics:

5.1. Community Protection and Benefits Agreement (CPBA) Working Group – Damian: The Working Group has made a lot of progress on the process side. We're finishing up phase 1 by finalizing the framework to be sure it captures all the important things the Working Group feels we would like to see in the future agreement. Marcelino, one of the things you always highlighted was you want this to be a real, functional legal binding document. I think we all collectively agree on that. And that's how we got here.

We're moving now into the second phase. The last Working Group meeting will be February 13. At that point we will hand off the framework to Stephanie Smith, representing Santa Cruz County, Mayor Andrea Wood, representing the Town of Patagonia, and to the South32 representative, Victor Cook. It is now up to the signatories to establish the Executive Council and then set up the Advisory Councils to support the detail work needed to develop the agreement. I want to thank the other Working Group members who kept this moving, and now it's in the hands of future signatories.

Fritz: *So how do I get to look at it?*

Damian: The concern is that the document is in the very early stages and if shared could create expectations that would not be met. It is up to the signatories to decide if they want to share it.

Linda: *It's a table of contents of our ideas. That's all. It doesn't say anything legal, there's nothing binding. Because, again, managing expectations. That may not be what gets signed.*

Fritz: *So, how's that being transparent?*

Marcelino: *I tilt towards Fritz here on transparency. I'm a big person on trust among us, especially with this because everyone in this room is always after South32 for lack of transparency. We're always saying that all the time. And now we have a group of ourselves, and there's no transparency and the same group is criticizing it. And the other thing is where does the city of Nogales fall with this?*

Damian: I'll answer your last question first. I think the city of Nogales is in a wait and see phase. On transparency, I will advocate for that in our next meeting because I agree with what Linda said that it's mostly a table of contents and a series of topics. In that aspect, I don't think it should shock anybody. From the perspective of expectations, I

think we would have to put a huge caveat on sharing it. This is essentially what the Working Group is suggesting for the components that need to be in the document and so I think if we give a very clear explanation of what it is, I expect future signatories would be okay with it.

Marcelino: *Who is going to draw the draft?*

Damian: My understanding is that each party will have their attorneys involved.

Marcelino: *Are they all going to come up with a draft?*

Damian: No, it's going to be one draft but they're all going to review it.

Linda: *We don't know that process to be able to speak to Santa Cruz's perspective.*

Marcelino: *Yes, but when you say the lawyers, we're going to be waiting for the lawyers for the next two, three years. Remember what Gerry said, that's what's going to happen.*

Linda: *But it doesn't have anything to do with us. It's not our business anymore. I understand the point of the document, believe me, but the reality is, it's Santa Cruz County, South32, and the Town of Patagonia right now, and their lawyers must draft the documents, and it may be multiple documents.*

Damian: This is part of the discussion that the Working Group meeting in February is going to discuss. I think that the purpose of the conversation is to talk us through some of these steps to deal with this. Stephanie, do you want to add anything?

Stephanie: *Sure. I can also speak to the process. Up to now, the Working Group has been working with Acorn International, which is the facilitator in this process. When the current draft, call it a table of contents, call it a wish list for what should probably be in there, when that is handed over to the signatories of which Santa Cruz is one, we are going to continue to work with Dean Slocum from Acorn International. The Working Group has done an excellent job, but the current framework is not a deep enough dive into the kind of protections we need, and we need to increase the benefits.*

The way I'm going to make it better is looking at the kind of benefits that we really want to see, and I'm looking at the actual impacts because the Working Group didn't have time to deep dive into myriad impacts. There're probably 30 significant impacts that we might see from this mining footprint. We haven't seen the Mine Plan of Operations yet. The first thing I've done is create what I'm calling an impact database. It's an Excel spreadsheet that lists every impact that I've ever heard plus my additional research. So far, I have 30 things listed. I'm going to interview people, have some focus groups, have some discussions, and answer questions about each one of those impacts and how to mitigate them.

Linda: *For the county?*

Stephanie: *Yes, for the county. It is a lot of research and a lot of work. It's not going to be done tomorrow. It's not going to be done in a couple of months. What I'm proposing to the county is that around March, I should be able to present something in executive session for them to evaluate. Once they've had a look in an executive session, a table of contents will go out to constituents. I would like to get that information to you all much sooner than that. You are my eyes and ears out into our constituents. That's why I come to these meetings. I think what you all have come up with is fantastic work so far. I'm going to make it better and then I'll show you what I'm doing.*

Linda: *What is your background?*

Stephanie: *I have two master's degrees. One of them is in architecture and the other one is in Urban Planning. I also have a technical background in GIS [Geographic Information Systems]. I have public-private partnership expertise in rural areas. I spent 15 years in Joshua Tree, California, dealing with similar issues around place and protections. I talked a lot about current tourism, but I'm not focusing on tourism entirely. Remember, I'm not a topic expert in any particular area. I'm not trying to be an expert. I'm a coordinator so I'm asking questions, writing down the answers, and shaping something for public comment. I've met and am working with a lot of you already, but for those of you who I haven't met yet, please come to me on any topic.*

Marcelino: *Stephanie, in your opinion, while you're preparing these drafts and meeting with the board and their infamous executive sessions, do you feel that you're going to fall behind the project? The project is not going to stop for this agreement. It's going to keep going.*

Stephanie: *We understand, and this is something South32 understands, it is a living document. That's how good neighbor agreements are structured, as a living document. They don't expect to know everything right out of the gate, we can't really know. This is a little bit like scenario planning; we don't know everything. What I know for sure will be in there in Phase 1 is baseline assessments across a full range of stuff. We need our baseline intact as soon as possible so that's something I'm going to push hard for. We know some immediate impacts from what they are already doing. There can be Phase 1, Phase 2, and Phase 3. We're structuring it so that there's appendices*

that get added over time and this is, again, how good neighbor agreements are typically structured. None of this is getting made up. There are many examples and we're working with a facilitator who knows how to do this and has done this for other large industrial concerns. I feel good about where we're at in this process.

Carolyn: Not a question but a comment because, Marcelino, your point is valid and very understandable because we've been at this coming up on three years now. All of us are personally invested in the outcome here and have serious concerns. The Working Group has been at this for maybe six months. I am working with Stephanie in the county. I'm working with the town on all of this, and I want all of you to know that I believe both the town and the county very strongly want and expect public feedback on the issues. There will be a way for the community at large, and by community, I mean our entire county, to be able to make comments about what are their concerns and what issues they might want to see in the agreement. The likelihood of ever seeing the agreement itself, while in draft form, is slim and none. That's just the way it is in the legal world. A draft legal agreement is not worth sharing, but I think the larger point, and the major question is, will all the public have the ability to input their concerns on what they want to see in here, and that answer is yes, they will, Marcelino.

Ruth Ann: After you all pull out, Acorn is the one who is facilitating the communication between the lawyers and the different stakeholders?

Stephanie: When we talk about lawyers, I don't think we're going to get to lawyers for a while. This is still going to be when I'm presenting. I'm going to work with Victor. I'm going to work with Dean from Acorn. Clearly, you can hear I'm working with Carolyn and many other stakeholders. What I'm shaping it towards is getting in front of the board of supervisors, in an executive session so they can feel good about the direction we're going. If they feel good, great, if they don't, I'm going to update it. Finally, when they feel good, it's likely that I'm proposing that it go into a public study session where people can ask questions, review the document, and so on. This is still a framework. It is not a legal document. It's not lawyers yet. Eventually, the board of supervisors will vote to send that framework to our legal team. Then it's gone from us and then it becomes something real, but we will shape it together before it's voted to go to legal. Again, I'm working very closely with Dean, Victor, county members, and anyone who wants to help just let me know. I need topic experts, I need stakeholders. I meet with stakeholders' groups and so on. If you need me to make a presentation every month I will.

Marcelino: I think that would be helpful. At least to keep us abreast of what's going on and a little bit of what's happening currently.

Chris: Just to confirm, there's only one document?

Damian: The Working Group is proposing a single document with appendices, but once it's handed over, the Working Group can't dictate what the signatories should do.

Marcelino: That's what I worry about, Chris, that construction, once it's approved by Australia, it is going to start going so fast and we're going to fall so far behind with the good neighbor agreement. To me, the main signature of this is the town of Patagonia. They're the ones who should really come up with a draft. The impact of this is basically on the town of Patagonia.

Damian: We're not in the position on the Working Group or even on this Panel to dictate what these public entities do. We can suggest. We can facilitate. We can support, and that's it. There are limits to what we can do.

Carolyn: Very Interesting discussion because it's very critical. For me personally to the timeline issue, the two critical things that the town of Patagonia and others have been asking for consistently, and I asked Victor about this at the last Working Group meeting. The two key things that can really get ahead here that we need to address are the installation of the transmission line. I asked Victor to please go to South32 and have South32 agree to pay UniSource for underground installation of that transition line, because of the very valid concerns about fire in what is a very susceptible community. Community being again, the entire county. The second thing is the dewatering is of significant concern. How long will it be before South32 dries out the mountain? We don't know. South32 does, because it has a lot of baseline water information that we have asked for and not yet received. As one individual in this community and having been involved in this process, for me, the two key time issues are about South32 telling UniSource you will pay and have that transmission line buried underground. Number 2, immediately release all the water information that you have. Thank you.

5.2. Q&A Document – Catherine: The Q&A online project is continuing. The project is in the scoping phase to secure a database expert.

6. Upcoming Meetings – Catherine: February: Dr. Frank Van Hippel is scheduled for the first hour via zoom. He has a class on Wednesdays, so he is not available to be in person. We plan to meet in this location again. Dr. von Hippel has expertise in the toxicology of manganese in wildlife.

7. Panel Meeting Adjourned at 11:55 a.m.

4 Attachments:

- 1 – Dr. Brad Racette’s Presentation
- 2 – South32 Briefing Slides
- 3 – PARA Update & PARA Response to ADEQ
- 4 – Town of Patagonia Flood & Flow Committee Update

Dr. Brad Racette, Environmental Neurotoxicity of Manganese

Thanks for the chance to come and talk about my research. As an introduction I'll just say a bit about how I got here today. It's kind of ironic that I've landed here today, given where I started when it came to manganese. I'm a neurologist. My clinical specialty is mood disorders and I'm a Parkinson's specialist. I became interested in manganese early in my career at Washington University. I did my training at Washington University in St. Louis and stayed on as faculty.

Early in my career, I encountered several welders who came to me with Parkinson's disease. They asked me if their welding exposure could be the cause of their Parkinson's disease. That started 20 years of research that has focused on various aspects of manganese exposure that I'll describe in my slides. I was at Washington University for 29 years. I retired from there when I came to Phoenix to head the department of neurology at the Barrow Neurological Institute almost two years ago in April.

I transplanted my research laboratory from St. Louis to Phoenix, which is ironic given that I've done all this work around manganese and then there happens to be a manganese mine that is now a subject of interest here in the Patagonia region. My lab has been doing manganese research across the lifespan of manganese for at least 20 years. I think what I want to talk about today is give you some background on manganese. I don't know what speakers you've had in the past, and so you're going to get my take on manganese and a little bit about the biology to the health effects.

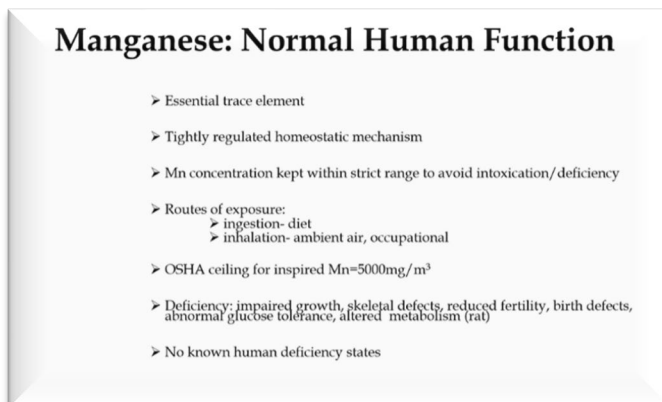
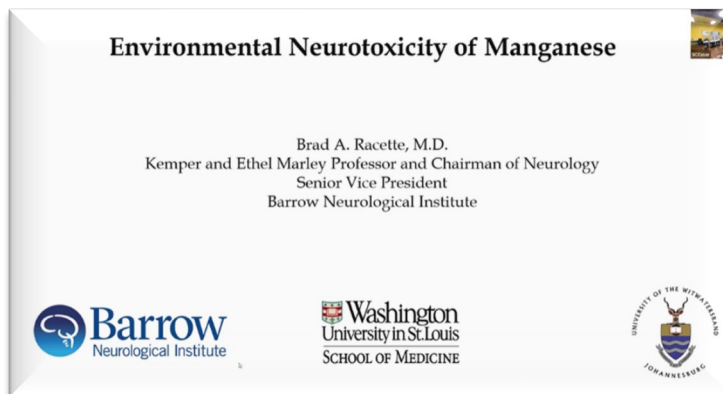
We're going to be focusing almost entirely on research biology because I think that when it comes to adult human health effects of manganese, our team has led the field. Once again, I started with an interest in whether manganese is a risk factor for Parkinson's disease or not. As a neurologist, my framework for the health effects of a neurotoxic like manganese is around clinically relevant health outcomes.

The literature that I will not talk about, but will allude to, and will mention if it comes up in the Q&A, is the literature that preceded what my laboratory did. It was more focused on psychometric testing and health assessments that didn't have clinical relevance. That's really been the distinguishing characteristic of my laboratory. Just to give you an example, we use assessments that are used in clinical settings that have clinical validity. A lot of the literature around manganese that preceded when I got into the field would be time-motor tests and very broad carbon batteries with individual tests not necessarily having any clinical importance.

That's the context of what we're going to do. Plus, I'm going to talk a little bit about some of the technological solutions that we employ to try to understand the brain impacts of manganese.

A little bit about manganese. Now, lead is a neurotoxic metal as is manganese. Lead has no biologic function, so we don't need lead in our bodies, we don't want lead in our bodies. The focus with lead exposure is you just want to keep it as low to no exposure as possible. Manganese is probably, and I say probably, is more complicated. It is an essential trace element. Your body needs manganese for certain enzymatic reactions to function properly.

As a result, we've evolved mechanisms through transporters in the intestinal system, in the brain, that keep manganese within a tight homeostatic level in the bloodstream. That's evolved and that's probably fairly robust, but there's always some caveats to what we know about that. Oral manganese intake is generally pretty well regulated by the gastrointestinal system. Large amounts of manganese that you consume will be regulated to a large extent by the transport mechanisms in the gastrointestinal system. The liver also then functions to excrete excess manganese back out through the



gastrointestinal system.

The inhaled manganese, which is where a lot of my work is focused, bypasses that mechanism. Once it gets into the bloodstream, it can be transported fairly readily into the brain. There are occupational exposure limits for manganese that are regulated, but not really enforced. Environmental regulations around manganese are much more complex. It's not so strictly enforced. Despite me saying that manganese is an essential trace element, there are really no known human deficiency states. We don't know what would happen to humans if there were inadequate manganese.

So far there's no evidence that toxicity results from having too little manganese. The caveats to oral intake of manganese being regulated are couple fold. One, in people who have liver disease, and we see this in people who have cirrhosis and other forms of liver disease, manganese will actually accumulate because the liver is not performing its screening purpose to eliminate excess manganese from the body. We see accumulation of manganese in people with end-stage liver disease and those people can develop manganese toxicity syndromes that look just like the workers that we've examined over the years.

The second caveat is I'm not going to talk about children because my work is really focused on adults, but there's a decent amount of literature suggesting that children may be more susceptible to high levels of manganese in drinking water because there is evidence of behavioral and other health effects in children. Children may be an exception to this rule that all manganese is tightly regulated and kept in safe bubble. In the results, it's not clear. I don't think it's really stated adequately but it's not clear that all manganese aside from the situation with liver disease poses health episode risks to adults.



I've modified this slide over the years because manganese has become "cool". Recently, it's always been relevant in the steel industry. More recently, it's become a critical element because of the EV industry, and you're all aware of that. Manganese, and I'll talk about the history in a minute, until the EV industry, the primary use of manganese has been to harden steel.

As a result, historically the people who had the highest risk of overexposure were people like welders, people in the smelting industry, steel workers, miners, and now, there's an unanswered question as to what health effects we could see in people who are working in the EV battery industry.

Manganese is actually a common industrial pollutant and it's concentrated particularly in the midwestern industry in the United States. I'll show you data on that.

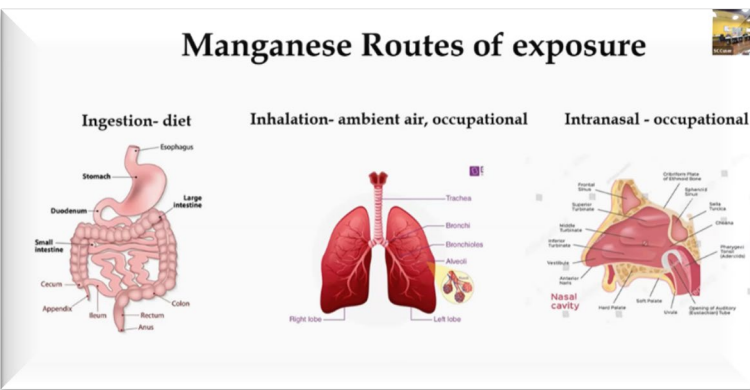
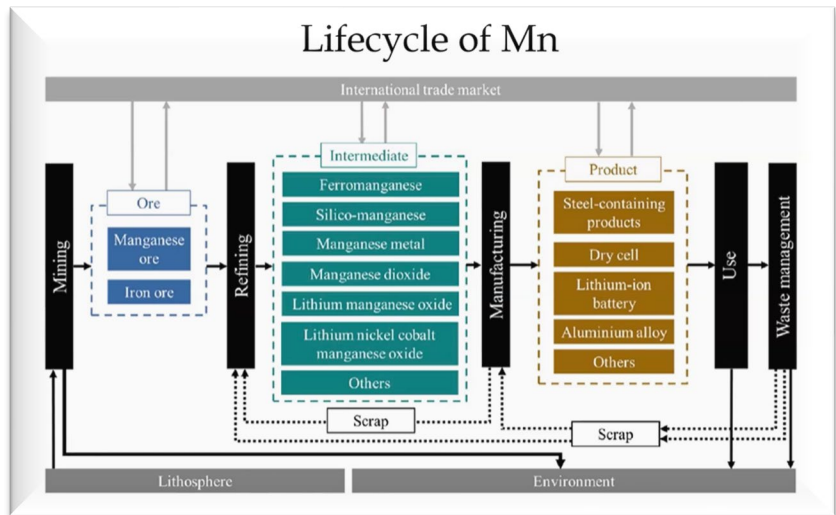
There is co-exposure with pesticides Maneb and Mancozeb. They're sprayed on specific crops more in the north and northwest. You can see overexposure of manganese in that setting. In parts of the world, manganese is added to gasoline as a fuel additive to increase octane and reduce engine knock. For those of you who are old enough in the audience, you'll remember lead in the gasoline and how it was used as an anti-knock agent.

MMT, the manganese additive is used especially in Asia to increase oxygen in gasoline, reduce anti-knock. It's not used in the United States. They recently banned it in Canada but in China and in India, they're still using it, and just recently eliminated MMT from gasoline in South Africa. That creates another potential exposure to manganese. Manganese is produced even in the process of engine combustion. When you drive your gas vehicle, there's some manganese released in the emissions from your car.

My lab has studied the life cycle of manganese. We take advantage of these snapshots of human exposure to understand various aspects of the pipeline of manganese from mining where we're doing work in South Africa. I'll talk a little bit about that focused on the neuropathological effects of manganese in manganese miners. That's actually important in South Africa where there's some of the largest manganese concentrations underground in the world.

Two, the use of manganese over here on the right and then to the center are the people who are exposed in welding, where the exposure is quite different than in the mine. In the mine, it's the dust exposure. In welding, it's fume exposure. It's more gaseous. It's into the lungs more easily. The environmental health effects which are in the bottom area, we have done extensive studies in a highly exposed community in Meyerton, South Africa.

Then we did studies using the Medicare population in the United States to understand the geospatial patterns of Parkinson's disease risk evaluation of environmental exposure to manganese. We've studied everything from mining to environmental exposure.



Routes of entry - manganese, as I said, it can be with your diet and in that context, it's generally regulated. The data on how manganese is regulated, you have to take this a grain of salt, is from worms. There are worm studies done by a colleague of mine, Mickey Aschner who's just a brilliant researcher but we have to extrapolate what we know from Dr. Aschner's studies on manganese uptake in worms to humans. The large caveat and some of the uncertainty around the effects of manganese in oral manganese comes from the fact that people use models to

understand how oral manganese could affect adults or humans.

Inhalation exposure, as I mentioned, the manganese bypasses the neural regulatory mechanisms, and then another way manganese can actually bypass some of the regulatory mechanisms is going up through the nose, across the olfactory bulb. This is a path that's been more hypothetical than proven. We just finished a study where we demonstrated in manganese miners where we get their brains that there is a slightly higher concentration of manganese in their olfactory bulb.

I think this is probably a miner route of entry of manganese, but it does bypass regulation. That's why it's on the slide as potentially important mechanism but most overexposure that we've studied that is relevant is coming inhalation exposure.

Manganese is in your diet. It's an essential element, probably. We do know that it's true that it is an essential element but you're always going to get manganese to some level in your diet and I would never recommend somebody to seek out a higher manganese dietary supplement. That's just probably not a

Dietary sources of Manganese

TABLE 1. Manganese in Foods^a

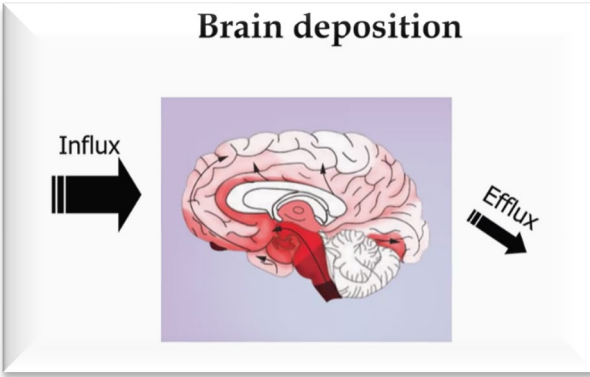
| Food | Manganese (wet weight, µg/g) | Food | Manganese (wet weight, µg/g) |
|---------------------|------------------------------|------------------|------------------------------|
| Whole wheat, seed | 11.32 | Raisins, package | 4.68 |
| Bread, white | 1.78 | Apple | 0.31 |
| Bread, whole wheat | 1.43 | Orange | 0.35 |
| Oatmeal | 2.72 | Peach | 1.02 |
| Corn meal | 2.65 | Pecans | 35.09 |
| Macaroni, dry | 19.56 | Peanuts, salted | 6.91 |
| Grapenuts | 30.76 | | |
| Milk, whole | 0.19 | Spinach, fresh | 7.77 |
| Milk, dry skimmed | 0.60 | Beets, fresh | 0.41 |
| Butter | 0.96 | Beets, canned | 0.24 |
| Eggs, whole | 0.53 | Peas, fresh | 0.64 |
| | | Tomatoes, canned | 0.30 |
| Beef, roasting | 0.05 | | |
| Lamb chops, lean | 0.34 | Black pepper | 47.48 |
| Chicken breast | 0.21 | Cloves | 262.86 |
| | | Garlic powder | 0.45 |
| Hallbut steak | 0.12 | Coffee, ground | 20.65 |
| Scallops, fresh | 0.11 | Coffee, infusion | 0.85 |
| Clams, fresh frozen | 0.09 | Tea, herbs | 275.58 |
| | | Tea, infusion | 6.9 |
| Cod liver oil | 4.95 | | |
| Corn oil | 1.00 | | |
| Safflower oil | 0.00 | | |

^aSelected from Schroeder et al. (1966), Table 6, pp. 551-552.

- Avg. daily intake 0.9-10mg
- 1-5% oral intake absorbed

good idea, but as you can see from the slide, there are vastly different manganese concentrations in different foods. From very, very low, as in oranges to very high in Grapenuts. Who would have thought Grapenuts would be such a high source of manganese?

Then of course, cloves. Not that people eat buckets of gloves. It just gives you a sense of how different the manganese concentrations can be. A minor hobby of mine now is to glance at the food labels in the grocery store when you're buying food. You'll see how much manganese is in some foods. I don't forcibly obsess about it, but it is something that's very interesting to see that they'll make a point of listing it in some food labels. As I alluded earlier, only about 1% to 5% of raw manganese in worms is actually absorbed. Take that with a grain of salt because that is what we know.



Once manganese gets into the bloodstream the problem is that it's actually transported into the brain. It competes with iron because there is a transporter that brings manganese across the blood brain barrier which is a protective sac around the brain. It's readily transported into the brain, and like the Hotel California, it doesn't get out of there very easily. It accumulates and when it accumulates, it looks like this.

Then looking at this again, I am thinking I should have a normal MRI for you to compare, but the image on your left is the classic presentation for somebody with manganese

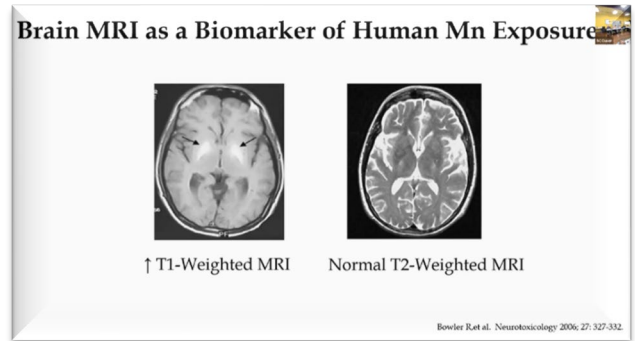
overexposure where we see accumulation in the part of the brain called the globus pallidus. This is a slice of the brain right here and we're looking downwards, right about the middle of the brain. This area is called the basal ganglia. The basal ganglia's function is movement and where we see certain cognitive function.

If manganese accumulates in the brain-- and we've done some studies in neuropathological studies showing that people who had intense occupational exposure in mine studies, who stopped 15 years prior to death, still had higher manganese flows in the brain at autopsy. Now, it's not so straightforward because we also know that in some states, say, liver failure where manganese can accumulate, then you can see this bright signal develop in people with manganese overexposure.

You transplant the liver, and the symptoms can go away. This can be temporary, but over time, we get snapshots when you do human studies of people at different times and different windows of exposure and different times of their lives, but from what we can see across our different human studies for chronic overexposure, the manganese probably does to some extent, get trapped in the brain and remains. We'll talk a little bit about what it may do in a few minutes.

Let me just tell you a little bit about the clinical syndrome that is caused by manganese. You've probably heard the term manganism. I'd venture to say that you're unlikely to ever see a case of classic manganism in anything associated with this mine. I say that because over my career in the last 20 years of doing manganese research, I've examined probably about 5,000 people exposed to manganese across various settings. In a considerable amount of experience with this, I've never seen what's considered the classic phenotype.

The first cases of manganism were described in the 1830's. They were in a plant that made something with manganese salts and in some sort of bleaching powder. There were several cases that people developed, and for the sake of this discussion of Parkinson's disease-like syndrome described in the typical medical language of the 1800s, so it doesn't really align with modern descriptions, but it sounds they were slow, they were stiff,



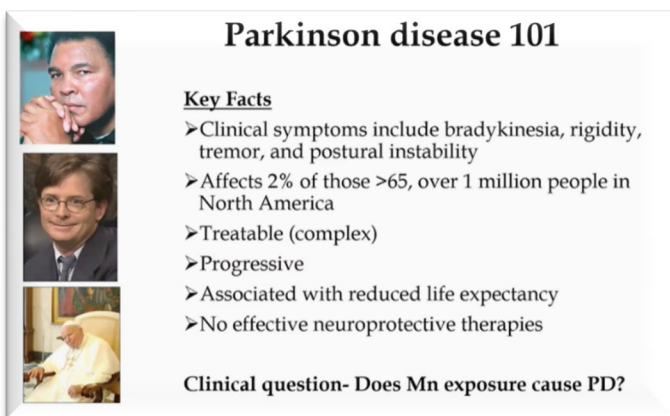
they had some voice problems, so it sounds Parkinson's-like. Manganese was a minor product until the 1880's when Robert Hadfield invented manganese contained in steel.

In conjunction with the massive growth of our industrialized countries, skyscrapers and building and all the things that steel was used in led to a massive increase in the amount of manganese that was mined and used. In 1954, a physician named Rodier encountered a large number of Moroccan manganese miners. He was a physician working in the mine region. A significant number of workers developed a very rapidly progressive syndrome that's characterized by some Parkinson's symptoms, something called dystonia, cognitive symptoms, hallucinations, a neurological syndrome that doesn't really resemble anything we see today.

It overlaps with many different syndromes that we see. Then, this classic on the far right. You see one of the miners. It's supposed to be showing something called the "cock walk," where the workers had this gait where their arms were held flexed. They walked on their toes. I've never seen this, and that's after examining thousands of people. I think that for all intents and purposes, this is not the phenotype of what we see with manganese today.

That's relevant because in my early days of doing research with welders, the welding industry made a point to say, "Well, we don't have workers with this Rodier-described syndrome." And that's true, they don't. What they do have is a portion of those neurologic signs, and the reason is because exposures are dramatically low.

I'll point out that the exposures that Rodier's workers experienced were up to a million micrograms of manganese per meter cube. These are massive exposures that nobody's ever going to see in modern times. Maybe that's equivalent like 10,000 milligrams of manganese per meter cube. Many, many levels greater than anything that you'll ever see in a modern worksite today.



Parkinson disease 101

Key Facts

- Clinical symptoms include bradykinesia, rigidity, tremor, and postural instability
- Affects 2% of those >65, over 1 million people in North America
- Treatable (complex)
- Progressive
- Associated with reduced life expectancy
- No effective neuroprotective therapies

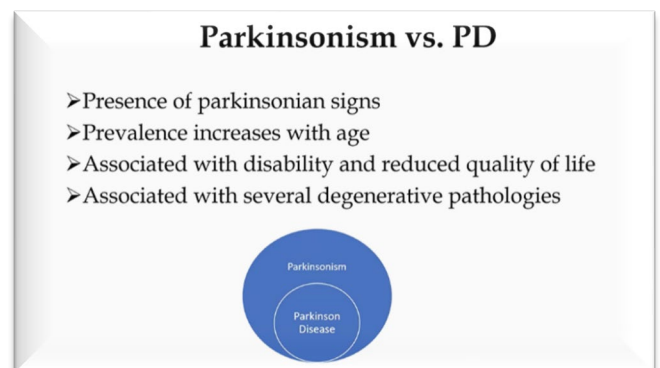
Clinical question- Does Mn exposure cause PD?

What is the syndrome? To explain the syndrome, I'll tell you a little bit about Parkinson's disease. Parkinson's disease is a syndrome characterized by slowness, stiffness, what we call rigidity, tremor, usually at rest, and postural instability, which is the loss of balance. It affects 2% of people over age 65. Over a million people in North America have Parkinson's disease, a very common disease that we obviously see at Barrow and it's a treatable disease. It progresses. Probably associated with reduced life expectancy. Once people get Parkinson's, we can't do anything to stop it from progressing.

The question that began early in my career was, does manganese exposure cause Parkinson's disease? We're

studying populations of a 1000 people which is a worksite or a couple worksites or a community exposed. When you're studying a population of a 1000 people, you can't actually effectively do a study of Parkinson's disease because you don't have enough people in the community, because Parkinson's affects 1 to 2% of the people over 65. If you're in most states in Africa, the populations are a bit younger, you'll have one or two cases.

You can't actually use Parkinson's disease as a clinical outcome because you have to do studies of tens of thousands of people, and the methods we use are impractical for that and the populations are often not large enough for us to do that. What we've done instead, is look at the presence of Parkinsonian signs. That's like double talk, but what we do is we take the clinical tools that we use just as in Parkinson's disease to break down and quantify the levels of tremor, stiffness, slowness and gait instability, then quantify that in a way that we can study these health effects. That becomes our health outcome.



Parkinsonism vs. PD

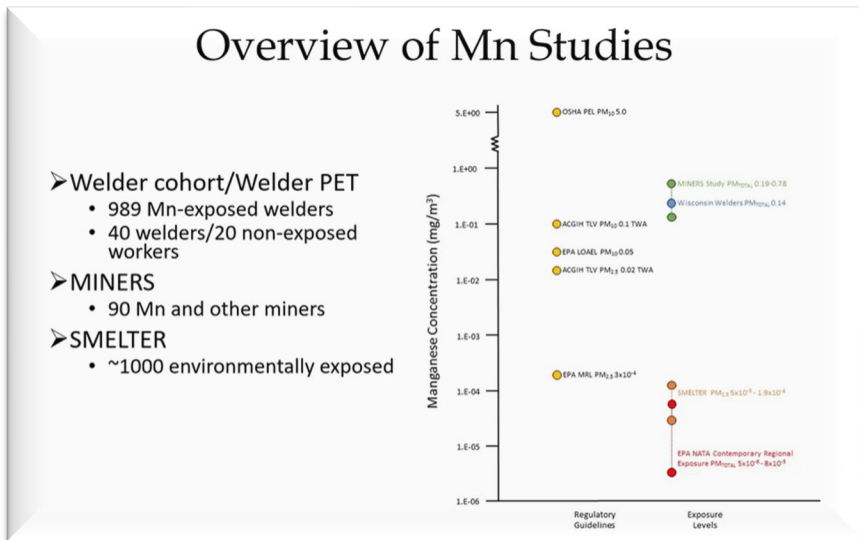
- Presence of parkinsonian signs
- Prevalence increases with age
- Associated with disability and reduced quality of life
- Associated with several degenerative pathologies

Parkinsonism
Parkinson Disease

It's a defensible way of studying manganese toxicity because people have been doing these kinds of studies in

relation to aging for decades. We know that as you get older, and for those of you who have older parents, that people get slower, they get stiffer, get more flexed over. They develop some of the Parkinson's syndrome, in general, as people get older.

Not everybody does, but it's common enough that it is actually a valid aging phenotype that's used across multiple studies worldwide. We know that the more of those Parkinson's signs you have, the more disability and impact on your quality of life. That phenotype is associated with various brain pathologies. It's an appropriate tool to study the effects of manganese exposure.



Parkinsonism, think about this in the big picture, encompasses Parkinson's disease, but this also includes manganism, it includes diseases like progressive supranuclear palsy (PSP) and various other conditions, but aging is probably the most common cause of Parkinsonism. That is something that we study in relation to manganese.

I'm going to tell you about studies in three different cohorts that we've developed over the last 20-plus years to help you understand what manganese does to the brain. On the right, you see a semi-unreadable graph that shows the regulatory and advisory board exposure levels for manganese. Then on the right of that you

see the populations we study. You can see where our studies fit into the context of the various regulatory thresholds.

We have a cohort of about 1000 welders that we've studied over the last 20 years. We've done very intensive MRI and PET studies in a subset of those people. Those exposures are well below the OSHA visible exposure level, which everybody knows is too high, but that's the official regulatory threshold for manganese. We're going to focus on that. We also have a study of manganese and other miners where we have brain pathology in those. Those were also under the OSHA PEL.

The welders and miners overlap with the ACGIH recommendations, which is not an official regulatory level for manganese. It gets down into areas where people say, "Oh, well, that may be a safe level." Our exposures definitely overlap with other non-binding recommendations, and then we have a study in another part of South Africa, in Meyerton, where we've studied about a thousand people with environmental exposures. These are not workers. These are people who live near a smelter that produces manganese emissions, and so those exposures are down well below this EPA, MRL, occupational thresholds. The health effects we see in this environmental group can inform occupational exposure thresholds. That study is well-developed and we're hoping to spend another five years in the field getting data that would probably dramatically impact what we know about the health effects of manganese. Health effects in that population may be the most impactful to help understand what is the safe level of manganese in any setting.

To do these assessments, you see one of our shipyards we've worked in over the last 20 years and a couple of our workers who are doing some various testing for this study. We've done dozens of studies on these workers over the years. For this particular study, and actually, for all of our studies, we use something called the Unified Parkinson's Disease Rating Scale (UPDRS).

It's the most widely used clinical rating scale for Parkinson's disease. It's used to monitor disease progression in Parkinson's clinical trials

Outcomes and Exposures in Mn-Exposed Welder Studies

Unified Parkinson Disease Rating Scale Motor Subsection 3 (UPDRS3) Total Score:

- Most widely used PD clinical rating scale
- Developed to monitor **disease progression** in PD clinical trials
- Quantifies motor abnormalities on a 0-108 continuous scale
- Higher scores associated with PD specific disability and reductions in quality of life

Exposure Assessment:

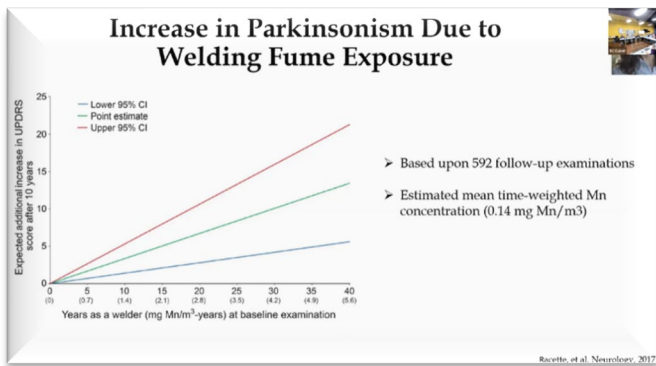
- Lifetime work history (Hobson et al., 2009.)
- mg Mn/m³-years (Hobson et al., 2011.)

in the clinic. To score, the higher the number, the worse you are. 0 to 100. Nobody has all of the things that are abnormal in somebody with Parkinson's, and what if you never had all of those things? We know that higher scores are associated with more disability, and we've done the validation in our occupational and our environmental studies showing that higher scores in all of our cohorts, they perform just like you would expect in a Parkinson's disease. In a clinical population people have more disability in the Parkinson's disease quality of life rating scale.

Once again, getting back to my original comments, a clinically relevant health outcome. Not just looking how fast you tap on a keypad. It's clinically relevant that we use assessments in clinical settings. For our welder studies, we have never been able to get access to measure the workers at the worksites. The company that owns the three worksites we've worked around over the years was unwilling to give us any information on the monitoring.

We had to develop a way of quantifying their workers' exposure based upon their detailed work history. What you see on the bottom-left is a guy who has onerous paperwork. It takes 30 to 60 minutes for some of these guys to document all the different things that they've done, different kinds of welding, in different settings. That's relevant because we have to come up with some way of estimating their exposure. Now, with that said, when people have done studies historically looking at manganese exposure, they measure over an eight-hour window, and maybe a few eight-hour windows, and then they use time-weighted averages as the estimate of exposure, but manganese accumulation and the pathology that occurs as a result, probably goes over years, decades.

That little window doesn't really tell you much about what their exposure is over a lifetime. We have compelling evidence that accumulative exposure to manganese is actually the key, and we're not the only ones to suggest that. There's no scenario in which a worker will ever have well-quantified manganese exposures over their career. It's just not feasible, and so the best we can do is to estimate exposure using the tools that we've developed.



This study was led by Dr. Susan Criswell in my lab. This graph on the left shows the model data which is the simplest way of displaying the data. It takes into account 592 follow-up examinations. We examined people's baseline and then at least one more follow-up examination using the same metric. Then we estimated their manganese exposure, which in this case was 0.14 milligrams of manganese per meter cubed. This is around the non-binding ACGIH exposure.

I mentioned that the other data is too hard to tease out of the tables, but basically, we found the more exposure you have to manganese, the greater your progression of your

Parkinson's signs. The best way of giving you some context for this is because this graph doesn't mean much to anybody except people in my field, clinical workers especially. Even occupational medicine physicians are like, "Well, what does this mean?"

You take a worker who has worked for say, 25 years, and a lot of these people that we evaluated basically worked right out of high school. The average worker was in their 40's when we first evaluated them. The average year score was about 10, and a Parkinson's patient typically progresses at about 16. These are some benchmarks of these people in their 40's, who are active workers with Parkinson's signs that are less than you see in a person with Parkinson's disease, but they're in their 40's.

Then what we saw in our data is that by the time they retire, the data shows that that 45-year-old worker who work another 20 years would have a Parkinson's score well above what you'd see in somebody with newly diagnosed Parkinson's disease.

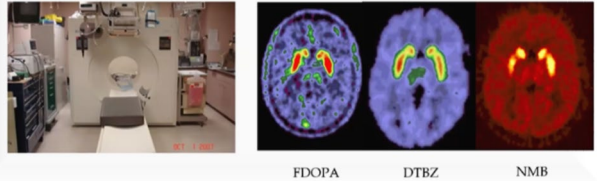
To contextualize the data, the more manganese exposure you had, the more progression you saw, and the level of disability or the level of clinical symptomatology we saw was well above what we would see in early Parkinson's. That's the progression of clinical Parkinson's paradigm that we've used now in a couple sessions. We've also done very complicated, and I promise I'm not going to make this overly complicated, brain imaging to understand what's going on in the brains. We know what the clinical syndrome looks like.

What's going on in the brain of these workers? For this study, we have actually had-- and it says the cohort was about 40 welders and then 20 controls. We actually have probably about 80 people now who have had one or more PET images at Washington University. We fly these guys down from Wisconsin to St. Louis. They spend upwards of two days doing an MRI and anywhere from two to three PET scans. These are studies on the PET scans on the bottom left when we inject a radioactive material into their vein, and it specifically targets certain aspects of the brain.

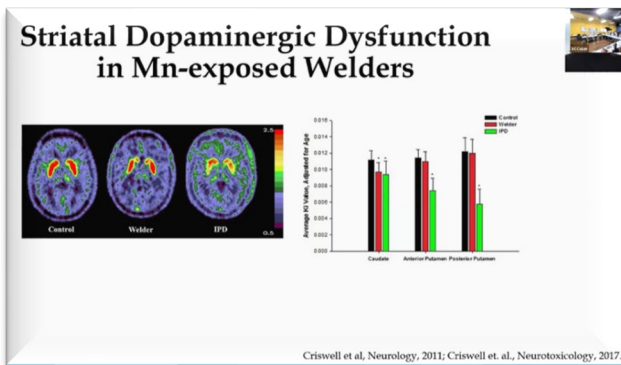
We focus, once again, on the basal ganglia, the motor part of the brain, to try to understand the brain physiology that's going on in response to the manganese exposure. We have recently added two more radiotracers to our studies, but the three I'll show you briefly, are fluorodopa, which is called FDOPA, DTBC in the middle, and then NMB. These are different ways of showing the dopamine system in the brain because the dopamine system in the brain is the system that's associated with Parkinson's and associated with Parkinson's disease.

PET Biomarkers of Neurotoxicity in Mn-Exposed Welders

Neuroimaging cohort study of 40 welders and 20 control workers. Total PET=349; FDOPA=119; DTBZ=93; NMB=135



FDOPA DTBZ NMB



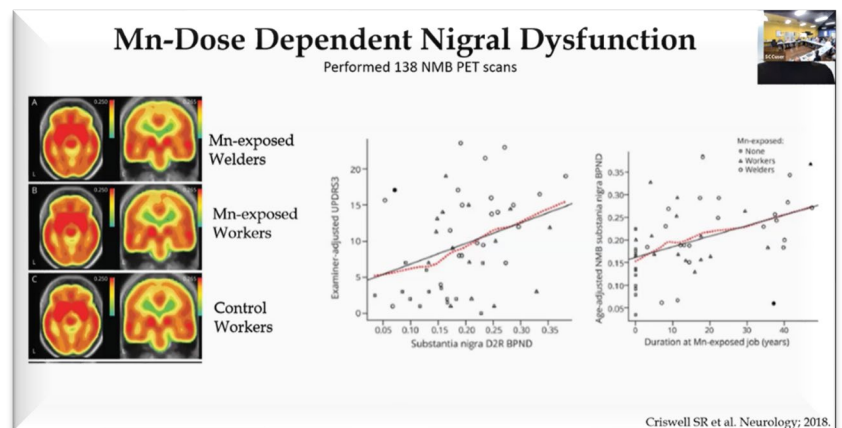
The graph on the right is the actual data. The picture on the left is a composite that shows you what we see in the manganese-exposed levels. You see on the far left, the control. You see that red signal is what a normal brain looks like. That's a normal brain uptake of FDOPA. This is a dopamine radiotracer that effectively measures the function of the dopamine system in the brain.

In the middle, you see a composite of a welder, and you see in the front, the caudate, is less intense than you see in the control group.

On the right, you see a person with Parkinson's disease. In the Parkinson's patients, you see a different pattern. You see that it is paler and you see much less activity toward the back or bottom of your screen. That's a classic pattern for Parkinson's disease. The welders had a clear abnormal binding of FDOPA to the brain. It was more in a different area of the brain than people with Parkinson's, but it was about 10-plus percent reduced. These are active workers who came out of the shipyard to do the studies. This was one of the early studies we did to demonstrate that manganese does affect the dopamine part of the brain.

This one's more complex, but quite informative. This is something called NMB. NMB is another way of measuring the dopamine system. It's one of the D2 receptors. Once again, we got into these studies because there were statements made in the early days that manganese did not affect the dopamine system in the brain.

We don't think that makes sense because we see this Parkinson's phenotype, so we started doing these studies, and these have all been funded by NIH. You see on the left that composites of the manganese-exposed welders, manganese-exposed workers, and then control workers. This is a little harder to see. The data on the right's much cleaner. I show this because the picture is worth a thousand words.



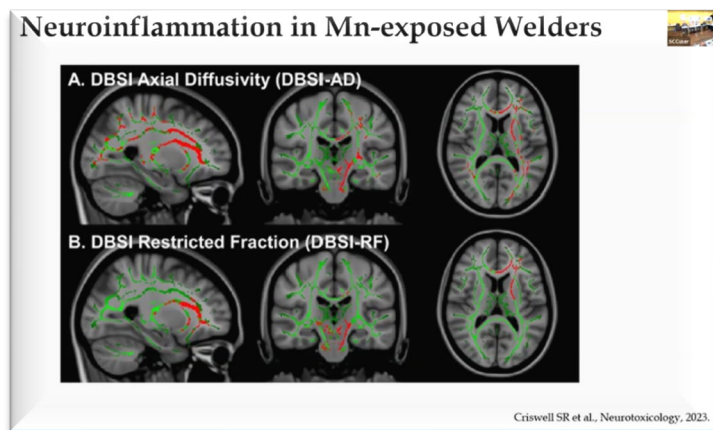
In this case, the key here is that, and it is somewhat counterintuitive, but what we see is that the welders actually have a brighter signal. This is not measuring the same thing as the other study, by the way. Those are the ones that have the highest exposure, slightly less bright signal in the workers, less exposed, less signal.

The control workers have lower signal.

What we see on the right is the more manganese exposure you have, this area called the substantia nigra – this is the part of the brain that's affected by Parkinson's disease – you see what we call upregulation of these D2 receptors. This is probably the brain's response to try to adapt to manganese exposure. These lines you see are very clean. The data's very compelling and you see more binding with more exposure. Then the clinical parkinsonism is also associated with that same binding.

It's complicated because it goes a different direction than the other figure, but it shows, once again, the dopamine system is definitely affected by manganese. The key take-home, dopamine system is affected by manganese, and that perturbation in the dopamine system is related to the clinical phenotype. Very clear that manganese does affect the dopamine system in the brain. That's the only take-home you need to make from these very complicated pictures.

This one's a cool picture. It shows other ways we're probing the brain. This is a form of MRI that looks at brain inflammation. These red areas are abnormal composite images of 40 or 50 welders that we've examined. They show basically that when you compare welders to people who are around welding to people who are controlled, the welders have evidence of brain inflammation deep in the brain associated with the manganese exposure. It starts to get at what's the potential mechanism by which manganese can affect the brain.



Along this course of doing manganese research in the welding industry, once again the fumes go into the lungs really easily, but at levels that are exposed below the regulatory threshold. I happened to be in London for two weeks at the London School of Hygiene & Tropical Medicine, taking a course, and I developed a friendship with my lab partner, Jill Nelson, on the right. We started talking about what she was doing in South Africa where she was responsible for research studies looking at the impact of silica exposure, especially in gold mining on miners in South Africa.

South Africa at the time, they still have this, had an

incredible cardiopulmonary autopsy program where they would get hearts and lungs from miners who died from any trait in South Africa. They'd done a hundred thousand autopsies. They had workers who had certain diseases like exostosis or silicosis, and the families were compensated. Jill and I started talking about what can we detect within the brains from the manganese exposure.

Manganese is a small part of the industry there, maybe 5% of the industry at the time. Nobody had done studies looking at the brain. We did studies with living humans, but the holy grail would be can you get the brains from these workers and try to understand on the pathologic level the impact? We started talking about this, and then lo and behold, we were actually able to do it.



Manganese-Induced Neurotoxic Effects Research (MINERS) R01ES026891

Study Design

- > 80% of world's manganese deposits are in Northern Cape region of SA
- > Nested within existing cardiopulmonary autopsy program
- > Acquired 89 brains (Mn and other miners)
- > Compare brains of Mn miners to non-Mn miners
- > Ex-vivo MRI at WUSM
- > Neuropathology at University of Washington

Key Results

- > Higher T1 MRI signal in basal ganglia in Mn miners compared to reference miners (Nelson et al., Neurotox, 2012)
- > Inverse relationship between neuronal cell density in caudate and putamen and MRI signal intensity (Criswell et al., Neurotox, 2015)
- > Higher microglial density in globus pallidus; lower astrocyte and neuronal density in caudate and putamen (Gonzales Cuyar et al., Neurotox, 2014)

This was my first and last time going underground. In the upper left, you see a picture of me right before going underground in this manganese mine. You see the mining headgear below that, and below that in the bottom is the picture I took underground. It's just black and dark and it's way underground and I don't want to do it again. I have great stories about that experience for another time.

To really understand what the workers were exposed to we wanted to have that experience, and we were able to gain access to do that tour. Why South Africa? Well, 80% of the

world's manganese supplies are actually in the Northern Cape region of South Africa. Massive amounts of manganese underground. Then as I told you, the origins of the autopsy program.

We've actually gotten 90 brains from miners over the last 15 years. Now the challenge has been the brains haven't always been very high quality. It's very difficult to get them from the Northern Cape region here without degradation occurring. We were able to get enough that we were able to do some early work that's leading to the current work we're doing, that I think will be the most impactful.

We were able to demonstrate that manganese does accumulate in these miners' brains in relation to exposures. The more exposure, the more accumulation in the brains. We did this actually by taking the brains before we started cutting the brains up, we would actually do MRIs on the brain and the body, which turns out to be very difficult. It requires all sorts of PVC pipe and sponges to keep it in place because they move.

We were able to show the signal intensity goes up with exposure. In some of our early work in 2015 and 2014, we were able to demonstrate the brain cell densities were lower in some of these key basal ganglia regions in the manganese miners. We also found some evidence of inflammation in one part of the brain, the part of the brain that lights up the most on brain MRI. We see inflammatory cells accumulating in that area. This is old work that I'm describing now. The larger, more definitive studies we're finishing up this year and hopefully, we'll have more data on that soon.

That leads me to the environmental work that we've done encompassing a couple different kinds of studies. Once again, it's in South Africa, and while we're doing work in the manganese mining industry, we were contacted by a community that was concerned about the manganese alloys plant that was in their community, and the pollution that was coming from the Semancor smelter. This is an area about 30 miles southeast of Johannesburg in an industrial valley. It's very polluted in the wintertime. The community is concerned because people painted over their windows because of black dust in their houses.

This stuff had been in place since I think the '50's or '60's, so then it takes a long time. The community that was the most affected weren't necessarily the most vocal. They were the black settlements that arose as a result of apartheid when people were forced out of the cities. Eventually, these became low-cost housing that the government supported, but they're right on the other side of the fence from the smelter. Not where you would build housing, but we do this in the United States, as you know, too. We all know Gary, Indiana, and East St. Louis. These industrial areas outside of cities tend to affect the poorest people and they tend to be in low-cost housing. This theme is an international theme.

On the top right is the ambient exposure measurements of the first modeling that we did in this region. My colleague, Jay Turner, is an environmental engineer at Wash U. His doctoral student did some amazing work quantifying the exposures in these communities. There were all sorts of challenges around it, but we persisted and were able to measure three sites over four years. We then did motor and cognitive assessments using the same health outcomes. Although we had to adapt the cognitive outcomes because of language and education.

This was a very low educated community because of apartheid. A good portion of the people couldn't read. We had to do a lot of adaptation to be able to do the cognitive studies. We also did 60 brain MRIs to see if there was manganese accumulation.

| Motor | Cognitive Control | Mood |
|---|--|--|
| <ul style="list-style-type: none"> • UPDRS3 6.6 (CI 5.2, 7.9) higher • Groove pegboard 6.9 (CI -2.6, 16.3) seconds longer | <ul style="list-style-type: none"> • Matrix reasoning 0.55 (CI 0.08, 1.03) • Digit span 0.34 (CI -0.07, 0.75) • Go-No-Go high-frequency discriminability index [probability] 0.15 (CI 0.09, 0.21) | <ul style="list-style-type: none"> • BDI 5.63 (CI 3.07, 8.20) • STAI-state 2.12 (CI -0.17, 4.41) |

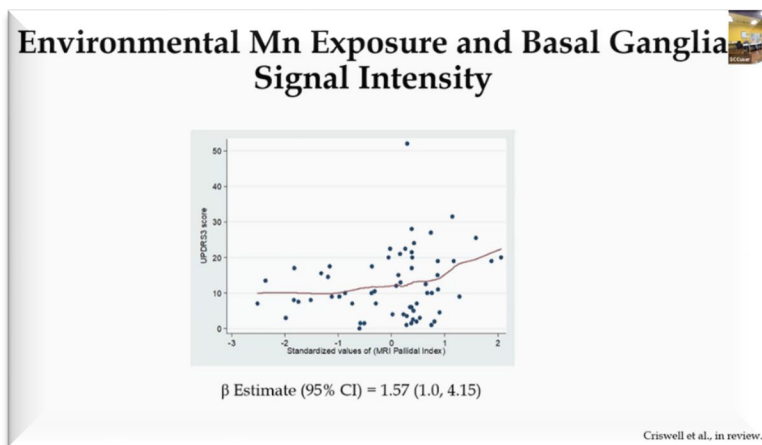
This slide encompasses six years in multiple papers. It highlights the key points. Motor wise we see higher participant scores in Meyerton compared to a controlled community called the Ethembaletu, and we have both the Parkinson's measurement that I do as well as another measure of motor impairment. We see cognitive impairments focusing on those basal ganglia circuits that I pointed out in the brain. It's not all cognitive, but specifically focusing on certain kinds of higher cognitive functions that are affected, worse in Meyerton than in the control community, and then

mood.

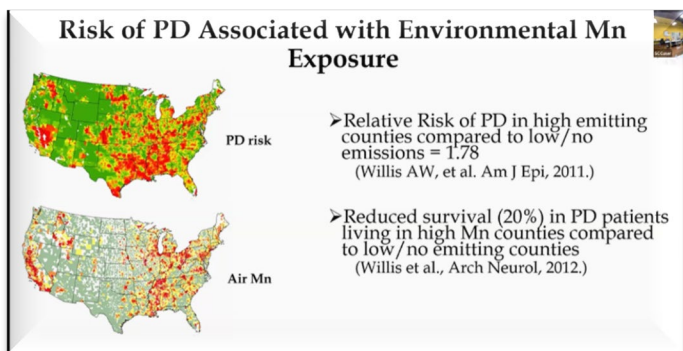
Mood's tricky. Mostly mood, a little bit of anxiety, but those are very much related to social situations. I would say take the mood with a grain of salt, whether that's specifically relevant to manganese or just specifically relevant to a poor community. Although the community that we compared to was also a Black settlement north of Johannesburg. This community, because of the nature of the environmental exposures, have been suffering more than people in other communities. I think the mood effects may be more situational.

This work is unpublished, but soon to be submitted. We see that in this community, that evidence of manganese accumulation from this exposure were on average about 120 nanograms per meter cube. Much, much lower than you see in occupational studies.

You might expect that we would be lucky to see any accumulation of manganese in the brain because the exposure is so much lower than you see in occupational settings. In the bottom you see the Pallidal Index, which is the measure of the intensity of the signaling intensity of the globus pallidus. The Y axis you see the risk score. As the Pallidal index goes up, it says you see more manganese accumulation in the brain, you see more Parkinson's signs and symptoms. This line, which we published in Welders, is almost the same, but it does go up at the NGC. The effect size is about the same as we see in our welders.



Finally, we've done a couple of studies over the years, and I'm actually combining images on the left that we're doing now with data on the right that was published by Allison Willis in the early 2010's. Allison did a study using Medicare data.¹ Medicare is the only issuer of National Health Insurance in the United States. We represented the entire population over age 65. What Allison did was look at the county-level risk of Parkinson's disease in relation to whether you have a high-emitting manganese facility in your county. This is data from the toxic release inventory, so this is publicly available data.



It turns out manganese from industrial sources in the United States is either you have it, or you don't have it. The exposure is either high or it is very low. We think comparison really has to be to high-maintenance counties, to low-maintenance counties. We looked at copper and lead as well. Only counties with high manganese emissions did you see a greater risk of Parkinson's disease, about 80% greater risk of Parkinson's. Those counties actually had 20% shorter survival, so just that manganese may affect the clinical course of Parkinson's as well.

On the left is a more visually appealing way of looking at this done by Brittany, a geographer in my lab. This is a risk map for Parkinson's disease in the United States where you see the red areas, the risk of Parkinson's is the highest, the green is the lowest.

This is something that we published in 2010 and published most recently in relation to air pollution. You see the Parkinson's disease, and I'll give you a little bit of context. The red areas have a tenfold greater risk of Parkinson's than the green areas. A dramatically higher risk of Parkinson's disease. We recently published a paper showing that some of this is related to air pollution, but it's not so straightforward. On the bottom you see a zip code level map showing manganese concentrations in the air. You see there's a significant overlap there.

¹ Metal emissions and urban incident parkinson disease: A community health study of medicare beneficiaries by using geographic information systems, <https://profiles.wustl.edu/en/publications/metal-emissions-and-urban-incident-parkinson-disease-a-community->

We've done a number of things that follow up on work Allison did showing that we can get down to the industry level to show that there does seem to be some modestly increased risk of Parkinson's disease in relation to air manganese in the United States, but levels that are even lower than you see in the in the areas like Meyerton, which are pretty highly exposed.

I should say that in the areas in Meyerton, when we were in measurements, the smelter was actually on a very much reduced level. They were running, I think they had like eight furnaces in the past, and when we were there in the 2015 range, so the exposure was probably much higher. We're probably very much underestimating the exposures that people actually had.

These exposures in the United States are actually exposures that are lower than all the developing world exposures, where the exposures can be quite high. This really raises the question, are these the exposures that we should be thinking about in terms of understanding what safe manganese exposures are?

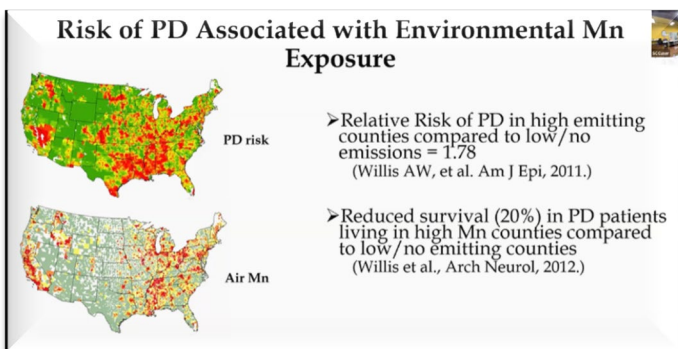
That was a lot of technical stuff and hopefully, it wasn't too bad along the way, but it tends to highlight that overexposure to manganese results in basal ganglia accumulation. Manganese accumulates in the brain. We know that occupational exposure causes a manganese dose-dependent progressive Parkinsonism. I've told you about that phenotype. We also know that that causes dysfunction of the dopamine system in the brain. We also now have growing data that manganese exposure in the environmental study has some of the same associations with clinical syndrome, also some cognitive dysfunction, and then possibly a high risk of Parkinson's.

Conclusions

- Overexposure to Mn results in basal ganglia accumulation
- Occupational Mn exposures causes Mn-dose dependent progressive parkinsonism
- Mn neurotoxicity is associated with dopaminergic dysfunction
- Environmental Mn exposure is associated with parkinsonism and cognitive dysfunction and a higher risk of PD

All right. Now is your chance to pepper me with questions about that, and I'm happy to follow whatever rules we have.

Questions & Answers:



Linda: *Would you put back the slide before your conclusion – the map? Being totally self-interested in Arizona, can you tell us what those red spots in Arizona are?*

Dr. Racette: Yes. I believe that's Phoenix. You do see some concentrations in urban settings. There's no real manganese industry in Arizona. Manganese concentrations are much higher in the eastern US because that's the old center of the industrial Midwest. I don't know what's going on in California, but manganese, once again, is emitted in automobile

exhaust. Some of what you may be seeing is automobile emissions. I don't know if California has any manganese in crops. Manganese-containing pesticides are not widely distributed. I don't know the western exposure. For the eastern exposure, there is a variety of industries that contribute to those.

It is important to point out that we know that gas-powered automobiles produce emissions and contribute to greenhouse gases. We know that manganese is needed in batteries, and that there will be manganese exposure during the course of the EV manufacturing process, but we also know that just from the combustion engine, you get some manganese too.

A lot of the cluster you see in the Midwest is probably related to some of these very complex industrial exposures. In the west, we're much less industrial. Brittany is an incredibly talented PhD geographer and she's really trying to unravel what each of these signals means and get into very fine geographic decisions.

Damian: *There was a smelter near Douglas, and there was a smelter in Flies Valley also, but this map is based on current information?*

Dr. Racette: This is 2005 national toxic status.

Caroline: *Dr. Racette, first of all, thank you very much. Feels like being back in college again.*

Dr. Racette: Sorry about that.

Caroline: *The question is, what specific reference standards for manganese would you recommend with respect to air and water permits that we currently have pending? There is a challenge at both the state and federal level for manganese limits. I'd like to know what you would recommend.*

Dr. Racette: Well, that's a tough loaded question. I'm going to dodge it slightly and say that clearly there's really no debate even in the field that the OSHA limits are ridiculous. They're just far too high, and industries know that. It's 5 mg/m³. It needs to be below ACGIH. That's really an occupational question. The question is, how low do we need to go? I do feel like the continuation of the Meyerton study, which we're trying to get funded right now. Hopefully, this has the chance to answer that question. We can't demonstrate higher exposures lead to more Parkinson's. The higher standard we need to demonstrate is dose-response. That's a standard for informing the literature on these regulatory questions. I feel like we're a few years early before I'll be able to make hard statements.

Now the geographic work we're doing might inform this discussion, but even with that, some of the old data is pretty clear, but we don't even have exposure works tied to that. In the newer data we're bringing in exposure levels. It's a long-winded way of saying the artificial threshold could be lower, even lower than ACGIH, but if these environmental studies hold up and we can enrich the data set to really demonstrate clearly that threshold is 100 or 59 or whatever that threshold is, then that would actually then inform the occupational standard to meet. I think that you're catching me in the middle of my career, generously, where we're really on the cusp of trying to answer how low you need to go question.

All I can say right now is that I would advise any occupational threshold to be well below ACGIH. That only answers the question for your area. The water, that I don't have an opinion on because I actually think that the literature right now is dominated by health effects on children. I'm less expert on that, but I have good friends in the field who study pediatric effects. Those are pretty robust. I think that those water standards need to be based upon the pretty clear health effects that have been shown in the study of Mexico that's been ongoing. There's a study in Ohio as well and a couple of others worldwide.

Ruth Ann: *I have two clarifications. On the slide, it says that 80% of the world's manganese deposits are in Northern Cape region of South Africa. Why does China keep coming into this thing?*

Dr. Racette: China's number two. China's been more prolific in using their mines. Just because it's there doesn't mean that they're mining the manganese. South Africa, probably into the '90s, had government corruption. There's been hesitancy in developing mines in South Africa because of concerns that the government may take them over like they did in Zimbabwe taking over farms and industry. If those become state-owned, then the investment goes out the door. With that said, China and Russia have been active in mining in that region. I think there may be some domestic mining, but then, of course, Australia was heavily involved there as well. It is a very, very large area of underground manganese, but for a variety of political reasons, I think there's been less going on there. It's still there, and it is remote.

Ruth Ann: *The other thing you were talking about is that we are unlikely to see any classic cases of manganism associated with this mine.*

Dr. Racette: That is probably true. I think it's truly unlikely because I examined 5,000 people with manganese exposure. Some have definitely had overexposure, especially similar to welders, very high exposures in some cases. We don't see that traditional Manganism phenotype. Manganism, to me, is what I described to you that Parkinson's spectrum. I don't think you'll see that in any workforce. I examined some workers in Alabama 15, 20 years ago who were working in very poorly ventilated shacks. Some of those people didn't look good at all. They didn't have manganism, but they looked worse than the normal welders. I would be shocked if any American industry would have any exposure remotely like what we see back in Rodier's time. Those were exposures beyond anything that has been seen since that time.

Fritz: *Having said that, the mine is going to go into production in a couple of years and it's going to be the first operating manganese mine in the US. As a researcher, what information would you like to have to confirm or deny that down the road?*

Dr. Racette: I think we've learned a lot in the 20 years I've been doing research in manganese exposed workers and communities and what I can tell you is what's been done in the past to monitor workers is not

good enough. It's like it's the best way of not finding anything. I'm not blaming South32 or anybody. This is what complicated the field. They would do some neuropsychiatric battery at most. Most of the time it was just occupational medicine physician with no neurology training, who would examine workers once a year.

They may get blood levels, but blood levels it turns out to be aren't very useful. I didn't touch on that. I focused on MRI because brain MRI remains the best biomarker of any exposure we've done. We're working on developing other ones, but nothing's been better than brain MRI so far. My suggestion would be you do a baseline brain MRI in every worker with potential exposure. You do that annually. You standardize the quantifications of those brain MRIs to track the exposure, and then also a small clinically relevant battery that can inform the clinical health outcomes.

That would be far better than it's been done in the past. It could be done in a way that would give reassurance that the exposures are safe and that we're also doing a good job protecting workers.

Linda: *I'm going to put Pat Reisner on the spot. Will South32 be considered?*

Pat: *Dr. Racette correct me if I'm mistaken. I think Dr. Racette talked about that as a health surveillance activity for workers.*

Dr. Racette: For workers. That's the question specifically about workers.

Pat: *We discussed this with Dr. Racette. We will do a medical baseline for workers, and we'll do health surveillance. What I shared with Dr. Racette is we haven't designed what will be in that program yet. There are many things that can be as part of a program like that, but the research that Dr. Racette has done will be helpful to us.*

Fritz: *We've talked a lot about manganism, what about lead? It's going to be a large lead-producing mine. I don't know if this is the right question. I tried to look it up, but if you have the two of them, which one is more worrisome for you? Is it the manganese or is it the lead? Because they're going to be doing both. Regulations require them to monitor lead and they're not even touching the other element.*

Dr. Racette: Lead is required to be monitored. Regulations around lead are mandatory. It's about level. Very high levels of manganese certainly more than trivial exposures to lead. I think it's not so straightforward. I've not done work in lead per se, but the data on lead is rich, especially with respect to children IQ, in particular, behavior. We know that that's one of the factors that resulted in lead being removed from gasoline, and in my understanding, it was more government regulation around catalytic converters that actually ultimately led to lead being removed from gasoline because it would clog up the catalytic converters. Driving behind that was the demonstration that air lead levels were associated with lower IQ in children. Pretty damning evidence was published in, I think it was back in the '70's. Lead is definitely a concern, and people are continuing to find adverse health outcomes even lower, lower levels of lead in certain populations.

My concern with lead in adults, I think there's a possibility that lead could affect cognition and could be potentially related to things like Alzheimer's disease, and I think that surveillance for that could be done using methods that we are using now. It's a little slow for that. You don't really want to see an uptick in dementia 20 years from now. Chronic diseases are a really lousy way to monitor communities because by the time you have enough data, it's gone on for 20 years and it's too late.

I had to really think about what would be the best way of doing that, but measurements of lead are considered a standard way of monitoring communities. I think that even without health effects of work, following federal regulations around lead would be far more robust than what you have for manganese where there's not even a standard that's going to be used.

Fritz: *If you look at the mineralogy of manganese and lead, and then compounds of both of them together, has this been studied?*

Dr. Racette: We don't have that much co-exposure with lead, so I don't really have much I can say about that. We haven't done much with mixtures or co-exposures, but I think that in some of the methods we're using, Brittany in particular, that's doable. In manganese mines there is actually quite a bit of lead, and that's something that we will be looking at in our pathology study.

I know that because we were looking at the concentrations in the olfactory bulb in the brain, and we see a clear correlation between lead levels and manganese levels, so the manganese in that particular mine does contain lead. Once again, you're catching us at a juncture where we're just about ready to look at the mixture of those

two and see whether that is more likely to cause circumstances of adverse outcomes.

The science doesn't move as fast as people would like. I can tell you that when we were contacted by the Meyerton community to do that work, it was two years before we were able to get up and running a study in that community. That's really fast when it comes to NIHD, but then there was another six years before we came to study. We move at a glacial pace, and that's the pace of science.

Linda: *The nice thing is the mine is in the same state you are in. Proximity.*

Dr. Racette: I'm happy to make frequent visits, so if there's a role for us, we'll be happy to contribute. It's a lot easier than going to South Africa, I can assure you that.

Ruth Ann: *I have a personal question. Would you have any reservation of any of your relatives working at the South32 mine?*

Dr. Racette: I'm not going to answer that question. What I've heard so far is that there are a lot of good faith efforts being made to run a mine unlike what I've seen in the past. I would not want my family working in the work sites that I've worked in over the years or living in Meyerton. Absolutely would not because the dust that creates very high level of manganese exposure continues to this day. When I see this mine come online and I see the safety protocols put in place, I think that I could be convinced.

INFORMATION for the Santa Cruz County Advisory Panel on Hermosa Project
Presented by Panelist Carolyn Shafer as a PARA Board Member
February 21, 2023

These are three sources for information relative to water issues in the Sonoita Creek Watershed that I recommend:

- The [Town of Patagonia “Sonoita Creek Flood & Flow Committee”](#) (“F&F”) which conducts (currently via Zoom) monthly public meetings the third Thursday of each month at 10 a.m.
- [Friends of Sonoita Creek](#) (“FOSC”)
- [Patagonia Area Resource Alliance](#) (“PARA”)

UPDATES:

AQUIFER PROTECTION PERMIT - a legal action by PARA against a state agency for failure to follow state statutes that require a point of compliance: PARA's Opening Brief was due (in Court of Appeals) on Feb 25, but the Court has extended the deadline because the Office of Administrative Hearing had not yet forwarded the hearing record from the administrative process.

ARIZONA POLLUTANT DISCHARGE ELIMINATION SYSTEM (AZPDES) PERMIT - a legal action by PARA against a state agency for failure to follow Clean Water Act regulations:

On January 11, ADEQ held a public meeting from 6 pm - 9 pm to hear comments on the draft renewal permit. There were about 150 people present from across the entire county. Comments were filed by the January 12 deadline; the agency has 30-45 days to respond to comments.

AIR QUALITY PERMIT - ADEQ has released a draft air quality permit for the Hermosa project. Comments are due February 26; there is a public meeting on February 26 at the Patagonia High School.

FOREST SERVICE PERMITTING EXPLORATORY DRILLING AT SOUTH32 FLUX SITE ON PUBLIC LANDS - a legal action by PARA against a federal agency for failure to follow regulations: On June 20, PARA and seven other conservation organizations filed a federal lawsuit against the Forest Service for issuing the permits for exploratory drilling at the Barksdale Resources Sunnyside site and at the South32 Flux site. The lawsuit states that the Forest Service provided these permits without consideration of the cumulative impacts. Oral arguments are set for March 25.

NEPA FAST41 PROCESS: On Feb 7, PARA hosted a meeting of 29 people from about a dozen conservation organizations (local, regional, statewide, and national). Since that meeting, the first step was to form a “NEPA Coordination Team” which has happened and is staffed by:

- Ben Lomeli (consulting hydrologist, President of Friends of Santa Cruz River, former BLM NEPA person),
- Eric Herman (AtoZ Environmental Services, including NEPA, PARA Board member),
- Ian Bigley (SW Earthworks representative with experience in NEPA, Section 106, Environmental Justice),
- Joni Clark Stellar (PARA Co-Chair, former environmental teacher and active with the Crested Butte CO resistance group that after 39 years achieved its goal of no mining on Red Mountain), and
- Carolyn Shafer (PARA Co-Chair).

The Advisory Councils will include individuals with subject matter expertise to advise on best practices, baseline information, monitoring programs; all designed to provide protections for the Impacted Communities natural resources and public health:

- Water
- Air
- Biodiversity
- Soils
- Public Health
- Environmental Justice
- Roads/Traffic/Public Safety
- Economy
- Transmission Line

The Santa Cruz County NEPA Advisory Councils are coming together under the guidance of the NEPA Coordination Team and will be initially focused primarily on the NEPA process; a future agreement negotiation will benefit from the NEPA process because we will all be better informed as a result of the NEPA process and we will have data from experts and science to support protections.

The importance of the NEPA process is that it will gather the story of this region and the many concerns about public health, environmental justice, environmental issues, and more. Most importantly, it will produce the science that will support this community's desire to protect this unique biological diversity hotspot and all life forms that thrive here.

PATAGONIA AREA RESOURCE ALLIANCE Works to hold federal and state agencies accountable to the laws and regulations on exploratory and mining activities in the Patagonia Mountains and the Sonoita Creek watershed; collaborates with Strategic Partners to (i) assure that any mining activities meet the highest science-based standards and (ii) protect the water, land, and wildlife of the Patagonia Mountains from the negative impacts of modern industrialized mining; and supports the expansion of the nature based restorative economy that depends on the remarkable biodiversity and cultural heritage of our region.

Patagonia Area Resource Alliance (PARA) ♦ Arizona Mining Reform Coalition ♦
Borderlands Restoration Network ♦ Center for Biological Diversity ♦ Earthworks ♦
Friends of the Santa Cruz River ♦ Friends of Sonoita Creek ♦ Sierra Club (Grand
Canyon Chapter) ♦ Tucson Audubon

January 12, 2024

Via [Public Comment Form and Email](#)
(heinz.rachel@azdeq.gov)

Arizona Department of Environmental Quality
Water Quality Division
Attn: Rachel Heinz
1110 W. Washington St.
Phoenix, AZ 85007

**Re: Comments and Objections to Proposed Renewal of AZPDES Permit
(AZ0026387) for South32 Hermosa, Inc.**

To Whom It May Concern:

On behalf of the Patagonia Area Resource Alliance (PARA) and the above listed organizations, please accept these comments and objections to the request by South32 Hermosa, Inc. (South32) to “renew”¹ Arizona Pollutant Discharge Elimination System (AZPDES) Permit No. AZ0026387 for the “January Mine Hermosa Project” in Santa Cruz County, Arizona (Draft Permit or Permit).²

The issuance of the Draft Permit, as written, violates the Clean Water Act, Arizona law, and is contrary to ADEQ’s own statutory duties which require, among other things, that ADEQ “act to protect the environment”, promote “the protection and enhancement of the quality of water resources”, provide for the “prevention and abatement of all water and air pollution”; and “[e]nsure the preservation and enhancement of natural beauty” in our state. A.R.S. § 49-104(A)(1), (7), (9) and (10).

As ADEQ is aware, PARA commented previously on an older version of this Permit which was initially released for public comment in November 2022 (2022 Draft Permit). A Decision to Issue the 2022 Draft Permit was issued by ADEQ in March 2023, which PARA

¹ PARA recognizes that ADEQ is treating South32’s Draft Permit merely as a renewal of Permit No. AZ0026387. However, for the reasons discussed later in these comments, it is PARA’s position that the prior AZPDES Permit expired by operation of law and thus, no “renewal” of the Permit is permitted.

² [ADEQ Public Notice – Renewal of AZPDES Permit AZ0026387 for the January Mine Hermosa Project in Santa Cruz County](#) (November 28, 2023).

subsequently appealed. That Permit was later withdrawn by ADEQ on appeal ostensibly “so it could consider PARA’s comments regarding *San Carlos*”.³

Unfortunately, many of PARA’s concerns with the Draft Permit have not been addressed by ADEQ in the current Permit. Indeed, it appears that rather than doing its job to enforce the requirements of the Clean Water Act as required by law, ADEQ has instead spent a great deal of time and effort attempting to explain away or avoid these responsibilities. As discussed below, one need look no further than the Draft Fact Sheet for this Permit to understand this. In any event, as much as ADEQ seeks to avoid the point, it remains true that the Hermosa Project is a “new source” of discharge as defined in the Clean Water Act and regulations at 40 C.F.R. §§ 122.2 and 122.29 and in A.A.C. R18-9-A901(25),⁴ and thus it is subject to all new source performance standards and requirements outlined in the Clean Water Act. ADEQ cannot avoid this basic point. In fact, in the revised Draft Permit, ADEQ acknowledges that the Hermosa Project is a “new source” – but it seeks to avoid the consequences of this fact by disingenuously (1) limiting South32’s permitted discharges into impaired Alum Gulch to purported “historic” mine sources; and (2) speciously claiming that Outfall 002 is in Lower Harshaw Creek when it is actually located in impaired Upper Harshaw Creek.

While PARA was pleased to see ADEQ’s inclusion of Water Quality Based Effluent Limits (WQBELs) in the Draft Permit (which are more stringent than new source performance standards) ADEQ’s obligations under the Clean Water Act do not end there.

³ See ADEQ Motion for Judgment on Notice of Appeal, AZOAH Case No. 23A-D01-DEQ. In [San Carlos Apache Tribe v. State of Arizona, et al.](#) (No. 1-CA-CV 21-0295, Nov. 15, 2022) (*San Carlos*) the Arizona Court of Appeals rejected ADEQ’s conclusion that a new mine shaft was not a “new source” subject to the post-1982 effluent limitations. The Court held that the new mine shaft was a new source and rejected ADEQ’s blanket argument regarding ‘existing sources’ as follows: “[T]he State’s argument denying ‘that any new buildings, structures, facilities, or installations constructed at a copper mine that began operations before Subpart J was promulgated’ is not a new source is inconsistent with the regulatory framework and EPA guidance.” *San Carlos* at ¶ 60.

⁴ [40 C.F.R. § 122.2](#) defines “New Source” as follows:

New source means any building, structure, facility, or installation from which there is or may be a “discharge of pollutants,” the construction of which commenced:

- (a) After promulgation of standards of performance under section 306 of CWA which are applicable to such source, or
- (b) After proposal of such standards of performance in accordance with section 306 of CWA which are applicable to such source, but only if the standards are promulgated in accordance with section 306 within 120 days of their proposal.

This federal definition of “new source” has been largely adopted into the Arizona Administrative Code implementing the AZPDES Program at [R18-9-A901\(25\)](#).

The Clean Water Act also requires that ADEQ update/finalizes the Total Maximum Daily Load (TMDL) studies for the impaired surface waters of Alum Gulch, Harshaw Creek, and Sonoita Creek, and perform the necessary waste load allocations and related steps associated with these obligations before ADEQ can issue the proposed discharge permit to South32.⁵ Additionally, ADEQ must address other failures in the Draft Permit.

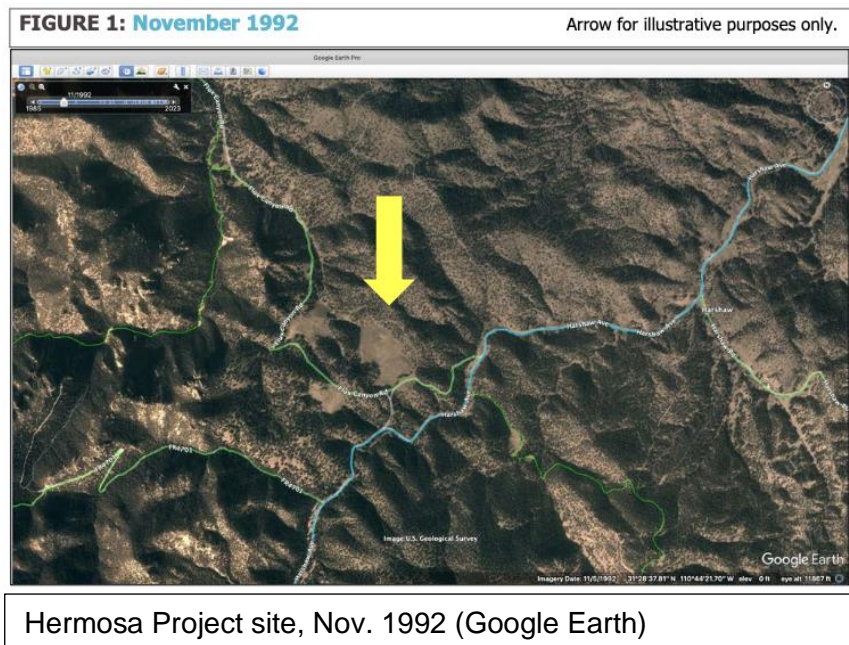
I. Historical Overview

ASARCO last operated the “Trench Camp” mine (a small portion of the current mine site) from 1939 to 1957. It was subsequently abandoned for decades. ASARCO was eventually taken to court by ADEQ and the State of Arizona to force the company to invest in cleaning up toxic mine waste drainage leaching from this and other abandoned mines into the surrounding environment and waterways.

The historic “Trench Camp” area only covered about 40 acres and was described in the court testimony by ADEQ as “an inactive underground mine, formerly accessible through the January adit.”⁶

The history of the now-abandoned mine is described in detail in PARA’s letter to the EPA requesting review of this AZPDES Permit from July 2023 (attached here as **Attachment 1** and

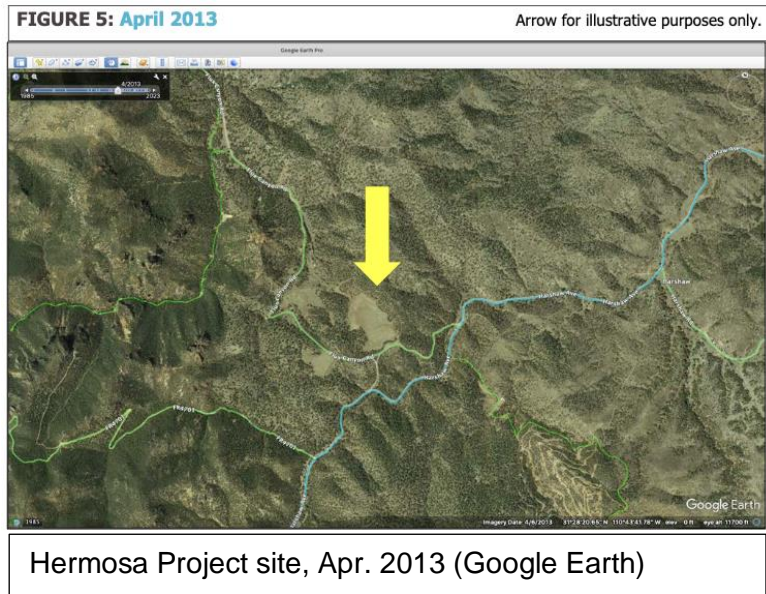
incorporated here by reference as if stated in full here). See, e.g., images of the long-abandoned, empty site (Figures 1 and 5 from **Attachment 1**) as it appeared in November 1992 and April 2013.



⁵ Section 303(d) of the Clean Water Act requires states to identify waters that are impaired by pollution, even after application of pollution controls. For those waters, states must establish a TMDL of pollutants to ensure that water quality standards can be attained. A TMDL is both a quantitative assessment of pollution sources and pollutant reductions needed to restore and protect U.S. waters and a planning process for attaining water quality standards. The TMDL program is a core element of overall efforts to protect and restore water quality to surface waters across the United States and here in Arizona.

⁶ Proffer of Direct Testimony of ADEQ Senior Programs Consultant Dennis L. Turner Regarding the Trench Camp Property at 6, *In re ASARCO LLC, et al.*, U.S. Bankruptcy Court, S.D.TX (No. 05-21207).

After acquiring portions of the former Hardshell mining claims and Trench Camp properties from ASARCO LLC and from the ASARCO Multi State Environmental Custodial Trust in 2016, Arizona Minerals, Inc., or AMI (now South32) began making radical changes to the abandoned mining site to facilitate the development of a large-scale industrial mine.



II. The Hermosa Project Today

In 2018, a new active water treatment plant (WTP1) was constructed for treating seepage and runoff water from the contaminated January Adit mine workings. Additional construction during that time included the development of infrastructure for discharge into Alum Gulch (Outfall 001), the placement of the contaminated tailings and waste rock on a new tailings storage facility (TSF), and the construction of an underdrain collection pond to collect seepage from the TSF. The existing “historic underground works (referred to as the January Adit)”⁷ are not integrated with South32 existing mine facilities, but rather are contaminated historic workings simply managed for remediation purposes as a condition of South32’s predecessor acquiring the property.

Since its construction in 2018, the remediated TSF has also been used by South32 to hold additional new tailings and related materials associated with its mine activities at the site. As ADEQ itself has stated: “The Trench Camp historic tailings piles (1 through 4) were located in an unlined natural basin in a three pile configuration. Tailings Pile #1 contained tailings and potential acid generating (PAG) waste rock”, while the remaining piles contained only tailings. “These tailings piles were moved onto the Trench Camp TSF under the terms of the APP and VRP.”⁸

Given South32’s then existing and planned exploratory and mine activities at the site, South32 applied for a major expansion of the TSF (to nearly double its size) in 2020. As South32’s own materials state: “Placement of exploration decline development rock, PAG construction rock, water treatment solids, sediment from stormwater best

⁷ See [APP P-512235 Amendment Application](#) (August 2020) at 196.

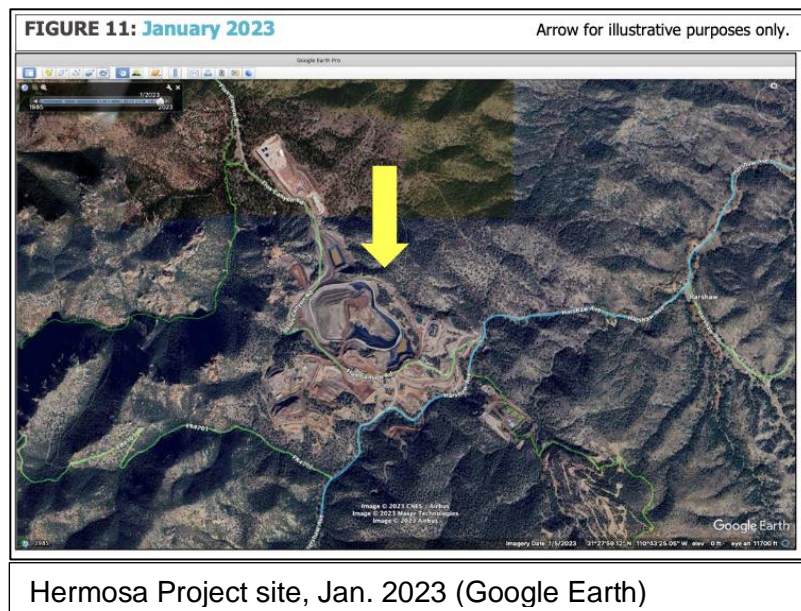
⁸ See [Executive Summary](#) at 1, Aquifer Protection Permit (APP) No. P-512235 (August 2021). See also [FN7](#) at 14.

management practices (BMPs), and drill cuttings on the TSF” are one of the activities “required to support the construction of the exploration declines and exploration activities”.⁹ And as ADEQ has admitted and previously documented:

Tailings, potentially acid generating (PAG) waste rock and impacted soils beneath the existing tailings piles are to be excavated and placed in the lined Trench Camp TSF as an earthen material. PAG development rock from site surface construction and from a planned exploration decline or shaft, solids from the water treatment plants (WTP1 and WTP2), core cuttings, drill cuttings, and stormwater best management practices (BMPs) solids will also be stored in the lined TSF as a co-mingled material with the existing tailings and PAG waste rock. Additionally, the development rock may be placed on the exterior face of the existing tailings and PAG waste rock thereby acting as rock armor, to prevent water and wind erosion prior to closure.¹⁰ [Emphasis added].

An Underdrain Collection Pond (UCP) system was constructed to collect seepage from all old and new materials placed on the TSF. South32 also sought permitting to construct a second water treatment plant (WTP2) and develop other infrastructure to discharge mine water into Harshaw Creek (Outfall 002) from the deep and destructive wells it built to radically dewater the aquifer for mining purposes.

Today, the current Hermosa Project mine site is totally unrecognizable from the historical operations.



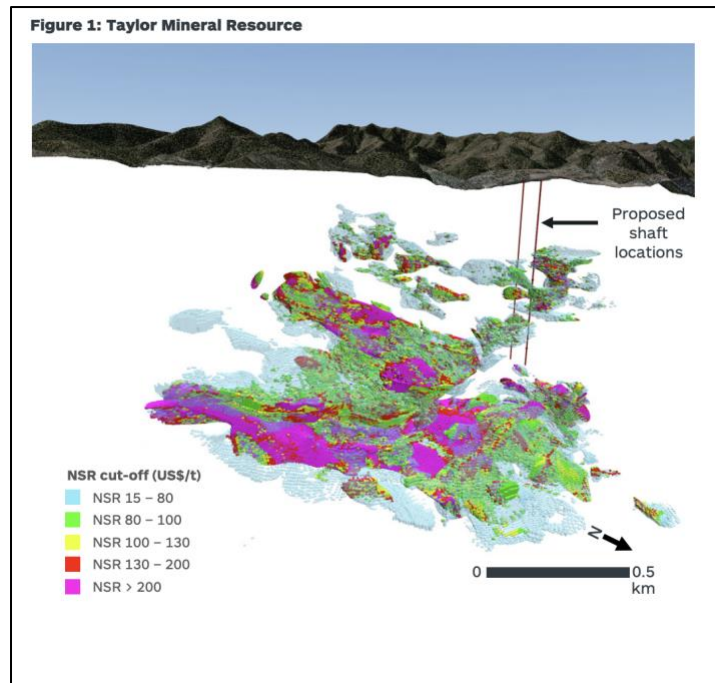
⁹ See FN7 at 3.

¹⁰ See ADEQ’s Summary and Response to Public Comments, APP No. 512235, August 4, 2021 at 1.

All of this work is being performed by South32 to facilitate the development of a new large-scale industrial mine. During the life of this Permit, South32 will develop new two new large mine shafts (right) and related infrastructure which in no way resemble the long shuttered historic mining site.

South32 describes the Taylor and Clark ore deposits associated with the Hermosa Project as “[o]ne of the largest undeveloped zinc-lead resources in the world, and the largest in America.”¹¹ South32’s Graham Kerr stated: “We are designing the Taylor deposit to be our first ‘next generation mine’, using automation and new technology.”¹²

This “next generation mine” will be massive and have no relation to the historic mine that operated at the site many decades ago. Yet, rather than acknowledge that the Hermosa Project is already quite advanced and projected to actually begin mine production during the life of this Permit, ADEQ continues to mislead the public by vaguely describing South32’s activities as no more than an exploratory project. See Draft Fact Sheet at 4:



Proposed shaft locations. From [South32 Hermosa Project Update Press Release](#) at 5 (Jan. 17, 2022)

South32 is conducting exploration activities to more fully assess the economic and technical viability of mining the underground polymetallic mineral deposit (primarily targeting zinc, lead, silver and manganese). This will be accomplished largely through advancement of exploration shafts/declines, which will necessitate pumping and treating water from the local aquifer in the vicinity of the shafts/declines to allow for their safe advancement.

South32 explains that “[f]irst production is targeted in FY27 with surface infrastructure, orebody access, initial production and tailings storage expected on patented lands [the site at issue in this Draft Permit] which require state-based

¹¹ See [Exhibit AMADEQ-103](#) at p.6 (Jan. 4, 2022).

¹² See [South32 Hermosa Project Update Press Release](#) at 1 (Jan. 17, 2022).

approvals.”¹³ The purpose of these exploration shafts is to develop large and previously untouched polymetallic mineral deposits (including the zinc-lead-silver Taylor sulphide deposit or “Taylor Deposit”, and the zinc-manganese-silver deposit or “Clark Deposit”).¹⁴

In December 2023, South32 announced that “initial excavation for the main exploration shaft and the ventilation shaft” began in May 2023, and that “construction pre-sink activities of both shafts remain on track. To date, we have excavated 50 of the planned 115 feet for the main exploration shaft and excavated 115 feet for a ventilation shaft.”¹⁵ The total final depths of these shafts is anticipated to be approximately 2,900 feet.

The new project features constructed or proposed by South32 for this “next generation mine” (the TSF and UCP, the two new major wastewater treatment plants, two new massive exploration decline shafts, and deep mine dewatering and depressurization wells) are components of a radically new large-scale mining operation using new technology and techniques. As discussed below, they are substantially independent from existing sources at the site per §122.29(b)(1). In fact, other than the historic tailings which have been commingled in the TSF with new development materials, and the historic January Adit which is unused and only managed for remediation, PARA is unaware of any other historic pre-1982 features of this mine.

In short, it cannot be reasonably denied by ADEQ that the proposed and newly constructed facilities are nothing short of a brand-new mining operation, designed to access deep and untouched ore bodies, using new technology that is simply incomparable to the small-scale historic mining operations of the prior century that ended over 70 years ago.



Hermosa Project site, April 24, 2023 (Private Collection)

¹³ See [FN12](#) at 4.

¹⁴ <https://www.south32.net/what-we-do/our-locations/americas/hermosa>

¹⁵ See [South32 Hermosa Project Operational Update](#) at 1 (Dec. 7, 2023).

III. The Hermosa Project Contains New Sources of Discharge that Must Be Carefully Evaluated Due to the Impaired Nature of the Receiving Waters – and No AZPDES May Issue Until TMDLS and Other Analysis Required by the Clean Water Act are Completed

ADEQ must be aware of South32’s rapidly developing activities for a new, full-scale mine that has multiple sources of pollution that could impact nearby surface waters *via* discharge from Outfall 001 or Outfall 002.¹⁶ As a result, as a “new source” (or alternatively, as a new discharger),¹⁷ ADEQ must finalize the needed TMDL studies for these impaired surface waters of Alum Gulch, Harshaw Creek, and Sonoita Creek, and perform the necessary waste load allocations for these discharges to include all sources of discharge as required by the Clean Water Act and its implementing regulations. ADEQ cannot avoid this, no matter how much it twists its obligation under the Clean Water Act. Specifically, [40 C.F.R. § 122.4\(i\)\(1\)-\(2\)](#) (and [A.A.C. R18-9-A903\(A\)\(7\)](#)) require, in relevant part, that a discharge permit (like the AZPDES at issue here) not be issued:

- (i) To a new source or a new discharger, if the discharge from its construction or operation will cause or contribute to the violation of water quality standards. The owner or operator of a new source or new discharger proposing to discharge into a water segment which does not meet applicable water quality standards or is not expected to meet those standards even after the application of the effluent limitations required by sections 301(b)(1)(A) and 301(b)(1)(B) of CWA, and for which the State or interstate agency has performed a pollutants load allocation for the pollutant to be discharged, must demonstrate, before the close of the public comment period, that:

¹⁶ In fact, perhaps in acknowledgment of this point, ADEQ has (without explanation) changed the name of the current Draft Permit from the “January Mine Hermosa Project Water Treatment Plant” (prior name) to the “January Mine Hermosa Project” (current name), removing the former misleading implication that this AZPDES permit is solely about a water treatment plant. Also, despite the inclusion of “January Mine” in the permit title, the historic and long-abandoned January Adit is not integrated in any way with South32’s existing facilities. The January Adit remains contaminated, and it is merely managed by South32 for remediation purposes only as a condition of AMI (South32’s predecessor) obtaining the property. See [ADEQ Public Notice for Renewal of AZPDES Permit](#) (Nov. 8, 2022), and [ADEQ Public Notice for Renewal of AZPDES Permit](#) (Nov. 28, 2023).

¹⁷ Even if ADEQ never concedes that the Hermosa Project is a new source or has new sources, the new buildings, structures, facilities and installations constitute “new dischargers” as defined in 40 CFR § 122.2 with multiple sources of pollutants, and a TMDL must still be completed prior to issuance of the proposed AZPDES Permit pursuant to [40 C.F.R. § 122.4\(i\)\(1\)-\(2\)](#).

- (1) There are sufficient remaining pollutant load allocations to allow for the discharge; and
- (2) The existing dischargers into that segment are subject to compliance schedules designed to bring the segment into compliance with applicable water quality standards....

PARA has repeatedly documented to ADEQ (*via* prior comments on this AZPDES Permit, **Attachment 1**, and in filings) that South32's current and planned mine workings, structures, and facilities are "new sources" under 40 C.F.R. §§ 122.22 and 122.29, and R18-9-A901(25), as they involve the construction¹⁸ of new facilities, new structures, and new sources of discharge completely unrelated to the old and long shuttered ASARCO mine site. [40 C.F.R. § 122.29\(b\)](#), outlines the following criteria for new source determination:

- (b) *Criteria for new source determination*
 - (1) Except as otherwise provided in an applicable new source performance standard, a source is a "new source" if it meets the definition of "new source" in § 122.2, and
 - (i) It is constructed at a site at which no other source is located; or
 - (ii) It totally replaces the process or production equipment that causes the discharge of pollutants at an existing source; or
 - (iii) Its processes are substantially independent of an existing source at the same site. In determining whether these processes are substantially independent, the Director shall consider such factors as the extent to which the new facility is integrated with the existing plant; and the extent to which the new facility is engaged in the same general type of activity as the existing source.

¹⁸ 40 C.F.R. § 122.29(b)(4) makes clear that construction of a new source as defined under § 122.2 has commenced if the owner or operator has:

- (i) Begun, or caused to begin as part of a continuous on-site construction program:
 - (A) Any placement, assembly, or installation of facilities or equipment; or
 - (B) Significant site preparation work including clearing, excavation or removal of existing buildings, structures, or facilities which is necessary for the placement, assembly, or installation of new source facilities or equipment; or
- (ii) Entered into a binding contractual obligation for the purchase of facilities or equipment which are intended to be used in its operation with a reasonable time. Options to purchase or contracts which can be terminated or modified without substantial loss, and contracts for feasibility engineering, and design studies do not constitute a contractual obligation under the paragraph.

- (2) A source meeting the requirements of paragraphs (b)(1)(i), (ii), or (iii) of this section is a new source only if a new source performance standard is independently applicable to it. If there is no such independently applicable standard, the source is a new discharger. See § 122.2.¹⁹

In this case, South32's new mine structures and facilities at the Hermosa Project, constructed long after 1982 to further the development of this new mine and reach new untouched deposits, are "new sources" meeting the requirements of [§122.29\(b\)\(1\)\(ii\) and \(iii\)](#) and they are subject to new source performance standards for mines producing copper, lead, zinc, gold, silver, and molybdenum pursuant to 40 C.F.R. § 440.100(a)(1). The new exploration declines and mine shafts, the TSF and UCP and the new WTP2 have (or will) totally replace the process or production equipment that causes the discharge of pollutants as outlined in [§ 122.29\(b\)\(1\)\(ii\)](#). In addition, South32's processes are undoubtedly "substantially independent of an existing source" at the Hermosa Project mine site under [§ 122.29\(b\)\(1\)\(iii\)](#). And, as noted above, while it is true that historic seepage from the January Adit is an existing source, it is not "integrated with the existing plant." In fact, there is no existing plant.

Finally, there is no mere "modification" of an existing site under [§ 122.29\(b\)\(3\)](#) since South32 is constructing brand-new buildings, structures, facilities and installations at the Hermosa Project mine site rather than merely altering, replacing, or adding to any existing process or production equipment (there is no existing process or production equipment).

Accordingly, contrary to ADEQ's suggestion, the fact that historic mining has occurred previously at a small portion of the Hermosa Project site does not forever exempt any of its new mine workings, shafts, structures, and facilities from being considered a "new source" under the Clean Water Act (or, alternatively, a new discharger). The only real connection between the new Hermosa Project and the old historic January Adit (managed only for remediation purposes) and the old tailings commingled with new materials (see Sec. V(1) below) is that the drainages from these old features are treated in the same wastewater treatment plants. In discussing and promulgating the applicable regulations at [40 C.F.R. § 122.29](#), the EPA remarked on such a scenario:

For example, a plant may decide to improve the quality of a product by installing a new purification step into its process, such as a new filter or distillation column. Such a minor change would be integral to the existing

¹⁹ In addition, to be a new source, [Section § 122.29 \(b\)\(2\)](#) provides, "[a] source meeting the requirements of paragraphs (b)(1)(i), (ii), or (iii) of this section is a new source only if a new source performance standard is independently applicable to it" (emphasis added). Because it is beyond dispute that new source performance standards for mines producing copper, lead, zinc, gold, silver, and molybdenum, codified at 40 C.F.R. Subpart J, are applicable here, see [40 C.F.R. § 440.100\(a\)\(1\)](#), PARA need not offer any additional argument on this matter here. See *a/so* Draft Fact Sheet at 15.

operations and would not require the facility to be reclassified as a new source. However, on the other extreme, if the only connection between the new and old facility is that they are supplied utilities such as steam, electricity, or cooling water from the same source or that their wastewater effluents are treated in the same treatment plant, then the new facility will be a new source.

The legislative history of the CWA indicates that new source requirements were intended to apply where new construction allows flexibility to incorporate new pollution control technology. The fact that a facility can be constructed to utilize an existing waste treatment plant does not address the issue of whether new technology could have been installed. To allow the use of an existing wastewater treatment system, by itself, to preclude the application of new source requirements would frustrate clear statutory intent.

[49 Fed. Reg. 38043-38044](#) (Sept. 26, 1984) [Emphasis added].

Despite all of this, ADEQ continues to assert that because historic mining on a small portion of the site took place many decades ago, every single future activity at or near this site (including exploration and shaft development for the removal of metal ore or minerals at the site) cannot be a “new source” under 33 U.S.C. § 1316 (a)(2) and [40 CFR Part 122.2](#) (or even a new discharger). This conclusion is both contrary to law and contrary to the facts of the Hermosa Project – a point ADEQ concedes in the Draft Fact Sheet at 11: “ADEQ added the discharge restrictions in Part I.A.1.b. to Outfall 001 to ensure that **no new sources** will be discharged to Alum Gulch (an impaired water) as required by the *San Carlos* decision.” (Emphasis added). ADEQ’s statement is correct. It is also an admission by ADEQ that everything other than treated mine drainage water from January Adit and drainage from historic portion of the dry stack tailings is a new source.

In fact, the way that ADEQ structured the Draft Permit is a plain concession that the Hermosa Project is a new source. First, nowhere in the Draft Permit does ADEQ deny that the Hermosa Project is a new source. This is in direct contrast to the 2022 Draft Permit (see fact sheet dated March 9, 2023, at 4, where ADEQ stated “ADEQ is considering the discharge from WTP1 and WTP2 to be an existing source rather than a new source”). Second, ADEQ now attempts to limit discharges to Alum Gulch to only what it calls “historic mine sources” (defining “historic” as predating December 3, 1982) thereby disallowing discharges from any other facility at the Project. Fact Sheet at 6. This is a blatant concession that the “rest” of the Hermosa Project is a new source. Otherwise, ADEQ would not have made this distinction in the Draft Permit. Additionally, as discussed in Sec. V(1) below, ADEQ and South32 have both repeatedly documented that the TSF contains (and indeed is permitted to contain) not only historic tailings but new materials (including PAG materials), which are new sources of potential pollutants subject to discharge via Outfall 001 or Outfall 002.

What has become quite clear from the Fact Sheet and Permit is that rather than properly applying the law to the facts of the Hermosa Project site and performing a true new source determination, ADEQ seeks to avoid this obligation entirely – at least for now, leaving its options open to perform (seemingly for the first time) a new source determination at some undefined point in the future after the Arizona Supreme Court issues a decision in *San Carlos Apache Tribe v. State of Arizona, et al.* In its Fact Sheet at page 6, ADEQ rationalizes: “The 2018 permit and 2021 permit modification determined January Mine Hermosa Project to be an existing source in its entirety. If the Arizona Supreme Court vacates the *San Carlos* decision, the permit may be re-evaluated through a permit modification.”

ADEQ’s suggestion that it can just “kick the can down the road” on the TMDL issue for Alum Gulch, Harshaw Creek, and Sonoita Creek until the Arizona Supreme Court issues a decision in *San Carlos* misconstrues what is actually on appeal in that case. While it is true the Arizona Supreme Court has accepted review of the *San Carlos* decision re: the “new source” issue, the Arizona Supreme Court did **not** accept ADEQ’s third issue presented for review. Specifically, the Supreme Court did not accept the following: “Did the Opinion erroneously hold that ADEQ could not renew the [AZPDES] permit until it finalized the TMDL and Resolution complied with 40 C.F.R. § 122.4(i)(1) and (2)?”²⁰ Accordingly, the Court of Appeals’ decision on this issue remains controlling law. ADEQ cannot issue the AZPDES Permit to South 32 until TMDLs for Alum Gulch, Harshaw Creek, and Sonoita Creek are updated/finalized, and waste load allocations are evaluated by South32 and ADEQ under 40 CFR § 122.4(i)(1) and (2) and applicable law.

ADEQ’s position to the contrary ignores this aspect of the *San Carlos* decision. Even ADEQ acknowledges the repercussions of the *San Carlos* decision in the Fact Sheet at 5, noting: “In the *San Carlos* decision, the Court held that a mine shaft constructed after 1982 was a ‘mine’ and a ‘new source’ as defined in applicable Clean Water Act regulations, and therefore ADEQ could not renew an AZPDES permit authorizing discharges from the ‘new source’ into an impaired water until the agency first finalized a total maximum daily load (TMDL) for the impaired water.” The same is true here.

ADEQ undertakes a tortured analysis to avoid its obligations to prepare the necessary TMDLs and other analysis required by the Clean Water Act. For example, ADEQ denies that there have been or will be any new sources of discharge to Alum Gulch (Outfall 001) under the Permit, as discussed further by PARA in Sec. IV below. Also as discussed in Sec. VI below, ADEQ denies that the discharge to Harshaw Creek (Outfall 002) is actually located in Upper Harshaw Creek which is impaired for multiple elements and listed on ADEQ’s 303(d) list, and it denies that Lower Harshaw Creek is also impaired under the Clean Water Act, including from contamination drainage from legacy mines – a point ADEQ is plainly aware of as PARA discusses in Sec. V, and in PARA’s Comments

²⁰ See Appellee ADEQ’s Petition for Review, Case No. CV-22-0290-PR (Jan. 17, 2023). See *also* Supreme Court Order, Case No. CV-22-0290-PR (Aug. 23, 2023) (“Petition for Review (Appellee ADEQ) = Granted as to issues number one and two only.”)

to ADEQ on the Draft 2024 CWA Assessment Comments filed September 11, 2023 (attached here as **Attachment 2** and incorporated here by reference as if stated in full).

Based on the foregoing, ADEQ must conclude that the mine or mine activities to be conducted under the Permit are “new sources” subject to the 1982 effluent limitations imposed by 40 CFR Part 440, Subpart J (or alternatively South32 is a new discharger under [40 CFR Part 122.2](#)). Either way, ADEQ must finalize (or update) its TMDL studies for Alum Gulch, Harshaw Creek, and Sonoita Creek and perform the waste load allocations required by law before it can issue this AZPDES Permit.

IV. A “New Source” Determination is the First Step in the Permit Evaluation Process, Not the Last

The EPA NPDES Permit Writers’ Manual²¹ lists certain steps for applying effluent guidelines to facilities applying for new or reissued NPDES Permits. One of the first listed tasks for the permit writer, after learning about the discharging facility and identifying relevant effluent guideline categories, is that “the permit writer must determine whether the facility or any part of the facility is a new source.” (Manual at 5-27).

5.2.2 Applying Effluent Guidelines through NPDES Permits

Permit writers need to have a detailed knowledge of the industrial facility applying for a new or reissued NPDES permit to identify applicable effluent guidelines and know how to use them to derive TBELs. This section provides a step-by-step procedure for applying effluent guidelines to direct discharges through NPDES permits as shown in Exhibit 5-10.

Exhibit 5-10 Steps for applying effluent guidelines to direct discharges

Step 1. Learn about the industrial discharger

Step 2. Identify the applicable effluent guidelines category(ies)

Step 3. Identify the applicable effluent guidelines subcategory(ies)

Step 4. Determine whether existing or new source standards apply

Step 5. Calculate TBELs from the effluent guidelines

Step 6. Account for overlapping or multiple effluent guidelines requirements

Step 7. Apply additional regulatory considerations in calculating TBELs

Step 8. Apply additional effluent guidelines requirements

Step 9. Document the application of effluent guidelines in the fact sheet

[NPDES Permit Writers’ Manual](#) (Sept. 2010) at Sec. 5.2.2

The fact that a new source determination comes early in the process is significant, since a new source determination will define how discharge limits and other requirements of the Clean Water Act will be incorporated in the permit. As the Manual explains: “Where a new source is the result of a new installation of process equipment at an existing facility, part of the facility might be subject to existing source standards and other parts of the facility subject to new source standards. Permit writers should identify whether the facility has installed any process equipment after the last issuance of the NPDES permit and

²¹ [U.S. Environmental Protection Agency, NPDES Permit Writers’ Manual](#) (Sept. 2010)

apply the criteria from § 122.29(b) on a case-by-case basis to new construction or new processes...” (Manual at 5-28).

The Manual also cautions:

It is important to remember that after the effective date of a new source standard, the CWA stipulates that it is unlawful for any owner or operator to operate such a source in violation of those standards. See 33 U.S.C. 1316(e) and 1317(d). EPA’s regulations specify that a new source “[must] install and have in operating condition, and [must] *start up* all pollution control equipment” required to meet applicable standards before beginning to discharge. The regulations also indicate that the owner or operator of a new source must meet all applicable standards within the shortest feasible time (not to exceed 90 days). See § 122.29(d)(4).

Manual at 5-28.

The only logical conclusion for a permit writer, which would avoid the possibility of unlawful discharge, is for a proper and complete new source determination to be made before a permit is issued or renewed, not after. But ADEQ has chosen to do the opposite here. It intends to issue the AZPDES permit first and postpone a new source analysis until some later time, presumably after the *San Carlos* decision has been issued by the Arizona Supreme Court. The Fact Sheet at 6 states: “The 2018 permit and 2021 permit modification determined January Mine Hermosa Project to be an existing source in its entirety. If the Supreme Court vacates the *San Carlos* decision, the permit may be re-evaluated through a permit modification.” However, the Manual is clear that a new source determination should be done upfront for both new and reissued permits, as facilities can change over time. For reasons unknown, ADEQ has simply failed to complete a new source review for this permit renewal.²²

This is contrary to what the law requires. The vague allusion by ADEQ that it may potentially perform a new source determination sometime in the future, with a seemingly predetermined conclusion, is not lawful. A complete and thorough new source analysis, which properly and honestly applies the law to evaluate all relevant aspects of the current Hermosa Project buildings, structures, facilities, and installations, including their date(s) of construction, must be completed before this Draft Permit is issued.

²² In fact, it appears that ADEQ has never completed a new source analysis. In response to a public records request filed Dec. 6, 2023 for “[a]ny and all New Source analyses on the January Mine Hermosa Project and its components completed for this permit, as required by law”, ADEQ responded stating: “we do not have any new source analyses documents other than the fact sheet itself.” Email from ADEQ Records Center, Dec. 13, 2023 at 8:55 AM (Emphasis added).

V. An AZPDES Permit Cannot Issue and Discharge to Outfall 001 Cannot Occur Until Alum Gulch TMDL is Updated and a New TMDL Is Completed for Lead

As noted above, the AZPDES Permit cannot issue until the Alum Gulch TMDL is updated, a new TMDL has been finalized for lead, and the waste load analysis required by 40 C.F.R. § 122.4(i)(1)-(2) and [A.A.C. R18-9-A903\(A\)\(7\)](#) has been performed.

Amazingly, Alum Gulch was listed as impaired for cadmium, copper, low pH, and zinc over two decades ago and yet ADEQ has failed to bring these surface waters into compliance under the Clean Water Act. ADEQ cannot rely on the fact that there is an existing (and clearly unsuccessful) TMDL for Alum Gulch (Headwaters to Sonoita Creek 2003) which is also over 20 years old.²³ ADEQ acknowledges that it is “required by law to review and update the existing TMDLs every 5 years. At present, every existing TMDL [in Arizona] is more than 5 years old and has not been reviewed or updated.”²⁴

In short, the Alum Gulch TMDL is significantly outdated in violation of law. It does not reflect current conditions in this surface water system, does not consider or model the current proposed discharge from South32, and there is no evidence that the TMDL and the conditions analyzed in the TMDL have ever been reviewed since it was first issued. ADEQ admits that its TMDL backlog “is hindering ADEQ’s ability to restore important sources of water used for drinking, recreation, industry and other activities across the state.”²⁵ This is plainly the case for Alum Gulch.

It is also significant that Alum Gulch is impaired for another contaminant that was not included in the old TMDL. Specifically, Alum Gulch is impaired for lead (added to the 303(d) list in 2022), and the proposed AZPDES Permit renewal here proposes to discharge effluent into Alum Gulch via Outfall 001 that contains certain quantities of lead (see Draft Permit at 3, Table 1(a)).²⁶ But, as discussed above, under [40 C.F.R. § 122.4\(i\)\(1\)-\(2\)](#), no NPDES permit may be issued until the necessary TMDLs and required

²³ See [Alum Gulch TMDL](#), HUC No. 1505031-561A (June 30, 2003).

²⁴ See [ADEQ Executive Budget Request \(EBR\) Fiscal Year 2024](#) (Sept. 1, 2022) at 109; see also [A.R.S. § 49-234\(J\)](#) which states in relevant part: “After a [TMDL] and a TMDL implementation plan have been adopted for a protected surface water, the department shall review the status of the protected surface water at least once every five years to determine if compliance with applicable surface water quality standards has been achieved.”

²⁵ See [FN24](#).

²⁶ See *Friends of Pinto Creek v. U.S. EPA, et al.*, 504 F.3d 1007 (9th Cir. 2007). In *Friends of Pinto Creek*, the 9th Circuit held that issuance of a NPDES permit allowing mining discharges of copper by intervenor Carlota Copper Co. into a waterbody listed on the §303(d) list for copper impairment violated the Clean Water Act.

waste load allocations have been performed. Even ADEQ admits this point in its Fact Sheet at 5: “Under the *San Carlos* decision, discharges from new sources **are prohibited** to Upper and Middle Alum Gulch until the Alum Gulch TMDL is updated to include lead.” (Emphasis Added). This is correct. Discharge from Outfall 001 (containing levels of lead) into Alum Gulch (impaired for lead) will, in fact, contribute to a violation of water quality standards. Furthermore, the Draft Permit materials indicate that South32 has not demonstrated compliance with §122.4(1) and (2) (or [A.A.C. R18-9-A903\(A\)\(7\)](#)). This violates the plain requirements of the Clean Water Act.

Despite ADEQ’s best efforts to avoid its obligations, a current and complete TMDL must precede issuance of an AZPDES Permit where the receiving water is impaired as discussed here. ADEQ cannot renew South32’s AZPDES Permit until the Alum Gulch TMDL is reviewed and updated in its entirety and a waste load allocation has been performed for this new impairment. Anything less violates the Clean Water Act and Arizona’s implementing standards for the NPDES program.

1. The Tailings Storage Facility Contains More Than Just “Historic” Material and Historic Sources

In a clear effort to avoid the TMDL and other requirements discussed above applicable to discharges from Outfall 001 into impaired Alum Gulch, ADEQ includes the following prohibition in the Draft Permit at Part I(A)(1)(b) that ADEQ’s own materials demonstrate is untethered from reality: “The only allowable discharges from Outfall 001 are drainage water from historic workings associated with the January Adit, drainage water from historic tailings, and stormwater. See definition of ‘historic’ in Appendix A, Part B of the Draft Permit. If South32 does seek to add dry stack tailings from a future mill to the existing tailings storage facility, they must notify ADEQ and cease discharge to Alum Gulch.” The Draft Fact Sheet (below) contains similar language.

| |
|--|
| <p>Water from the following sources may be discharged to Upper Alum Gulch per Part I.A.1. of the permit:</p> <ul style="list-style-type: none">• Drainage water from historic workings associated with January Adit• Drainage water from historic tailings• Stormwater to which effluent limitation guidelines are not applicable <p>Thus, the only allowable sources of discharge from Outfall 001 to Upper Alum Gulch are treated mine drainage water from historic workings associated with January Adit, drainage from historic dry stack tailings, which predate the effluent limitation guidelines promulgated on December 3, 1982 and are existing sources, whether or not mixed with stormwater. The restrictions on discharges to Upper Alum Gulch ensures that no new sources will be discharged to an impaired water as required by the <i>San Carlos</i> decision.</p> |
| <p>AZPDES Draft Fact Sheet at 6 (Nov. 28, 2018)</p> |

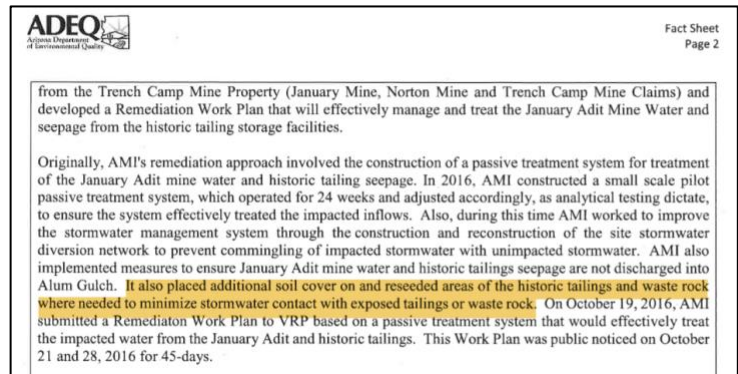
ADEQ states that these restrictions are to ensure “that no new sources will be discharged to an impaired water as required by the *San Carlos* decision.” (Draft Fact Sheet at 6).²⁷

²⁷ Inexplicably, ADEQ also states: “If 100% reuse is not possible, effluent from WTP1 may be discharged from Outfall 001 to Upper Alum Gulch...” Draft Fact Sheet at 3. Presumably this means that drainage from non-historic sources may be discharged from Outfall 001

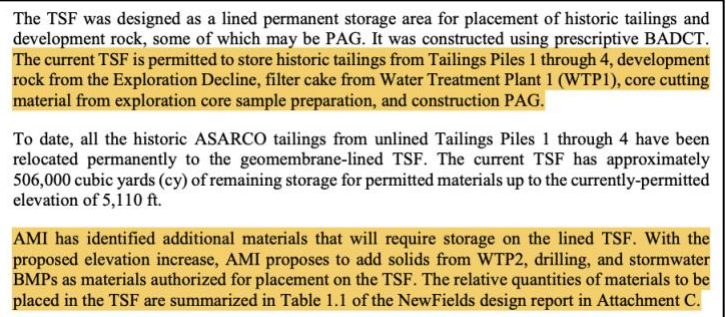
The glaringly obvious problem with ADEQ's statement is that it is not true. It does not reflect how the TSF has been used and is currently being used by South32. And it does not reflect how the mine and its mill will operate during the life of this Permit. Indeed, as discussed below, ADEQ's own permit materials reveal that the TSF already contains much more than historic materials, including PAG rock resulting in seepage and drainage that will be discharged into Alum Gulch under the Permit in violation of law. Most recently, this includes development rock and other materials from its ongoing exploration and mine shaft construction activities.²⁸ ADEQ has also permitted South32 to substantially expand the TSF to accommodate more tailings and materials as their mine progresses over the life of the AZPDES Permit.

ADEQ knows Arizona Minerals, Inc. (now South32) has been placing new, non-historic materials along with historic tailings that present new sources of discharge on the TSF since 2018 when Aquifer Protection Permit (APP) No. P-512235 was issued.

The 2018 Fact Sheet for the initial issuance of this AZPDES Permit (above, left) plainly states that historic tailings materials were commingled with additional materials containing new sources of pollution, such as soil and waste rock since at least 2016, even before the old historic unlined tailings piles were moved and restructured into the current TSF.



AZPDES No. AZ0026387 Draft Fact Sheet at 2 (Jan. 2018), emphasis added



APP No. P-512235 Amendment Application at 14 (Aug. 18, 2020), emphasis added

into Alum Gulch, despite ADEQ's statements to the contrary. To reiterate, in addition to drainage from historic and new non-historic and PAG materials from the TSF and UCP, influent into WTP1 (and effluent discharged from Outfall 001 into Alum Gulch) also includes water from other new sources including underground dewatering pumps and operational water services. See, e.g. [APP P-512235 Amendment Application](#) (August 2020) at 52 (Process Flow Diagram).

²⁸ See [South32 Hermosa Project Operational Update](#) (Dec. 7, 2023).

The Fact Sheet for the initial issuance of APP No. P-512235 at 2 (Jan. 2018) for this project further describes the phases in which the old historic unlined tailings piles would be moved, commingled with additional new non-historic materials from multiple sources (including waste rock, native material, and PAG development rock from the exploration decline) into one single new TSF facility, as a component of voluntary remediation and to support the mine. These documents reconfirm that the tailings piles already contained PAG waste rock and native material commingled with historic tailings when developed. This phased TSF construction was completed around 2020.

As noted above, in mid-2020, the APP No. P-512235 was amended to permit the significant expansion of new TSF from 1.7 million cubic yards of material to 2.7 million cubic yards. This size increase was allowed by ADEQ specifically for the addition of new (non-historic) materials on the TSF, including development rock, core cutting material, solids from both WTPs, and new potentially acid-generating (PAG) construction material “as co-mingled material with the existing tailings and PAG waste rock.” See ADEQ Summary and Response to Comments on APP No. P-512235 (below). All of that material was placed on the TSF.

| SUMMARY AND RESPONSE TO PUBLIC COMMENTS | |
|---|--|
| Permit No: | Aquifer Protection Permit (APP) No. 512235, LTF 83040 |
| Facility Name: | Hermosa Project Property |
| Applicant: | Arizona Minerals Inc. (AMI) |
| Permit Action: | Proposed Significant Amendment to Arizona Minerals Inc. Aquifer Protection Permit Inventory No. 512235, LTF # 83040 |
| Prepared By: | Arizona Department of Environmental Quality (ADEQ) Groundwater Protection Value Stream 1110 W. Washington Street Phoenix, Arizona 85007 |
| Date: | August 4, 2021 |

A. INTRODUCTION

Summary

Arizona Minerals Inc. (AMI) has applied for a significant amendment to their Aquifer Protection Permit (APP) number 512235, Licensing Timeframe (LTF) number 83040.

This amendment does not permit mining activity. AMI is conducting exploration activity and remediating existing tailings piles. If AMI adds additional categorical APP discharging facilities, another significant amendment would be required.

The Trench Camp tailings storage facility (TSF) is designed as a lined, dry-stack permanent storage area for the remediation of the existing tailings piles, described above. Placement of the existing tailings piles on the lined permanent containment is part of ADEQ’s voluntary remediation program (VRP) in Arizona under the site code 505143-2. Tailings, potentially acid generating (PAG) waste rock and impacted soils beneath the existing tailings piles are to be excavated and placed in the lined Trench Camp TSF as an earthen material. PAG development rock from site surface construction and from a planned exploration decline or shaft, solids from the water treatment plants (WTP1 and WTP2), core cuttings, drill cuttings, and stormwater best management practices (BMPs) solids will also be stored in the lined TSF as a co-mingled material with the existing tailings and PAG waste rock. Additionally, the development rock may be placed on the exterior face of the existing tailings and PAG waste rock thereby acting as rock armor, to prevent water and wind erosion prior to closure.

ADEQ’s Summary and Response to Public Comments on APP No. P-512235 at 1 (Aug. 2021) (emphasis added).

South32’s placement of non-historic potential PAG-generating material on the TSF and the new sources of pollution related to seepage from these materials is particularly concerning. Once these sulfide and heavy metal-containing materials are brought to the surface, crushed, and exposed to oxygen and water, they will oxidize into sulfuric acid and release the heavy metals. In low pH environments, this sulfuric acid can mobilize additional heavy metals in the environment.²⁹

TABLE 1.1 DESIGN CRITERIA (PERMITTED AND NEW MATERIALS)

| DESCRIPTION | VALUE | COMMENT |
|---|--|---|
| Exploration Decline Development Rock (permitted material) | 825,092 tons equating to 488,943 cubic yards expansion potential up to 1,572,906 tons equating to 932,092 cubic yards | The TSF Amended Design is sized to include as much as 932,092 cy of exploration decline development rock, at a placed density of 125pcf. Values provided by AMI. |
| WTP1 Filter Cake (permitted material) | 20,097 cy | Estimated quantity is based on 3,650 cubic yards per year for ~5 years. Includes a 10% contingency increase. Value provided by AMI. |
| Core Cutting Material (permitted material) | 105 cy | Estimated quantity is based on 14 cubic yards per year for ~5 years. Includes a 50% contingency. Value provided by AMI. |
| Construction PAG rock cut (permitted material) | 385,051 cy | Estimated quantity is for construction rock cut (some of which may be PAG) and is based on estimated future construction work. Value provided by AMI. |
| WTP2 Filter Cake (new material) | 14,949 cy | Estimated quantity is based on 4,526 cubic yards per year for ~3 years. Includes a 10% contingency. Value provided by AMI. |
| Drill Cuttings (new material) | 5 cy | Estimated quantity is based on less than 1 cubic yard per year for ~5 years. Value provided by AMI. |
| Sediment from Stormwater BMPs (new material) | 9,000 cy | Estimated quantity is based on 1,800 cubic yards per year for ~5 years. Value provided by AMI. |

APP No. P-512235 Amendment Application at 2 (Aug. 18, 2020)

As shown above, the APP Amendment Application submitted in 2020 to ADEQ by South32 also included estimated volumes of new, non-historic materials which have already been permitted for storage on the TSF since 2018, much of which have already been placed on the TSF. Accordingly, it is abundantly clear that ADEQ has long been aware that while the TSF contains historic tailings (that produces historic drainage), the TSF also includes, has long been permitted to include, and does include non-historic tailings materials from a wide variety of mining sources.

²⁹ See [AZOAH Hearing Transcript Day 7](#) (Werkhoven, et al. v. ADEQ, et al, Case No. 21-004 regarding APP Permit No.), Pages 143-147 (Testimony of Dr. Emerman)

It is also noteworthy that drainage from the TSF is collected into one single underdrain collection pond (UCP), where all sources are commingled and then routed for treatment either in WTP1 or in WTP2. ADEQ is completely silent regarding drainage from new, non-historic materials on the TSF to the UCP.

ADEQ's current amnesia on this critical issue is astounding and represents an illogical divergence from the well-known fact that the TSF contains and will continue to be expanded to accommodate a combination of both "historic" and non "historic" materials which are new sources of pollutants.³⁰ Accordingly, given these new sources of discharge, until ADEQ completes a new TMDL for Alum Gulch that updates the existing outdated TMDL (which now is also impaired for lead) and performs the appropriate waste load allocation/analysis, ADEQ cannot issue the proposed Permit without violating the Clean Water Act.

VI. Harshaw Creek

The entirety of Harshaw Creek ("Headwaters to confluence with Sonoita Creek") is listed as an Arizona Protected Surface Water (PSW) in Arizona in the Arizona Administrative Code, Title 18, Chapter 11, Article 1, Appendix B, with the same designated uses throughout.³¹ Yet, as discussed below, ADEQ deliberately segments Harshaw Creek into two different segments, one that ADEQ admits is impaired and listed under its Section 303(d) list (Upper Harshaw), and one that ADEQ denies is impaired in any way (Lower Harshaw), despite evidence to the contrary. As discussed below, ADEQ cannot allow discharge to the impaired waters of Harshaw Creek until it finalizes/updates a TMDL for Harshaw Creek and performs the waste load allocations required by law noted in PARA's comments, above.

1. Upper Harshaw Creek

As discussed above, ADEQ is "required by law to review and update the existing TMDLs every 5 years. At present, every existing TMDL [in Arizona] is more than 5 years old and has not been reviewed or updated."³² To reiterate, the objective of a TMDL is to determine the loading capacity of the waterbody and to allocate that load among different pollutant sources so that the appropriate control actions can be taken and water quality standards achieved. The TMDL process is important for improving water quality because

³⁰ Even assuming it were somehow possible to identify and separate many tons of commingled historic and non-historic material in the TSF (which is impossible) this would require forming two TSFs and two UCPs, and permit amendments. And once drainage from the UCP enters WTP1 for treatment, there no indication of how (or even if) ADEQ intends to regulate and enforce any separation between the molecules of historic tailings drainage and molecules of water from non-historic sources.

³¹ [18 A.A.C. 11, Page 38](#)

³² See [ADEQ Executive Budget Request \(EBR\) Fiscal Year 2024](#) (Sept. 1, 2022) at 109.

it serves as a link in the chain between water quality standards and implementation of control actions designed to attain those standards. See <https://www.epa.gov/tmdl/overview-total-maximum-daily-loads-tmdls>

The TMDL report for Upper Harshaw Creek from 2003 (listing impairment from copper and low pH) is over 20 years old.³³ Just like the Alum Gulch TMDL, the Upper Harshaw Creek TMDL also fails to reflect current conditions in this surface water system, does not consider or model the current proposed discharge from South32, and there is no evidence that the TMDL and the conditions analyzed in the TMDL have ever been reviewed since it was first issued. The TMDL must be updated before the Draft Permit is issued.

In a plain attempt to avoid this obligation, ADEQ concludes that Outfall 002 is located in Lower Harshaw Creek and thus, South32's planned discharge from Outfall 002 under the Permit (according to ADEQ) would be to a segment of Harshaw Creek that is not listed on the 303(d) list for impairment. ADEQ is wrong. Its conclusion is not supported by any evidence, it does not comport with ADEQ's original listing for Upper Harshaw Creek, and it is contrary to ADEQ's own data, including the original TMDL itself.

In an effort to validate its after the fact – and convenient – decision to segment Upper and Lower Harshaw Creek (and the impairments associated with these segments), ADEQ (without legal or factual basis) uses new GPS coordinates to redefine the endpoint of Upper Harshaw Creek, putting it in a different location that is conveniently above Outfall 002. Therefore, according to ADEQ, that South32's discharges *via* Outfall 002 are not to surface waters listed as impaired on its 303(d) list. However, these GPS coordinates were not used or referenced in the original 303(d) listing for Harshaw and they were not used or referenced in the 2003 TMDL report. Rather, these coordinates appear to merely have been perfunctorily generated after the fact, and they directly conflict with ADEQ's own description of Upper Harshaw Creek contained in the original 2003 TMDL report. The TMDL indicates that the full length of Upper Harshaw Creek that was listed under Section 303(d) extends beyond these coordinates and it includes Outfall 002. This issue is addressed in PARA's Letter to the EPA dated Oct. 25, 2023, which enclosed PARA White Paper on Harshaw Creek Documenting the Location of South32's Outfall 002 Discharge Location in the Impaired Reach of Upper Harshaw Creek.

PARA will not reiterate the many factual and legal points made in the October 23, 2023, EPA letter and White Paper here, which was shared with ADEQ in November 2023, but instead expressly incorporates the full contents of **Attachment 3** here by reference as if stated in full.³⁴

³³ See [Harshaw Creek TMDL](#), HUC No. 155031-561A (June 30, 2003).

³⁴ See Email from Carolyn Shafer to Trevor Baggio. Subject: "PARA Letter to EPA – AZPDES Renewal Permit" (Nov. 9, 2023 at 11:05 AM).

2. Lower Harshaw Creek

Lower Harshaw Creek is also an impaired surface water, including from acid mine drainage associated with historic mining in the area. Yet, the known impairments in Lower Harshaw Creek are entirely disregarded in the Draft Permit. ADEQ states in the Draft Fact Sheet at 6: “Lower Harshaw Creek is not included on the 303(d) list, i.e., it is not impaired. The Draft 2024 Clean Water Act Assessment does not include Lower Harshaw Creek on the 303(d) list.”

ADEQ is aware of, in possession of, and has indeed even collected evidence showing that Lower Harshaw Creek is impaired under the Clean Water Act. Indeed, PARA provided detailed information to ADEQ on this very point in PARA’s Comments to ADEQ on Arizona’s Draft 2024 Clean Water Act Assessment (July 1, 2017 to June 30, 2022) Integrated 305(b) Assessment and 303(d) Listing Report, dated Sept. 11, 2023, which PARA has attached to these comments as **Attachment 2**, the contents of which are expressly incorporated here by reference as if stated in full. As noted in PARA’s comments on ADEQ’s Clean Water Act Assessment for 2024, ADEQ cannot continue to ignore evidence on Harshaw’s impaired nature and, thereby, dodge its obligations under the Clean Water Act.

The data in ADEQ’s Draft 2024 CWA Assessment indicates that ADEQ has either failed to conduct adequate monitoring of Lower Harshaw Creek or it has improperly disregarded or failed to incorporate water quality data readily available to it on Lower Harshaw Creek. For at least the last two CWA Assessment cycles, ADEQ has included only a limited number of samples from Lower Harshaw Creek, testing only for pH with “inconclusive” results. ADEQ cannot avoid placing an impaired water on its impaired water list under Section 303(d) of the Clean Water Act by ignoring information before it or, worse yet, by failing to actually sample or test for impairment in the first place. Further, ADEQ cannot claim, by virtue of this lack of action, that there is no impairment in Lower Harshaw and thereby (through machinations PARA disputes) avoid the TMDL and waste load allocations required by the Clean Water Act before it can grant South32’s AZPDES Permit.

It is also noteworthy that other departments within ADEQ have been collaborating with the U.S. Forest Service for some time to address acid mine drainage in the area, including from the historic Lead Queen Mine which drains into Lower Harshaw Creek. Additionally, local volunteer groups including Friends of Sonoita Creek have worked extensively with ADEQ Water Science Division to collect water quality data on water bodies in the Sonoita Creek watershed, including Harshaw Creek. Furthermore, the U.S. Forest Service has been working on a Watershed Restoration Action Plan to address water quality impairment issues from acid rock drainage from legacy mines throughout in the Harshaw Creek Watershed. This fact and all information related to these activities is readily available to ADEQ. ADEQ, however, ignores this information, continuing to suggest that it does not have information to suggest that Lower Harshaw is impaired and should be on the 303(d) list.

In sum, ADEQ must acknowledge the impairments even in what it now conveniently refers to as “Lower Harshaw Creek” and prepare a TMDL for Lower Harshaw Creek before it can issue this proposed AZPDES Permit renewal.

VII. Sonoita Creek

Both Alum Gulch and Harshaw Creek are tributaries to Sonoita Creek. Sonoita Creek has been impaired for zinc since 2004, with no TMDL completed.³⁵ It is unclear why a TMDL has not yet been completed for Sonoita Creek, and no explanation is given.

ADEQ is silent about this impairment in the Draft Permit materials. Instead, ADEQ includes a 2017 technical memorandum in the Draft Permit materials that defines the Pollutant Management Area (PMA) under

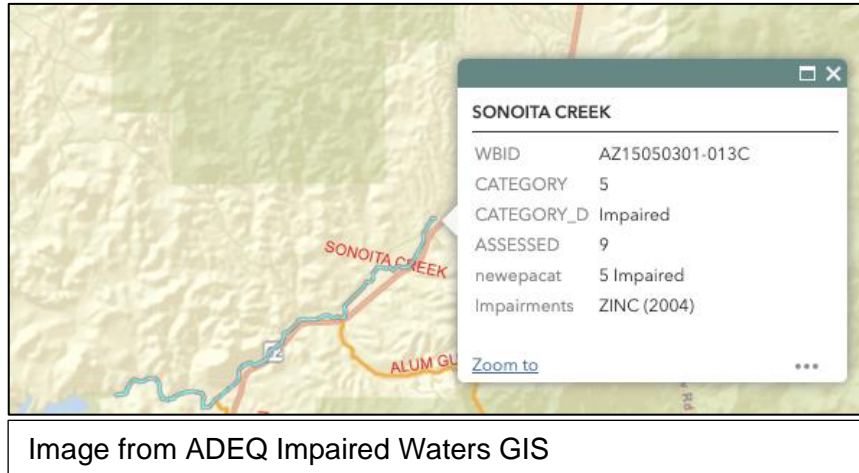


Image from ADEQ Impaired Waters GIS

Arizona’s Aquifer Protection Permit program for South32’s APP Permit, suggesting that ADEQ believes that discharges to Alum Gulch will not reach impaired Sonoita Creek. “The technical memorandum estimated the discharge from WTP1 to Upper Alum Gulch would reach a distance of 1.22 miles downstream.” Fact Sheet at 9. PARA disputes ADEQ and South32’s assertions³⁶ that discharges via Outfall 001 to Alum Gulch would not reach Sonoita Creek. See, e.g., Lacher & Prucha Report (2021) cited herein.

ADEQ also asserts that: “Harshaw Creek flows to Upper Sonoita Creek (AZ15050301-013A). Upper Sonoita Creek has the same designated uses as Lower Harshaw Creek. Because there is no difference in downstream designated uses, the designated uses of Lower Harshaw Creek are protective of downstream waters.” Fact Sheet at 9. But ADEQ’s point ignores the fact that Sonoita Creek is impaired for zinc just downstream from where Harshaw enters Sonoita Creek. There is no doubt that South32’s discharge to Harshaw Creek will reach Sonoita Creek, which ADEQ appears to concede at least at one point in the Fact Sheet. The fact that discharges from Outfall 002 would reach Sonoita Creek is demonstrated in materials prepared by PARA’s own experts, who prepared and presented a fully integrated, calibrated hydrologic model of the Sonoita Creek basin which simulated the complete hydrologic system using extensive sources

³⁵ See [ADEQ 2022 303\(d\) List](#), Appendix A. See also [ADEQ Impaired Waters GIS](#).

³⁶ See Draft Fact Sheet at 9, and Appendix A. See also South32 [“Groundwater management at our Hermosa project”](#) video.

and datasets, concluding that discharge will reach Sonoita Creek “within several weeks of the initiation of discharge from WTP2”. See Lacher & Prucha Report (2021) at 24, which is attached to PARA’s comments and objections as **Attachment 4**, the contents of which is expressly incorporated here by reference as if stated in full.³⁷

The discharges from Outfalls 001 and 002 will include maximum allowable levels of zinc, which will further impair the already-impaired waters of Sonoita Creek. A TMDL must therefore be completed for this zinc impairment and a proper waste load allocation performed before this Permit is issued as discussed above for Alum Gulch and Harshaw Creek. As ADEQ acknowledges in the Fact Sheet at 5, “[u]nder the *San Carlos* decision, discharges from new sources are prohibited” until a TMDL is updated to include a new impairment.

VIII. Because There Have Been Discharges from Outfall 002, this Discharge Data Must Be Considered in the Preparation of South32’s AZPDES Permit

The Fact Sheet at 5 states: “Discharge from Outfall 002 occurred on August 30 and 31, 2023; the discharge averaged 0.1255 MGD.” Nothing more is provided. However, ADEQ’s statement is both outdated and misleading – more discharges have taken place since this time. Copies of Discharge Monitoring Reports (DMRs) obtained via public records request indicate that additional discharges occurred from Outfall 002 in September 2023 (for more days, at higher volumes and longer durations), more in October 2023 (for even more days, at even higher volumes, and even longer durations), and still more in November 2023 (for more days, higher volumes and longer durations). All of this information must be analyzed by ADEQ and considered in the final Permit.³⁸

While the Draft Permit requires that DMRs be submitted “by the 28th day of the month following the end of a monitoring period”, South32 is still required to document discharge flows on a daily basis. By the time this Draft Permit was released for public comment on November 28, 2023, ADEQ would have at least been in possession of the August and September flow data before issuing the Draft Permit and it should have updated the Draft Permit to consider and accurately reflect the nature of this discharge (pH, hardness, effluent limitations, Assessment Level monitoring, etc.).³⁹

³⁷ See [Presentation by Laurel Lacher, PhD, RG and Bob Prucha, PhD, PE on Hydrologic Evaluation of Proposed Hermosa Mine Water Discharge](#) (Jan. 17, 2021). See also [Presentation by Lacher & Prucha to Town of Patagonia Flood & Flow Committee](#) (June 10, 2021). See also [South32 Hermosa Project Water Concerns](#).

³⁸ These discharges are unlawful because South32’s AZPDES permit expired on January 7, 2023. See FN1 above.

³⁹ Even if the October and November DMRs had not yet received by ADEQ by November 28th, ADEQ could have simply placed a phone call or email to South32 to inquire about

ADEQ made a “routine inspection for compliance with the AZPDES” of the facility on September 28, 2023, see Fact Sheet at 10. Outfall 002 reportedly discharged for 24 hours that day. See **Attachment 5** (Discharge Flow Records for Outfall 002 from August through November 2023). Information from this inspection, including observed discharge flow rates, new influent monitoring results, should be analyzed and used to develop limits in the Draft Permit. The discharge details also could have been raised at the meeting held between ADEQ and South32 regarding this Draft Permit on November 3, 2023.⁴⁰ Astonishingly, this does not appear to have occurred – or if it did, it was not shared with the public and is inexplicably absent from the Draft Permit. Given the enormous public interest in this Permit, the very serious responsibility that ADEQ has to enforce the Clean Water Act and to shape permit terms based upon actual data, ADEQ should have used all available effluent discharge information to calculate permits limits for WTP2 Outfall 002 and it should have shared (and not misled) the public as part of this process in the Fact Sheet. This is not an esoteric point, the Draft Permit contains several provisions, calculations and assumptions which are premised upon the idea that discharge has not occurred from Outfall 002. These must be corrected.

The Draft Fact Sheet at 15 (Sec. VIII, Numeric Water Quality Standards) describes a process for including discharge limits for parameters with reasonable potential (RP) which are known, or expected to be present, in the discharged effluent. However, ADEQ asserts that “RP could not be calculated for potential pollutants that are subject to numeric water quality standards because there is not yet discharge data available.”

In fact, the DMRs only report daily flow and pH levels. However, presuming that the escalating trend of discharge levels and volumes as indicated in the August, September, October, and November DMRs have continued through the present date, Outfall 002 has now been discharging for more than a quarter of a year (approx. 135 days as of 01/12/24). See **Attachment 5**. This is significant because (under the prior expired AZPDES permit which ADEQ argues is supposedly “administratively continued” which PARA does not concede), this duration would trigger reporting of effluent limitations and monitoring requirements as well as Assessment Levels (ALs).

ADEQ is now in possession of at least four months of discharge data for Outfall 002 (August, September, October, and November). See **Attachment 5**. This must be evaluated by ADEQ and used to write the Draft Permit.

The Fact Sheet continues on at 16: “[S]ince limited effluent (discharge) data are available, the Permittee has characterized the influent and treatment processes at WTP1 and WTP2 to show that numeric water quality standards will be met.” However, now that

the status of discharge, since these logs are required to be updated on a daily basis. ADEQ chose only to review the DMRs through August 2023. See Fact Sheet at 11.

⁴⁰ See November 3, 2023 entry: “Meeting with South32” for 1 hour.
<https://pbill.azdeq.gov/warehouse/webmart/Reports/apcbill.php?license=95353>

ADEQ has discharge data from Outfall 002, this must be used, as this data will confirm or undercut South32’s assumptions about the influent and treatment processes at WTP2.

Finally, the Draft Fact Sheet at 10, Sec. V (Description of Discharge) states simply: “One pH measurement is available for Outfall 002”. As discussed above, this is not true and must be corrected. ADEQ is currently in possession of at least four months’ worth of pH discharge data. And, importantly, Discharge Characterization Testing requirements (Table 4, Draft Permit at 8) contains 24 other parameters which are to be measured and reported for characterizing the composition of discharge. The data which is now available from this discharge must be used to write the Draft Permit.

IX. Additional Comments

1. Assessment Level (AL) Monitoring Should Be Done At Least Monthly, Not Quarterly.

The Draft Permit at 5-6 (Tables 2.a. and 2.b.) requires only quarterly monitoring for Assessment Levels (ALs) in 8-hour composite samples. This is insufficient and should instead be done at least monthly. ALs serve an important function, as acknowledged in the Draft Fact Sheet at 17: “ALs serve as triggers, alerting the permitting authority when there is cause for re-evaluation of RP for exceeding a water quality standard, which may result in new permit limitations.” In the Draft Permit, these ALs monitor for critical parameters regulated under the Clean Water Act such as antimony, arsenic, barium, beryllium, boron, chromium, cyanide, hardness, iron, nickel, nitrate/nitrite, nitrogen, selenium, silver, and thallium.

Under the Draft Permit, the composite sample will be “formed by combining a series of individual, discrete samples” (Draft Permit Appendix A at 20) which would produce only one single result. This means only one numeric value for each parameter would be produced each quarter –only once every three months.

Table 2.a. Assessment Level Monitoring

| Parameter | Assessment Levels (1) (2) | | Monitoring Requirements (3) (4) | |
|-----------|---------------------------|---------------|---------------------------------|-----------------|
| | Monthly Average | Daily Maximum | Monitoring Frequency | Sample Type |
| Antimony | 24.6 µg/L | 49.3 µg/L | 1x/Quarter | 8-hr. Composite |
| Arsenic | 30 µg/L | 60 µg/L | 1x/Quarter | 8-hr. Composite |

AZPDES Permit Fact Sheet Amendment Application at 13 (Nov. 2023)

It is mathematically impossible to obtain a “Monthly Average” from one single number. Nevertheless, the Draft Permit at 13 states: “If **only one sample** is collected during the reporting period (weekly, monthly, quarterly, annually, etc.) [...] In this case, the sample result **is also** the weekly or monthly average.” A Monthly Average is universally understood to indicate that the results from more than one sample collected during a particular month have been averaged. The arbitrary application of single sample result cannot possibly produce a valid result, and it cannot possibly represent a true

“monthly average.” This should be corrected in the Permit and more robust sampling should be required.

While this issue has been raised previously by PARA, ADEQ also appears to have only edited its definition of monthly averages regarding mass limits, concentration limits and mass loading as follows in response: ““If monitoring is required less frequently than monthly, calculate the average monthly mass loading for any month that sampling occurred. Report the highest monthly average within the monitoring period.” But this does not resolve the issue. It violates basic laws of mathematics.

This approach is also misleading and it does not address PARA’s concerns regarding detection of parameters intended to be targeted by Assessment Level monitoring. These results could mask or conceal high concentrations that otherwise “may trigger evaluation of Reasonable Potential (RP) by ADEQ” (Draft Permit at 5-6). Using at least a monthly sampling frequency for Assessment Levels would obviate this confusion and bias. Because of the large uncertainties associated with the composition of the water from the deep dewatering wells, related mine infrastructure and treatment technologies, more frequent sampling of the Outfall 001 and 002 discharge is required.

In addition to a lack of knowledge about the parameters that will be present and their concentrations in the mine water, potential seasonal variability in mine water chemistry has not been evaluated. Monitoring only one time in a three-month period (quarterly) will not be able to capture seasonal variability or any changes in mine water quality due to pulling water from different parts of the mine.

For the first AZPDES cycle (five years), collecting and analyzing samples on at least a monthly basis, as is the case for effluent limitations and monitoring, will provide a more robust set of data that could be used to understand the temporal and spatial (within the mine) variability in assessment parameter concentrations. Sampling for most of the assessment parameters can use the same bottles as those used for the parameters required for Tables 1(a) and 1(b); however, cyanide and nitrogen would be exceptions and will require separate sample bottles, preservation, and handling.

The use of blasting agents in the underground mine will result in the presence of nitrogen compounds in mine-influenced water. The most common blasting agent is ammonium nitrate-fuel oil (ANFO). The use of ANFO produces highly elevated concentrations of nitrate (nitrate/nitrite as N) and ammonia in mine-influenced water from mines. Therefore, determining nitrate+nitrite (as N) and ammonia is recommended for the Assessment Level parameters (rather than Total Kjeldahl nitrogen).

2. Concentration and Mass Limits Cannot be Reported as Monthly Average and Daily Maximum Based on 1 Monthly Sample

PARA was pleased to see the inclusion of both mass-based and concentration-based limits for the effluent limitations and monitoring requirements of Outfalls 001 and 002 in the Draft Permit at 3-4 (Tables 1.a. and 1.b.), which were not in the prior Permit. However, it is unclear how ADEQ expects to obtain valid data on monthly averages and

daily maximums based on only one 8-hour composite sample which would produce only one single result for each parameter every month. As stated above, it is mathematically impossible to obtain a true monthly average from one single number. This approach is invalid and misleading.

Additionally, considering the reporting terms, ADEQ's definitions of monthly average mass and concentration limits in the Draft Permit Appendix A at 22 are problematic. Monthly Average Mass Limit is defined as: "The highest allowable value that shall be obtained by taking the total mass discharged during a calendar month divided by the number of days in the month the facility was discharging." And Monthly Average Concentration Limit is defined as: "If pollutant monitoring for a monthly average limit occurred over multiple months within a reporting period, calculate the monthly average as above for each monthly sampling that occurred. Report the highest value." These formulas simply cannot produce valid results based on only one monthly sample result.

These definitions, coupled with the reporting requirements, are likely to produce misleading results which could mask or conceal high concentrations or exceedances, which may otherwise trigger certain contingencies. Given that ADEQ added mass-based limits to the Draft Permit with the express intent to "ensure protection of the receiving waters," (Draft Fact Sheet at 12) this must be corrected.

3. Discharge Characterization Testing Should Be Done At Least Monthly

The Draft Permit at 8 (Table 4) contains discharge characterization testing requirements which apply regardless of whether there is discharge from Outfalls 001 and 002. Table 4 requires this monitoring once every six months via one 8-hour composite sample.

However, the section also states: "Samples are to be representative of any seasonal variation in the discharge". This is not possible if samples are only collected twice per year. This would obviously omit data from multiple seasons, and thus, cannot possibly represent from the seasonal variations intended to be captured by ADEQ. Monitoring even quarterly would, at best, capture only one snapshot from each season, which is insufficient and may be anomalous. Monthly testing would provide a more accurate set of data results which can be meaningfully analyzed. This must be corrected in the Draft Permit, and Discharge Characterization Testing monitoring should be done at least monthly.

4. WET (Whole Effluent Toxicity) Monitoring Should Be More Frequent

The Draft Permit at 7 (Table 3) provides that Whole Effluent Toxicity (WET) testing should be done "1x within 6 months of commencing discharge and 1x/year thereafter." Testing is to be done via one 8-hr composite sample. The detection of toxicity levels in these samples above an Action Level are intended to trigger additional, more frequent follow-up testing and certain additional Toxicity Identification Evaluation (TIE) and Toxicity Reduction Evaluation (TRE) Processes. See Draft Permit at 17.

Action Levels are listed as Daily Maximum and Monthly Median – which are both impossible to calculate based on one single annual sample. It is also unclear why daily Maximum Action Levels for Acute Toxicity are listed as “N/A” in Table 3. The primary concern with this section is that annual monitoring may be too infrequent and, if reported in this misleading manner, may never detect acute or chronic toxicity which may be present, and trigger necessary TIE/TRE monitoring and testing requirements to detect and address levels of toxicity in the environment resulting from discharges under this permit.

5. Manganese and Sulfate Must Be Monitored

As ADEQ is likely aware, the EPA maintains a list of 15 contaminants listed on the National Secondary Drinking Water Regulations (NSDWRs), with associated Secondary Maximum Contaminant Levels (SMCLs).⁴¹ Manganese (SMCL 0.05 mg/L) and Sulfate (SMCL 250 mg/L) are both contaminants listed on the NSDWRs. Elevated levels of these contaminants may cause noticeable odors, colors or tastes, may discolor skin and teeth, may be toxic and have damaging health effects on humans, animals and organisms. Elevated levels may also have damaging corrosive effects on pipes and fixtures.

Elevated levels of manganese in water produces black slime or sludge which can result in entire water systems becoming unusable. As the Hermosa Project is a manganese mine, where large amounts of ore containing elevated levels of manganese will be brought to the surface, this concern is particularly relevant.

ADEQ has both the jurisdiction and authority to impose limits for these narrative contaminants. As Arizona’s narrative water quality standards at [R18-11-108\(A\)](#) states, in relevant part, that surface waters “shall not contain pollutants in amounts or combinations that [...] 2. Cause objectionable odor in the area in which the surface water is located; 3. Cause off-taste or odor in drinking water; 4. Cause off-flavor in aquatic organisms; 5. Are toxic to humans, animals, plants, or other organisms; [...] 8. Change the color of the surface water from natural background levels of color.”⁴²

As raised previously by PARA’s experts, South32’s water quality consultant Black & Veatch has predicted that WTP2 feed water will contain 32 to 152 mg/L of sulfate, but provides no estimate of the removal to be provided by WTP2. Similarly, Black & Veatch has predicted that WTP2 feed water will contain between 0.48 and 1.02 mg/L of manganese. While some is anticipated to be removed, there are no predictions as to how effective this removal would be relative to the SMCL level of 0.05 mg/L for manganese.

⁴¹ [EPA National Secondary Drinking Water Regulations \(NSDWRs\)](#).

⁴² The National Institutes of Health (NIH) have reported the effects manganese toxicity as a “unique neurotoxicity that progresses from early psychiatric abnormalities to symptoms reminiscent of Parkinson disease”. Evans and Masullo. “Manganese Toxicity.” [Updated 2023 Jul 10]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2023 Jan-. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK560903>.

Several wells in and near the Town of Patagonia already indicate elevated levels of sulfate, some of which exceed the NSDWR standard level of 250 mg/L. As the Town's wells are presently used without treatment except for disinfection, any additional sulfate loading would push these wells above the NSDWR standard levels and begin to impair the quality of existing drinking water. At minimum, ADEQ should specify discharge limits for manganese and sulfate. Preferably, ADEQ should specify discharge limits for all 15 of the EPA's NSDWR contaminants (ask to be included on Discharge Characterization)

6. Ambient Water Temperature Monitoring Requirements Unclear

The Draft Permit at 9 (Part I(E)(3)) states that "The discharge shall not cause an increase in the ambient water temperature of more than 3.0 degrees Celsius." However, it is unclear how ADEQ intends to implement and enforce this provision. There are currently no requirements in the Draft Permit to monitor for ambient water temperature within the waters of Alum Gulch or Harshaw Creek. Moreover, this measurement must be done within the receiving waters. In order for this provision to be clear and meaningful, ADEQ must correct this before issuing the Draft Permit.

7. Dissolved Oxygen Concentration Monitoring Requirements Unclear

The Draft Permit at 9 (Part I(E)(4)) states that the discharge "shall not cause the dissolved oxygen concentration in the receiving water to fall below 6mg/L for Alum Gulch (Outfall 001) and shall not fall below 3 mg/L from 3 hours after sunrise to sunset and 1 mg/L from sunset to 3 hours after sunrise for Harshaw Creek (Outfall 002), unless the percent saturation of oxygen remains equal to or greater than 90%."

Again, it is not clear how ADEQ intends to implement and enforce this provision. There are currently no requirements in the Draft Permit to monitor for dissolved oxygen within the waters of Alum Gulch or Harshaw Creek during these particular times of day, and this measurement must be done within the receiving waters. In order for this provision to be clear and meaningful, ADEQ must correct this before issuing the Draft Permit.

8. "Local Storm Event" Is Undefined at p.9, Part I(E)(5)

The Draft Permit at 9 (Part I(E)(5)) states that the discharge from Outfall 001 shall not cause the water of Alum Gulch to exceed 80 mg/L for suspended sediment "except during or within 48 hours after a local storm event."

It is not clear how ADEQ intends to implement and enforce this provision. There are currently no requirements in the Draft Permit to monitor for suspended sediment within the waters of Alum Gulch at any time. This has not been clarified in the Draft Permit materials. In addition, "local storm event" is entirely undefined. In order for this provision to be clear and meaningful, ADEQ must correct this before issuing the Draft Permit.

9. Hardness Data Must Be Updated

PARA has raised concerns about the permit calculations involving hardness (CaCO_3) in the prior permit. Tables 1.a. and 1.b. in the Draft Permit include maximum allowable discharge limitations (“Concentration Limits”) for the following four metals with hardness-dependent water quality criteria: cadmium, copper, lead, and zinc. The higher the hardness, the less toxic these metals are to aquatic life. Conversely, at low hardness, the metals are the most toxic to aquatic life. Using the measured hardness of the effluent (rather than influent) is a critical step in calculating the relevant Concentration Limits for both Outfalls 001 and 002.

In Table 1.a. (Outfall 001), the Concentration Limits for cadmium, copper, lead and zinc are calculated using a hardness value of 400 mg/L as CaCO_3 , which is the highest hardness that can be used to calculate standards as noted in Footnote 7. The use of such a high hardness value is based on high hardness levels in the effluent from WTP1. Additionally, the treatment approach for water treatment plant WTP1 in Alum Gulch is briefly described in the Draft Fact Sheet at 4. WTP1 uses ultrafiltration, which typically results in a discharge with low solute concentrations, including calcium and magnesium (the primary components of hardness). Because of the ultrafiltration step, WTP1 effluent will have a substantially lower hardness than the influent. If numeric limits are needed as an example in Table 1.a, using a hardness of 100 mg/L as CaCO_3 would be a more appropriate hardness value to use for calculating the Concentration Limits. As an example, the federal chronic aquatic life criterion value for total recoverable zinc at 100 mg/L hardness is 120 $\mu\text{g/L}$, while the value at 400 mg/L hardness is 388 $\mu\text{g/L}$.⁴³

In Table 1.b. (Outfall 002), the Concentration Limits for cadmium, copper, lead, and zinc were calculated using a hardness of 258 mg/L as CaCO_3 . As noted in Footnote 7, “Limits listed are based on the lower range of estimated WTP2 influent hardness of 258 mg/L as CaCO_3 . This number may be adjusted once effluent hardness data becomes available.” These values should not be based on the influent hardness, because the relevant monitoring location is the effluent from WTP2. The treatment approach for water treatment plant WTP2 in the Harshaw Creek drainage is briefly described in the Fact Sheet at 4. WTP2 will use an experimental two-step process that includes suspended solids removal and clarification to precipitate metals and separate solids (Step 1) and an ion exchange and electroreduction step to remove selenium (Step 2). The extent to which WTP2 treatment will modify the influent hardness is unknown. However, the measured hardness must be used to calculate the relevant Concentration Limits for Table 1(b) in the final AZPDES permit. Consequently, Footnote 7 in Table 2(b) should be modified to read:

“The discharge must be tested for hardness at the same time that these metal samples are taken. The maximum allowable discharge limitations

⁴³ U.S. EPA, 2004. National Recommended Water Quality Criteria, Office of Water, Office of Science and Technology (4304T). <https://www.epa.gov/sites/default/files/2015-06/documents/nrwqc-2004.pdf>

(Concentration Limits) for cadmium, copper, lead, and zinc shall be calculated using the measured hardness of the effluent sample. Please see the hardness definition in Appendix A, Part B.”

In its Response to Comments on the prior Draft Permit, ADEQ stated that influent hardness was used because “effluent monitoring data is not yet available for WTP1 or WTP2.” Indeed, ADEQ even committed to the following: “When effluent data is available in subsequent permit renewals, permit limits will be reassessed using the average effluent hardness value.”

While effluent hardness values are now provided for WTP1, the Draft Permit does not reflect this for WTP2. Instead, Footnote 7 to Table 1.b. still simply states: “The discharge must be tested for hardness at the same time that these metal samples are taken. Limits listed are based on the lower range of estimated WTP2 influent hardness of 258 mg/L as CaCO₃. This number may be adjusted once effluent hardness data becomes available.” Given that WTP2 has now been discharging from Outfall 002 for several months even before this Draft Permit was released for comment (as discussed above), effluent monitoring data is now available and actual effluent hardness calculations must be considered by ADEQ in the Permit as promised by ADEQ.

10. Total Recoverable and Dissolved Concentrations Must Be Reported

All effluent metals concentrations, with the exception of Chromium VI, are for total recoverable metals (see, e.g., Draft Permit, Part II(A)(7)). The draft Permit proposes using metal translators to calculate total recoverable permit limits from dissolved criteria for metals (Fact Sheet at 8). The Fact Sheet at 23 also allows the permittee to perform a translator study to demonstrate what portion of the metal in the effluent will be present in dissolved form in the receiving water. If accepted by ADEQ, the results of the study may be used to modify the effluent limits for the metals studied. The proportion of dissolved metal, which is more bioavailable than particulate metal, can vary substantially depending on many factors that affect the amount of suspended sediment in a sample (e.g., storms, infiltration of eroded soils). Measuring both dissolved and total recoverable metals in effluent samples for one year will provide a site-specific dataset to supplement translator studies conducted by the permittee.

11. Dewatering the Aquifer Is an Ongoing Concern

ADEQ previously stated that 90-100 percent of the inflow to WTP2 will come from South32’s extensive planned dewatering activities, including depressurization wells.⁴⁴ Similarly, ADEQ explains that AMI’s exploration activities “will be accomplished largely through advancement of two exploration shafts, which will necessitate dewatering of the local aquifer in the vicinity of the shafts” and that “WTP2 is designed primarily to treat

⁴⁴ See 2021 AZPDES Permit Amendment, Statement of Basis at 2.

water from depressurization wells, underground dewatering pumps, and operational water services.”⁴⁵

As expressed in prior comments, PARA is gravely concerned with the environmental destruction associated with South32’s mine activities, particularly its dewatering activities in this region, which are specifically designed to dewater the aquifer for industrial extractive purposes. As discussed at the beginning of these comments, ADEQ has authority to and must “act to protect the environment”, promote “the protection and enhancement of the quality of water resources”, provide for the “prevention and abatement of all water and air pollution”; and “[e]nsure the preservation and enhancement of natural beauty” in our state. A.R.S. § 49-204(A)(1), (7), (9) and (10).

Given the importance of the Patagonia Mountains and the existence of immense biodiversity in this region, the depletion of the aquifer will almost certainly harm or even destroy numerous springs and seeps, and other surface water features, at a time when the existence of these critical water resources and the habitat they support are already under pressure from drought and climate change. The groundwater-dependent ecosystems (GDE) are valuable, and the loss of these GDEs should not be lightly brushed aside by ADEQ or South32. While these comments are directed at the ADEQ’s potential issuance of a renewed AZPDES Permit to South32 to discharge mine dewatering and depressurization waters to Alum Gulch and Harshaw Creek, it must be acknowledged that the water to be permanently removed from these aquifers is currently an important part of the function and health of this important and biodiverse place.

Conclusion

We appreciate the opportunity to comment on this Draft Permit. ADEQ must address these issues prior to issuance of the renewed Permit, including completing the necessary TMDL studies for Alum Gulch, Sonoita Creek, and Harshaw Creek prior to issuing this renewed Permit. In the interim, South32 must not be permitted – and ADEQ should not allow – discharges from Outfalls 001 and 002 under the old expired permit.⁴⁶

⁴⁵ See Draft Fact Sheet at 4.

⁴⁶ The initial AZPDES Permit AZ0026387 (issued January 8, 2018) expired on January 7, 2023 (Expired Permit). A.A.C. R18-9-B904(A)(1) provides that an AZPDES permit “expires” after a fixed term of 5-years if the director does “not reissue a permit within the period specified in the permit” “unless it is continued under subsection (C).” The director of ADEQ did not reissue the permit before January 7, 2023. The sole exception in R18-9-B904(C) is not applicable, as it allows for an expired permit to “continue beyond its expiration date” only if 1) an application has been filed at least 180 days before expiration of the existing permit AND the permitted activity is “of a continuing nature”, and 2) ADEQ is unable to issue the permit on or before the expiration date of the existing permit. Since the AZPDES was issued in 2018 and through its expiration date, there had been no

Statements of Interests of Commentators

Patagonia Area Resource Alliance is a grassroots organization of volunteer community members committed to protecting and preserving the Patagonia, Arizona area. It is a watchdog organization that monitors the activities of industrial developers such as mining corporations, as well as government agencies, to make sure their actions have long-term, sustainable benefits to our public lands, our watershed, and our regional ecosystem.

Arizona Mining Reform Coalition works in Arizona to improve state and federal laws, rules, and regulations governing hard rock mining to protect communities and the environment. AMRC works to hold mining operations to the highest environmental and social standards to provide for the long term environmental, cultural, and economic health of Arizona.

The **Center for Biological Diversity** is a non-profit public interest organization with an office located in Tucson, Arizona, representing more than 1.7 million members and supporters nationwide dedicated to the conservation and recovery of threatened and endangered species and their habitats. The Center has a long-standing interest in

discharge under this permit into either Alum Gulch or Harshaw Creek. This is indeed the very opposite of continuing nature.

40 C.F.R. § 122.6(d) states, in relevant part: “States authorized to administer the NPDES program may continue either EPA or State-issued permits until the effective date of the new permits, if State law allows. Otherwise, the facility or activity is operating without a permit from the time of expiration of the old permit to the effective date of the State-issued new permit.” (Emphasis added).

When the AZPDES Permit renewal was released for public comment in November 2022, and when the Decision to Issue was published in March 9, 2023 (after the Expired Permit had expired) neither draft nor final Fact Sheet said anything about the now-Expired Permit having been extended or administratively continued. If indeed ADEQ intended for the old permit to be administratively continued to cover a gap in permit coverage between January 7, 2023 and March 9, 2023, this would have been acknowledged in at least one of these documents with an explanation. It was not. Discharging for the very first time months after expiration of a permit would not, in any way, qualify a facility for the “continuing nature” exception under R18-9-B904(C). Such a reading of the law is completely nonsensical as it would render the prohibition on discharges without valid permits and the spirit of the Clean Water Act meaningless. Certainly this isn’t what ADEQ would attempt to assert here with a straight face. Simply, South32 has been discharging without a permit from August 2023 through at least November 2023, which is a violation of 40 C.F.R. §122.6(d) and the Clean Water Act. South32 should be prohibited from discharging in the absence of a current, effective AZPDES Permit.

projects of ecological significance undertaken in the National Forests of the Southwest, including mining projects.

Tucson Audubon is a 501(c)(3) member-supported community organization established in 1949. The organization promotes the protection and stewardship of southern Arizona's biological diversity through the study and enjoyment of birds and the places they live. Tucson Audubon provides practical ways for people to protect and enhance habitats for birds and other wildlife, and maintains its deep investment in Patagonia through the Paton Center for Hummingbirds along Sonoita Creek, a significant resource at risk due to proposed upstream mining activities.

Friends of Santa Cruz River is a non-profit organization dedicated to ensuring the continued flow of the Santa Cruz River, the life-sustaining quality of its waters, and the protection of the riparian biological community it supports.

Borderlands Restoration Network ("BRN") is a Patagonia-based nonprofit that works to grow a local restorative economy by rebuilding healthy ecosystems, restoring habitat for plants and wildlife, and reconnecting our border communities to the land through shared learning. Our conservation, restoration, and education programs serve the borderlands of Southern Arizona and Northern Sonora, including the protection and restoration of wildlife corridors and surface waters of Sonoita Creek and surrounding watersheds.

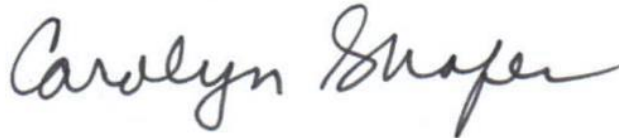
Friends of Sonoita Creek is a non-profit organization dedicated to protecting and restoring the water and natural habitat of the Sonoita Creek Watershed. We inform residents and visitors about its importance to life forms and relationship to the geography through hands on activities, presentations, hikes, and collaboration with kindred organizations.

Earthworks is a nonprofit organization dedicated to protecting communities and the environment from the adverse impacts of mineral and energy development while promoting sustainable solutions. Earthworks stands for clean air, water and land, healthy communities, and corporate accountability. We work for solutions that protect both the Earth's resources and our communities.

Sierra Club (Grand Canyon Chapter). The Sierra Club is one of the largest and most influential grassroots environmental organizations in the U.S., with more than 3.5 million members and supporters. In addition to protecting every person's right to get outdoors and access the healing power of nature, the Sierra Club works to promote clean energy, safeguard the health of our communities, protect wildlife, and preserve our remaining wild places through grassroots activism, public education, lobbying, and legal action. The Grand Canyon Chapter of the Sierra Club, representing 16,000 members, has a long history of public education and advocacy to protect the lands and waters of Arizona.

Sincerely,

Patagonia Area Resource Alliance



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ATTACHMENT 1

**PARA's Request for EPA Review of Pending AZPDES
Permit No. AZ0026387 for South32 Hermosa, Inc. in
Arizona**

(July 7, 2023)



PATAGONIA AREA RESOURCE ALLIANCE

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July 7, 2023

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Re: Request for EPA Review of Pending AZPDES Permit No. AZ0026387 for South32
Hermosa, Inc. in Arizona

Dear Administrator Guzman and Director Torres:

This letter is submitted on behalf of the Patagonia Area Resource Alliance (PARA), a nonprofit community watchdog organization focused on the environmental and economic health and vitality of the Patagonia region of Southern Arizona. In this capacity, PARA has been engaged with the Arizona Department of Environmental Quality (ADEQ) in recent years regarding ADEQ's consideration and issuance of a number of Clean Water Act (CWA) and other permits that PARA contends are not protective of the region's water supply and the health of our community and the environment.

To this end, we write here to request that the EPA exercise its oversight authority of ADEQ to ensure that ADEQ fully complies with its obligations under the CWA. Specifically, we ask that EPA carefully scrutinize the proposed CWA Section 402 discharge permit (AZPDES permit no. AZ0026387) that ADEQ proposes to issue to South32 Hermosa, Inc. (South32) for its mine activities at the Hermosa Project near Patagonia, Arizona ("AZPDES Permit" or "the Permit").

As discussed in greater detail below, ADEQ has inaccurately concluded that the Hermosa Project is a continuation of an “existing mine” under the CWA. However, the Hermosa Project represents an entirely new industrial mine and South32’s current and planned mining activities at the Hermosa Project meet the definition of “new source” or “new sources” [[40 C.F.R. § 122.2](#) and [40 C.F.R. § 122.29\(b\)](#)] under the Clean Water Act and as such, are subject to all new source performance standards and the requirement that ADEQ complete all Total Maximum Daily Load (TMDL) studies for Alum Gulch¹ and Harshaw Creek,² and perform the corresponding wasteload allocations³ for these impaired waters prior to issuing the AZPDES Permit to South32 (if at all).

As you may recall, both PARA and Arizona Representative Raúl Grijalva previously wrote to the EPA raising concerns about this AZPDES Permit.⁴

ADEQ’s treatment of South32’s AZPDES Permit has a curious procedural posture which PARA will not detail here. In sum, in March of 2023, over PARA’s objections, ADEQ issued a decision to renew South32’s then expired AZPDES Permit. However, soon after PARA filed an appeal with Arizona’s Water Quality Appeals Board challenging, among other things, ADEQ’s decision that the Hermosa mine is not a “new source” under the CWA (which effectively stayed the Permit pending review), ADEQ abruptly withdrew its decision on the Permit, suggesting that South32 could simply begin discharging under its prior (now expired) AZPDES permit – for apparently an indefinite period of time.

¹ Alum Gulch consists of three reaches (WBID Nos. AZ15050301-561A, AZ15050301-561B, and AZ15050301-561C). All three reaches of Alum Gulch are listed on the 303(d) list as impaired for cadmium (1996), copper (1996), pH (1996), and zinc (1996). In 2003, ADEQ completed a TMDL for the first reach of Alum Gulch (AZ15050301-561A), see [Alum Gulch TMDL](#) and [Summary](#). The second reach of Alum Gulch (AZ15050301-561B) was also recently listed on the 303(d) list as impaired for lead (2022). This 20-year old Alum Gulch TMDL has not been updated, and ADEQ has not completed TMDL on the new lead impairment.

² The upper reach of Harshaw Creek (WBID No. AZ15050301-025A) is listed on the 303(d) list as impaired for copper (1992) and pH (1992). In 2003, ADEQ completed a TMDL for the upper reach of Harshaw Creek, see [Harshaw Creek TMDL](#) and [Summary](#). This 20-year old Harshaw Creek TMDL has not been updated. In addition, ADEQ has not completed a waste load allocation for the discharge from Outfall 002 under the Permit into Harshaw Creek, because ADEQ takes the position that the discharge from Outfall 002 is going into lower Harshaw Creek, which is not on the 303(d) list. However based on ground-level review and familiarity with the location, PARA believes the discharge from Outfall 002 is actually entering into upper Harshaw Creek and thus, a wasteload allocation is required. Additionally, while PARA provided ADEQ with extensive materials indicating that lower Harshaw Creek is also impaired for a number of pollutant, ADEQ has not reviewed lower Harshaw Creek for 303(d) listing to date.

³ See Arizona Administrative Code (AAC) [R18-9-A903](#) (requiring ADEQ to perform a wasteload allocation for a new source or new discharger as part of the AZPDES permitting process if the receiving water is listed as impaired in order to determine that there are “sufficient remaining wasteload allocations to allow for the discharge.”).

⁴ See February 16, 2021 Letter from PARA to EPA (re AZPDES Permit No. AZ0026387). See *also* February 19, 2021 Letter from Rep. Raúl Grijalva requesting review of the permit.

It is our understanding that, as a requisite of Arizona obtaining primacy to administer the CWA's Section 402 (NPDES) discharge permit program, ADEQ is required to send draft and proposed permits and permit materials to EPA for its review.⁵ This is also reflected in the Arizona regulations, which require ADEQ to send a copy of the draft permit to EPA.⁶ From our review of the public records requested and received in this matter, it is unclear whether ADEQ actually sent a copy of the recent draft AZPDES Permit renewal to EPA for review. Regardless, given that ADEQ's decision to issue the AZPDES Permit was recently withdrawn by ADEQ and thus, is now once again pending, the law requires that ADEQ send the draft Permit to EPA for review.⁷

Because PARA is concerned that any discharge to Alum Gulch and/or Harshaw Creek under the now expired AZPDES Permit or a future AZPDES permit issued by ADEQ will violate the new source performance standards and TMDL requirements of the CWA, we are writing to request that the EPA review AZPDES Permit AZ0026387, including ADEQ's position that the Hermosa Project is an "existing mine" that is not subject to new source standards and related requirements. PARA also suggests EPA independently review any information and analysis used by ADEQ under 40 C.F.R. § 122.29 to determine that South32's Hermosa Project is an "existing mine" and not a "new source" under the Clean Water Act.⁸

The Historic Trench Camp Mine Was Abandoned Long Ago and the New Facilitates and Processes Now being Developed for the Hermosa Project are "New Sources" under the CWA

Historic mining activities occurred intermittently in the Patagonia region since at least the early 1870s. ASARCO last operated the site known as the "Trench Camp" or "January-Norton" mine, which later became part of the Hermosa Project, from approximately 1925 to 1949. See **Photo Timeline, Figures 1 & 2 (Attachment A)**. However, this mine was closed long ago, and mining activities did not take place at the Hermosa Project mine site

⁵ See [NPDES MOA between State of Arizona and U.S. EPA Region 9](#) (2002), Sec. IV(C).

⁶ See AAC Section [R18-9-A908\(C\)\(1\)](#) (requirements for sending draft and proposed individual AZPDES permits to EPA for review).

⁷ Given the unconventional nature of ADEQ's handling of this AZPDES Permit, it is unclear to PARA whether the AZPDES Permit is currently in draft or proposed form. EPA review is required regardless under these circumstances, per [NPDES MOA between State of Arizona and U.S. EPA Region 9](#) (2002), Sec. IV(C)(1):

"Unless otherwise waived pursuant to Section IV.D of this AGREEMENT, EPA will review draft AZPDES permits, permit modifications, revocations and reissuances rather than proposed permits. A proposed permit need not be prepared by the DEPARTMENT and transmitted to EPA for review unless the DEPARTMENT proposes to issue a permit which differs from the draft permit reviewed by EPA, EPA has objected to the draft permit, or there is significant public comment."

⁸ See [NPDES MOA between State of Arizona and U.S. EPA Region 9](#) (2002) at Sec. IV(C)(2).

for over 70 years. This is a commonly understood fact reflected even in South32's own published documents, which note that the Trench Camp mine and mill were "closed permanently" in the late 1960s (Emphasis added).⁹ The last several decades of available Google Earth aerial images corroborate this fact, and plainly show a relatively flat piece of vacant land with no mine structures or active mining at the site. See **Google Earth Aerial Timeline, Figures 1 through 7 (Attachment B)**.

In addition, the Trench Camp property is one of many contaminated sites that were placed into the ASARCO Multi-State Environmental Custodial Trust in 2009, in what was known at the time as "the largest environmental bankruptcy in U.S. history."¹⁰ During this period in time, no mining activity was conducted at the site, and indeed, activities like mining were expressly prohibited under the terms of the Multi-State Environmental Custodial Trust Agreement. See [Amended Consent Decree and Settlement Agreement Establishing A Custodial Trust For Certain Owned Sites in Alabama, Arizona, Arkansas, Colorado, Illinois, Indiana, New Mexico, Ohio, Oklahoma, Utah, and Washington](#), Attachment D at Sec. 4.5, *In re ASARCO LLC, et al.* No. 05-21207 (Bankr. S.D.Tex., March 13, 2009). (Except where deemed by the Trustee as reasonably necessary, "[t]he Multi-State Custodial Trust and the Multi-State Custodial Trustee shall not and are not authorized to engage in any trade or business with respect to the Custodial Trust Assets or any proceeds therefrom..."). Emphasis added.

It is also of note that as part of this massive ASARCO case, ADEQ's own expert testified in federal court providing both site visit photographs and a written proffer that the mine was abandoned. He wrote that the area which now includes the Hermosa Project is "an inactive underground mine, formerly accessible through the January Adit". It "consists of an abandoned mill and smelter site", and "one waste rock pile and four tailings piles" which were capped in the early 1990s.¹¹

Mr. Turner's site visit photographs from 2007 and 2009 show a long-shuttered historic mining area overgrown with no active mine structures, workings, or activity. See **Photo Timeline, Figures 3 & 4 (Attachment A)**. Indeed, additional site visit photographs taken by ADEQ in 2017 also demonstrate that the area was still inactive and abandoned at that time as well. See **Photo Timeline, Figures 5 through 8 (Attachment A)**.

⁹ See [South32 Mining and History in the Patagonia Mountains](#) presentation by WestLand Resources at p.12

¹⁰ See [EPA Case Summary: ASARCO 2009 Bankruptcy Settlement](#) and [ASARCO Bankruptcy Case Summary: Custodial Trust Settlement Information Sheet](#). The Trench Camp Mine is one of 18 ASARCO sites for which past and potential future cleanup costs totaling more than \$70 million were ordered via the Custodial Trust Settlement Agreement.

¹¹ See Proffer of Direct Testimony of Dennis L. Turner Regarding the Trench Camp Property and Exhibits filed May 13, 2009 at p. 2 and 6 (Documents 11263 and 11263-1), *In re ASARCO LLC, et al.* No. 05-21207 (Bankr. S.D.Tex., March 13, 2009).

When the historic images discussed above are compared against images of South32's Hermosa Project mine site from the last five years, the difference is shocking, as the images plainly demonstrate that an entirely new mine is being constructed at the site. See **Google Earth Aerial Timeline, Figures 8 through 11 (Attachment B)**. See **Photo Timeline, Figure 9 (Attachment A)**.

Despite clear and obvious evidence on this point, ADEQ has refused to acknowledge (or even consider *via* a new source performance criteria review under [40 C.F.R. § 122.29\(b\)](#)) that this new modern industrial mine is an entirely new mine and South32's new mine structures and facilities are "new sources" meeting the requirements of §122.29(b)(1)(ii) and (iii). Crucially, ADEQ has offered little more than a single conclusory rationale to justify its position that the Hermosa Project is the continuation of an "existing mine" and thus, it can never be a new source:

The mine was first established before promulgation of the 1982 effluent limitation guidelines applicable to ore mining and dressing, 40 CFR Part 440, Subpart J, and accordingly is not a "new source" as defined in 33 U.S.C. § 1316 (a)(2) and 40 CFR Part 122.2. The mine workings and historic tailings at the site date back to the first half of the 20th century. For this reason, ADEQ is considering the discharge from WTP1 and WTP2 to be an existing source rather than a new source or a new discharger under A.A.C. R18-9-A901.24 or R18-9-A901.25.¹²

PARA urges EPA to conduct its own independent review of ADEQ's justification for treating the Hermosa Project as an existing mine vs. a new source under the CWA. ADEQ should be held to a standard of conduct in exercising its primacy under Section 402 which ensures the Clean Water Act is complied with and that our water, our health, and the environment of the Patagonia region is protected. ADEQ is failing to meet this test.

Overview of the New Hermosa Project Mine as a "New Source"

Upon acquiring the former Trench Camp property from the ASARCO Multi-State Environmental Custodial Trust in 2016 (*via* predecessor Arizona Minerals), South32 began performing certain remediation activities at the site as required by ADEQ under the terms of the settlement. They also began exploring and developing a new mine at the site. As demonstrated above, the Trench Camp property and surrounding area today is unrecognizable from the historic operation, and unrecognizable from even 10 years ago.

The Project now includes a new active water treatment plant (WTP1) for treating seepage, runoff and water not only from the historically contaminated January Adit mine workings and from the relocated tailings facility (TSF), but also from future tailings to be placed on the TSF due to South32's mining activities at the Hermosa Project mine site. It also includes infrastructure for discharge into Alum Gulch (Outfall 001) and a new underdrain

¹² [AZPDES Permit Draft Fact Sheet](#) (November 2022) at p.5.

collection pond system (UCP) built in approximately 2018 to capture historic and future runoff from the TSF for treatment. The new mine also includes multiple exploratory drilling locations, a planned major expansion of the TSF to accommodate (most immediately) waste rock from the new exploration shafts, current construction of a new second water treatment plant (WTP2) to treat mine water from the mine's newly constructed and deep wells that will be used to dewater the aquifer for its exploratory and future mining purposes. WTP2 will discharge to Harshaw Creek via Outfall 002. And, "[a]ny residual moisture contained in those tailings that reports as runoff or seepage to the lined underdrain collection pond may be treated at WTP1/WTP2 and then contribute to discharge from Outfall 001 or 002." See [ADEQ Draft Fact Sheet](#) for AZPDES Permit at p.4. Dewatering is anticipated to begin in midyear 2023. Much of the construction for the Hermosa Project mine is anticipated to be complete in CY2025 and production is targeted to begin in FY2027,¹³ which is during the life of South32's next AZPDES Permit.

Today, the sole remnant of the prior ASARCO mine workings on the Hermosa Project site that remains is the January Adit (now capped) and its historic tailings that are not meaningfully integrated with South32's current mine facilities, except, as noted above, that seepage from the historic tailings is managed for remediation purposes by South32 as a condition of purchasing this property from the ASARCO Multi-State Environmental Custodial Trust in 2016. See [Voluntary Remediation Program Work Plan for ASARCO January Adit \(Norton Mine\)](#), April 2017 at p.4.

The size and scope of the new Hermosa Project cannot reasonably be compared to the long abandoned ASARCO mine.¹⁴ Indeed, South32 describes the (Taylor and Clark) deposits on the Hermosa Project mine as "[o]ne of the largest undeveloped zinc-lead resources in the world, and the largest in America."¹⁵ South32 CEO Graham Kerr stated: "We are designing the Taylor deposit to be our first 'next generation mine', using automation and new technology".¹⁶ ADEQ is also plainly aware of the future plans for the development of a new industrial mine on the Hermosa property as noted in the [Fact Sheet](#):

AMI is conducting exploration activities to more fully assess the economic and technical viability of mining the underground polymetallic mineral deposit (primarily targeting zinc, lead, silver and manganese). This will be

¹³ See [South32 Hermosa Project Update Press Release on Pre-Feasibility Study](#) (January 17, 2022), attached to Appellant's December 14 Comments to ADEQ on the AZPDES Permit at p. 3, 4 (and throughout).

¹⁴ The only material relationship between the abandoned ASARCO mine and South32's "next generation mine" is the location of the new Hermosa Project itself, which is located, in part, on ASARCO's old permanently-closed and remediated mine site.

¹⁵ See [South32 Hermosa ADEQ Site Visit Presentation](#) (January 4, 2022) at 6.

¹⁶ See [South32 Hermosa Project Update Press Release on Pre-Feasibility Study](#) (January 17, 2022) at 1.

accomplished largely through advancement of two exploration shafts, which will necessitate dewatering of the local aquifer in the vicinity of the shafts to allow for their safe advancement. The VRP and exploration activities will require the continued use of water treatment plant 1 (WTP1) and the construction and use of water treatment plant 2 (WTP2). [Emphasis added].

The Hermosa Project is nothing less than a new industrial mine that has a multitude of “new sources” under [40 C.F.R. § 122.2](#) and [122.29](#), and [R18-9-A901\(25\)](#), including new facilities, new structures, and other new sources of discharge that are totally independent from the long abandoned mine workings, and/or which have totally replaced the process and production equipment from the old permanently-closed and remediated mine site. Yet, as noted above, ADEQ continues to dismiss this fundamental point, incredibly concluding without any basis or substantive analysis that because the “mines workings and historic tailings at the site date back to the first half of the 20th century...discharge from WTP1 and WTP2 [are considered by ADEQ] to be an existing source rather than a new source or a new discharger under A.A.C. R18-9-A901.24 or R18-9-A901.25.”¹⁷

In its response to the comments filed by PARA on the Permit, ADEQ doubled down on its “existing mine” theory insisting, “ADEQ maintains that the new source analysis completed during the 2018 permit issuance and 2021 permit modification remains correct under current Arizona law, and there are no changes to the facility which would require reevaluation.” ADEQ then went on to conclude (without any substantive analysis and in circular fashion), that “new features, such as the exploration shafts, that are constructed within the existing mine or adjacent area are considered to be part of the existing mine; *i.e.*, new features are not inherently new mines.”¹⁸

ADEQ’s expansive use of the phrase “existing mine” to describe a long abandoned and inactive mining area defies the factual record in this case (as documented above) as well as common sense. The definition of a “mine” under Clean Water Act at [40 C.F.R. § 440.132\(g\)](#) requires the existence of “an active mining area.” It is impossible to conclude

¹⁷ [AZPDES Permit Draft Fact Sheet](#) (November 2022) at p.5. See also ADEQ Response to Public Comments for Permit No. AZ0026387 – January Mine Hermosa Project (March 8, 2023) at p. 1-2:

“ADEQ disagrees with the assertion that the January Mine Hermosa Project is a new source. The new source performance standards are applicable to mines which are defined in 40 CFR 440.132(g) as “an active mining area, including all land and property placed under, or above the surface of such land, used in or resulting from the work of extracting metal ore or minerals from their natural deposits by any means or method...” Additionally, the “site” where the mine is located is also defined in 40 CFR 122.2 as including the adjacent area. Therefore, new features, such as exploration shafts, that are constructed within the existing mine or adjacent area are considered to be part of the existing mine; *i.e.*, new features are not inherently new mines. Because the only performance standard applicable is that for a “mine,” mine shafts and other features of a mine cannot be new sources under 40 CFR 122.2 and 122.29(b).”

¹⁸ See ADEQ Response to Public Comments (March 8, 2023) at p.1-2.

that ASARCO's long abandoned property – a property that was even transferred to and held as part of a Multi-State Custodial Trust – was an “active mining area” when it was acquired by South32's predecessor in interest. And yet, this is exactly what ADEQ concluded.

If ADEQ's patently flawed rationale is allowed to stand, every single future activity (including exploration and shaft development for the removal of metal ore or minerals at the site) will never be a “new source” under the CWA. In ADEQ's view, even if South32's current mine plan is totally unrelated to and not a continuation of the prior abandoned “mine” and even if they will be developing entirely new, previously-untouched deposits, located at depths that could not have been accessed by the long abandoned historic mine. ADEQ's position undermines the very purpose of the Clean Water Act and the purpose of the new source requirements and should be rejected by the EPA.

The Alum Gulch TMDL Must Be Updated and a Wasteload Allocation Should be Performed for Harshaw Creek/Alum Gulch Before the AZPDES Permit is Renewed

Since the Hermosa Project's existing and planned mine workings, structures and facilities are new sources of discharge subject to the 1982 effluent limitation guidelines applicable to ore mining ([40 CFR Part 440 Subpart J](#)), ADEQ must also complete a TMDL study for Alum Gulch to consider lead and it must conduct appropriate wasteload allocations for the anticipated discharges to Alum Gulch and Harshaw Creek before it can issue the AZPDES Permit under the Clean Water Act.¹⁹ This approach has been confirmed by the Arizona Court of Appeals in a factually similar, but unrelated appeal, involving ADEQ's issuance of an AZPDES permit for the Resolution Copper Company (Resolution) for discharge to Queen Creek – also an impaired water that lacked a TMDL. *See San Carlos*

¹⁹ After receiving detailed comments from PARA on the AZPDES Permit, ADEQ subsequently rationalized – in an apparent attempt to avoid having to address the new source issue in the instant Permit – that “[i]f the exploration shafts are later determined to be new sources, the treated water from those shafts is discharged from Outfall 002 to Harshaw Creek” (instead of from Outfall 001 into Alum Gulch). See Response to Comments on AZPDES Permit at 2 (Emphasis added). ADEQ's rationale is misplaced for several reasons. First, as noted in footnotes 1 and 2, *supra.*, both Alum Gulch and upper Harshaw Creek are listed as impaired waters under 303(d) of the CWA, and thus ADEQ must complete a TMDL and appropriate waste load allocations prior to allowing a discharge to either water source. Second, ADEQ's own AZPDES Permit materials (as well as South32's application materials) indicate that dewatering and depressurization wells are permitted to go to either WTP1 (and discharged via Outfall 001 to Alum Gulch) or WTP2 (and discharged via Outfall 002 to Harshaw Creek). See [ADEQ Draft Fact Sheet](#) for AZPDES Permit at p.4. The permit was never amended to state otherwise. Also, new waste rock from mineshaft development (including potentially acid generating waste rock) will be placed on the expanded TSF, and runoff and seepage from TSF is collected in the underdrain collection pond system that drains, in part, to WTP1 for discharge via Outfall 001 to Alum Gulch. This will result in a “new source” of discharge to an already-impaired surface water. Because Alum Gulch is newly listed as impaired for lead, until ADEQ performs a TMDL for Alum Gulch that includes lead, it cannot lawfully permit such a discharge under the current permit.

Apache Tribe v. State of Arizona, et al., Case No. 1 CA-CV 21-0295 (Ariz. Ct. App., Div. 1, Nov. 15, 2022).²⁰

In that case, like here, ADEQ took the position that the mineshafts and related facilities being developed by the Resolution Copper mine could not be a “new source” of pollution to Queen Creek since they were being developed at the location of an older, existing mine. However, when ADEQ’s rationale was reviewed on appeal it was rejected by the Arizona Court of Appeals. See *id.* In that case, the Court of Appeals stated that if ADEQ’s sweeping new source rationale were adopted, it would “render the new source rule under 40 C.F.R. § 122.29 null as applied to new facilities at mining sites”, *San Carlos* at 520 P.3d 670 at 679-680, essentially defeating the very purposes of the Clean Water Act. *Id.*

Importantly, the Court of Appeals also held that until ADEQ completed a TMDL and wasteload allocation for impaired Queen Creek, ADEQ could not issue an AZPDES permit to Resolution under the CWA. See *San Carlos v. State* at ¶ 2. The rulings in the *San Carlos* decision are directly applicable here. Until ADEQ completes the needed TMDLs and performs the appropriate wasteload allocations required by law, ADEQ cannot legally issue the AZPDES Permit to South32.

ADEQ’s Routine Pattern of Failing to Complete TMDLs

When Arizona secured primacy over the Section 402 NPDES permit program, ADEQ agreed to “[d]evelop and maintain, to the maximum extent possible, the legal authority and the resources required to carry out all aspects of the AZPDES program” and to maintain a “vigorous program of taking timely and appropriate enforcement actions” under the Clean Water Act. See [NPDES MOA between State of Arizona and U.S. EPA Region 9](#) (2002), Sec. III(A)(1) and (4).

However, as demonstrated in this instance and others, ADEQ has routinely failed to live up to these requirements. In 2021, the Arizona Auditor General reported that ADEQ, in addition to not adequately protecting Arizona’s groundwater aquifers, had failed to “reduced the number of impaired surface waters in the State, limiting its ability to keep these waters safe from pollution.”²¹ The situation for Alum Gulch and Harshaw Creek is no different. The Upper Harshaw Creek and Alum Gulch TMDLs are now both 20 years old and as noted above, no TMDL has been conducted as a result of Alum Gulch’s recent listing on the 303(d) list for lead.

ADEQ even admits that despite being required by law to review and update existing TMDLs every five years, it has failed to do so: “At present, every existing TMDL is more

²⁰ [Opinion](#) at ¶1-¶2. Appellees ADEQ and mining company have filed a Petition for Review with the Arizona Supreme Court, but review has not been accepted or denied to date ([Case No. CV-22-0290-PR](#)).

²¹ See [AZ Auditor General Report No. 21-116 \(Arizona Department of Environmental Quality – Water Quality Protection Responsibilities\)](#), September 28, 2021.

than 5 years old and has not been reviewed and updated.”²² Perhaps in response to this failure, ADEQ requested an appropriation increase of \$1.006 million annually to address its TMDL backlog from the Arizona Legislature this year. See *id.* From a review of the final [FY2024 Budget](#) it appears that ADEQ did not receive this requested funding.

In conclusion, PARA urges EPA to exercise its authorities under the Clean Water Act to independently evaluate the legal viability of AZPDES Permit No. AZ0026387, including whether the Hermosa Project represents a “new source” (or sources) of pollution subject to the post 1982 new source and TMDL requirements of the CWA.

PARA thanks you in advance for taking the time to review our concerns about the South32 AZPDES Permit. PARA would be grateful if EPA would provide a response to this letter at your earliest opportunity so we can understand how EPA intends to independently review and potentially take action on the AZPDES Permit.

Thank you.

PATAGONIA AREA RESOURCE ALLIANCE



Carolyn Shafer
Mission Coordinator and Board Member

Enclosures

CC: Honorable Congressman Raúl Grijalva
Ellen Blake, EPA Region IX, NPDES Permits Office
(blake.ellen@epa.gov)
Elizabeth Sablad, EPA Region IX, NPDES Permits Office
(sablاد.elizabeth@epa.gov)

²² See [ADEQ Executive Budget Request for FY2024](#) at 109.

Attachment A

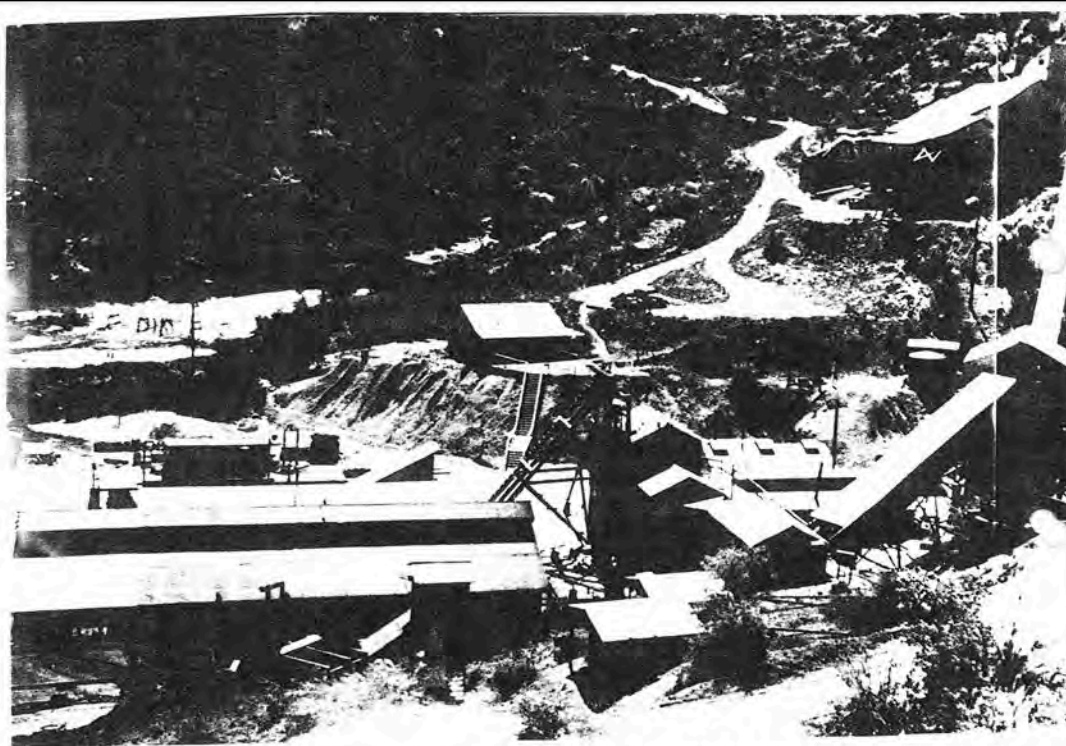
PHOTO TIMELINE – HERMOSA PROJECT PROPERTY

FIGURE 1: Trench Camp Mill, 1930s



https://tucson.com/news/local/mine-tales-trench-mines-history-may-have-begun-with-indian-and-jesuit-miners/article_94be15ff-7dc5-5ca8-808a-73a15a57076d.html

FIGURE 2: Trench Mine & Mill, 1935



Trench mine and mill operated by American Smelting and Refining Co., Harshaw district, c. 1935. Courtesy of George Argall.

www.docs.azgs.gov/OnlineAccessMineFiles/S-Z/TrenchSantacruz140b.pdf

FIGURE 3: 2009. From Exhibit B of Proffer of Direct Testimony of ADEQ Expert Dennis L. Turner in *In re ASARCO LLC, et al.*

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Trench Camp and Passive Treatment System for the January Adit



Trench Camp-site of proposed evaporation pond on tailings pile no. 4 (upper lift of tailings no. 1, site of other proposed evaporation pond, in the background).



View of tailing pile no.4, looking upstream; this pile is the second and lowermost of the two piles proposed for installing the evaporation ponds. Note steep sided nature of this pile, showing the need for additional reinforcement (buttressing) to support additional weight of ponds

FIGURE 4: 2009 From Exhibit B of Proffer of Direct Testimony of ADEQ Expert Dennis L. Turner in *In re ASARCO LLC, et al.*, 2009

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Close-up of side slope of tailings pile no. 4 showing the steep-sided nature of the tailings impoundments' slopes



Looking down valley from catchment dam, below tailing pile no. 4. Note that terrain is too steep to accommodate an alternative site for the two evaporation ponds, each about one acre in size.

PHOTO TIMELINE – HERMOSA PROJECT PROPERTY

FIGURE 5: August 2017. ADEQ Site Photo, August 30, 2017 titled "Tailings.jpg" (obtained via Public Records Request)



FIGURE 6: August 2017. ADEQ Site Photo, August 30, 2017 titled "2 Tailings.jpg" (obtained via Public Records Request)



PHOTO TIMELINE – HERMOSA PROJECT PROPERTY

FIGURE 7: August 2017. ADEQ Site Photo, August 30, 2017 titled "2&3 Tailings.jpg" (obtained via Public Records Request)



FIGURE 8: August 2017. ADEQ Site Photo, August 30, 2017 titled "Cap on 2 Tailings Slope.jpg" (obtained via Public Records Request)



FIGURE 9: April 24, 2023 (Private Collection)



Attachment B

GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 1: November 1992

Arrow for illustrative purposes only.

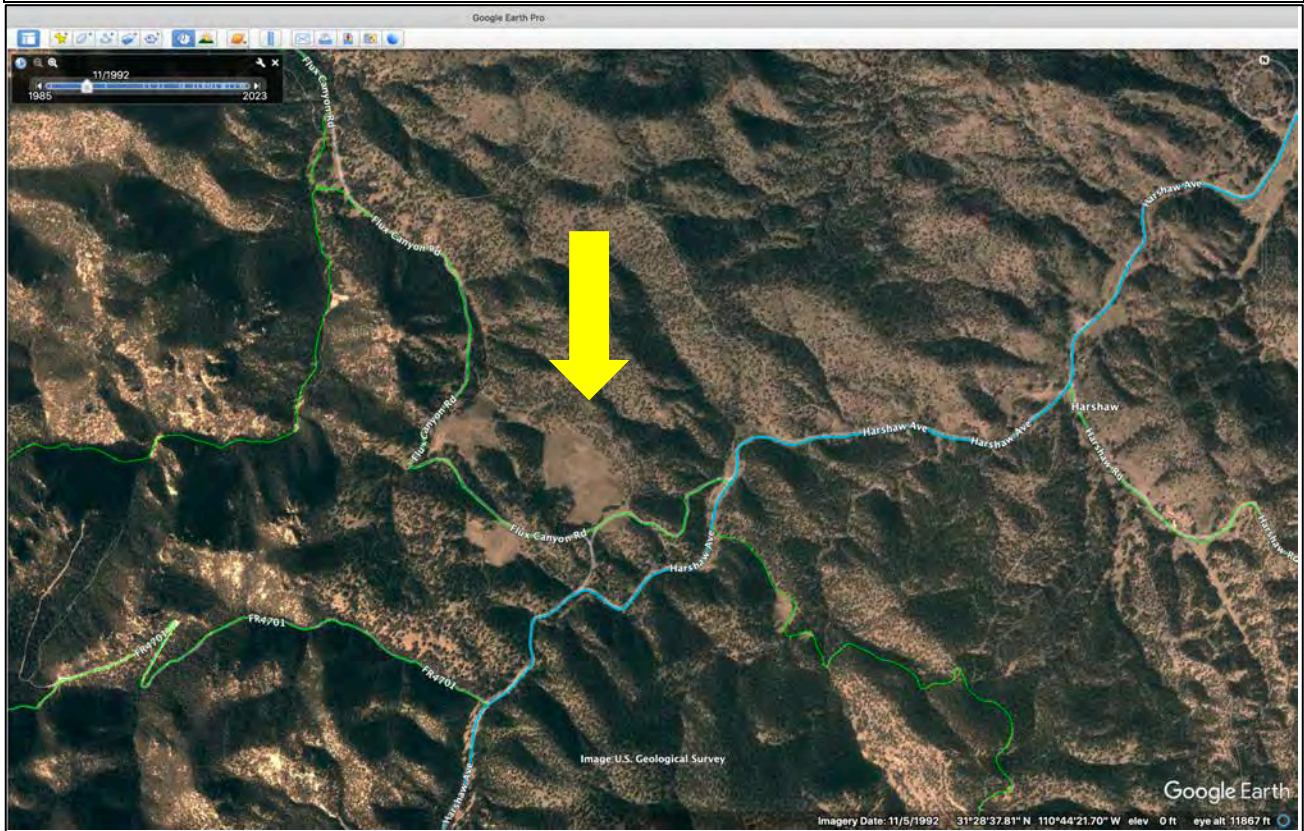
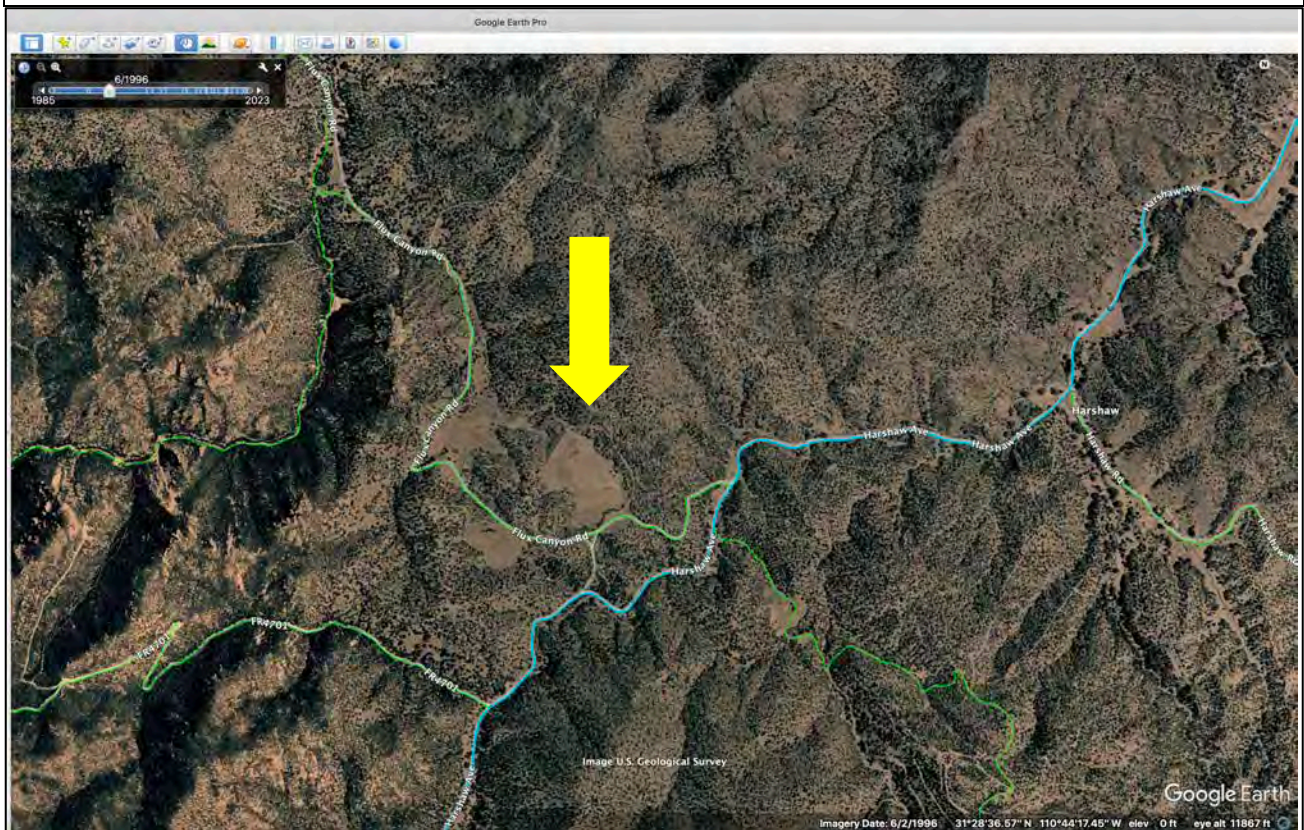


FIGURE 2: June 1996

Arrow for illustrative purposes only.



GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 3: September 2004

Arrow for illustrative purposes only.

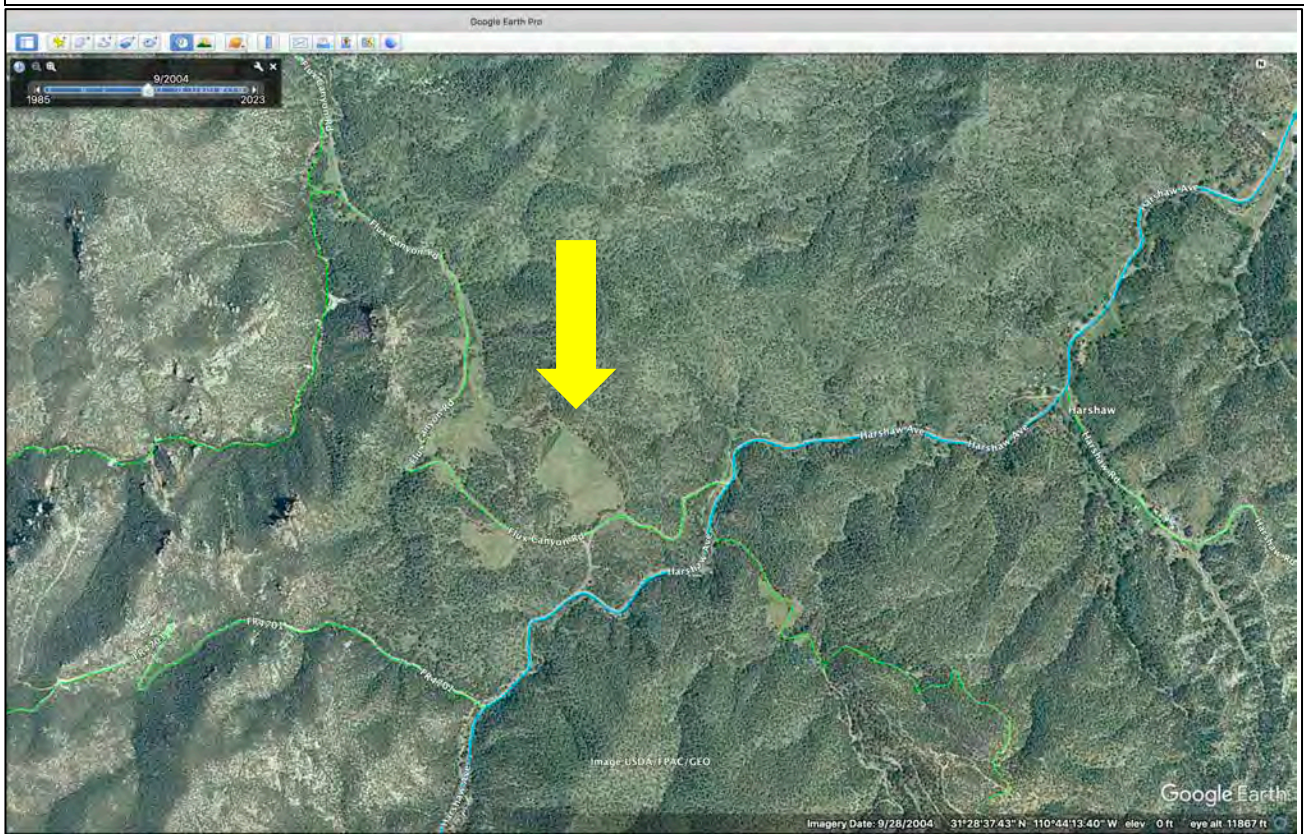
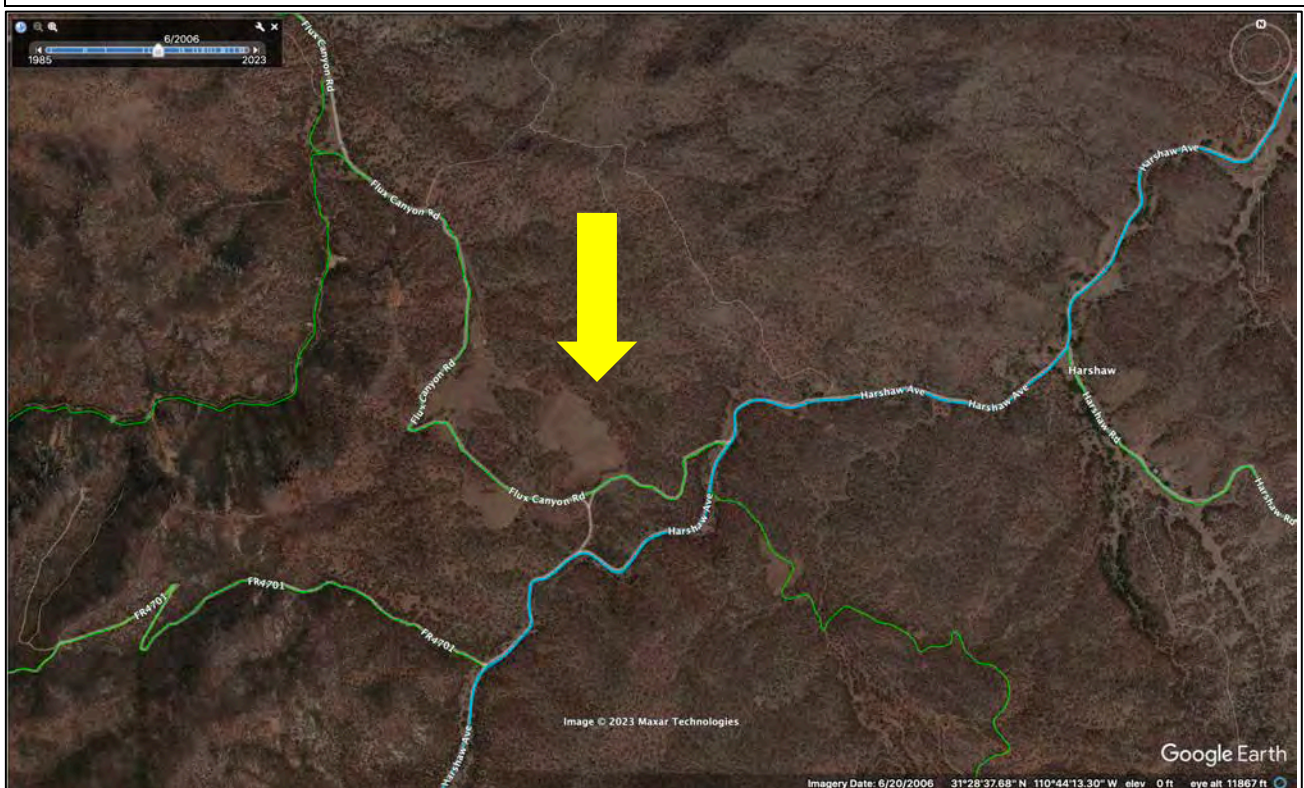


FIGURE 4: June 2006

Arrow for illustrative purposes only.



GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 5: April 2013

Arrow for illustrative purposes only.

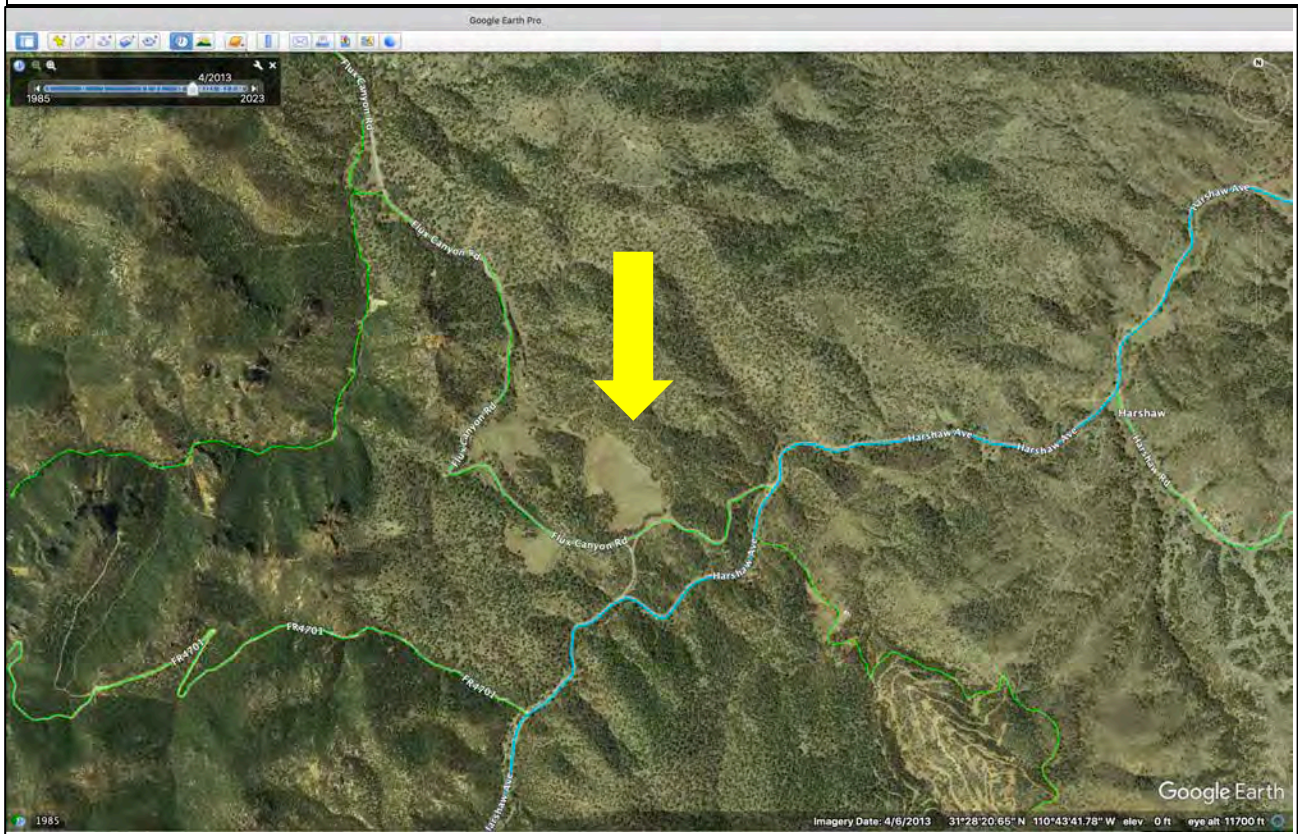
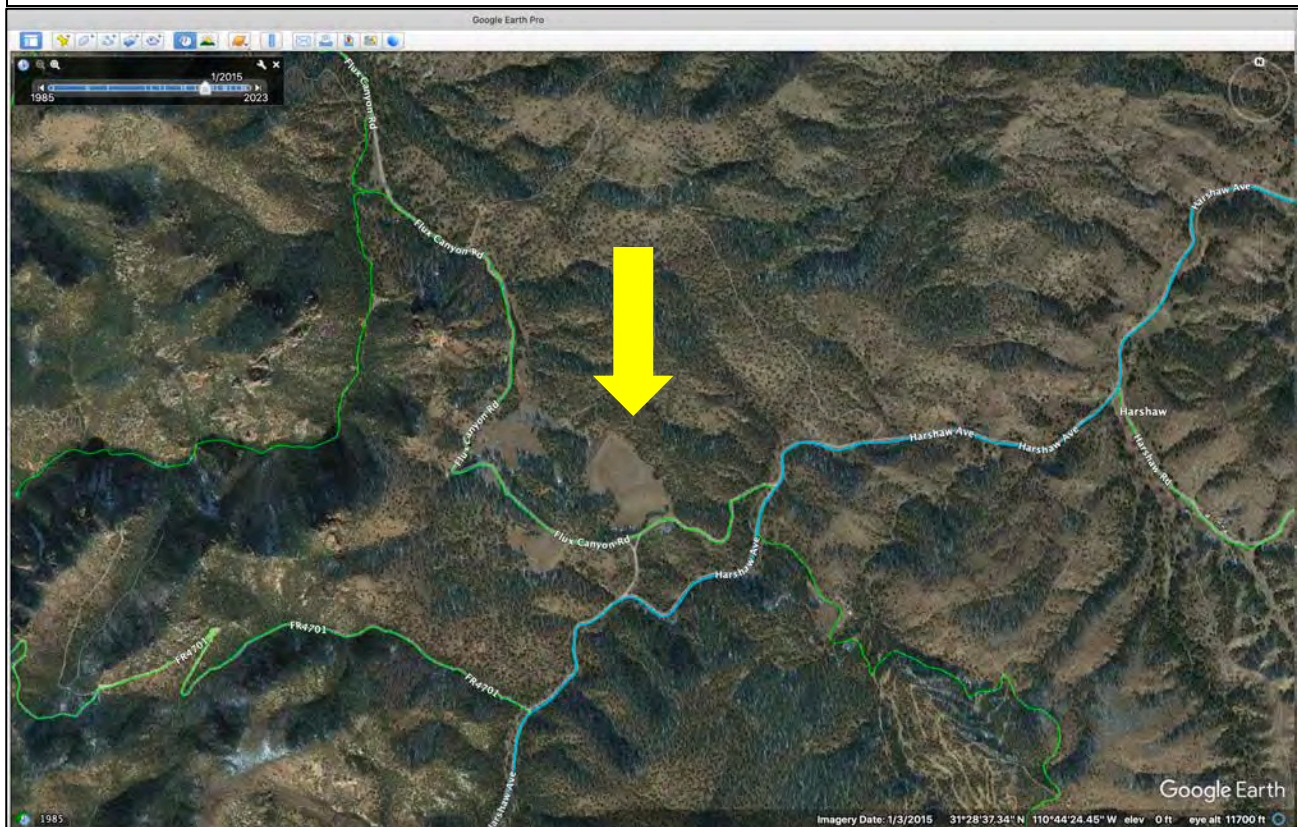


FIGURE 6: January 2015

Arrow for illustrative purposes only.



GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 7: May 2017

Arrow for illustrative purposes only.

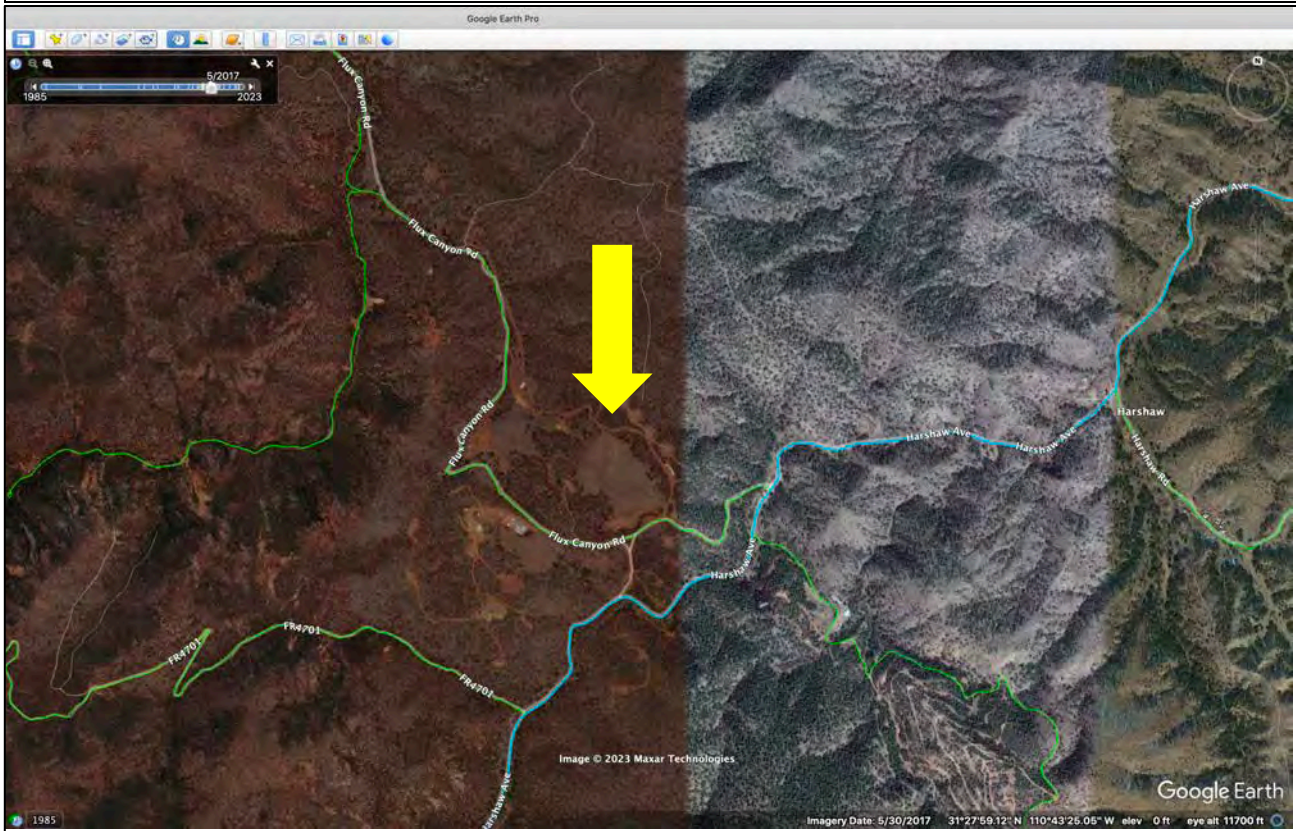
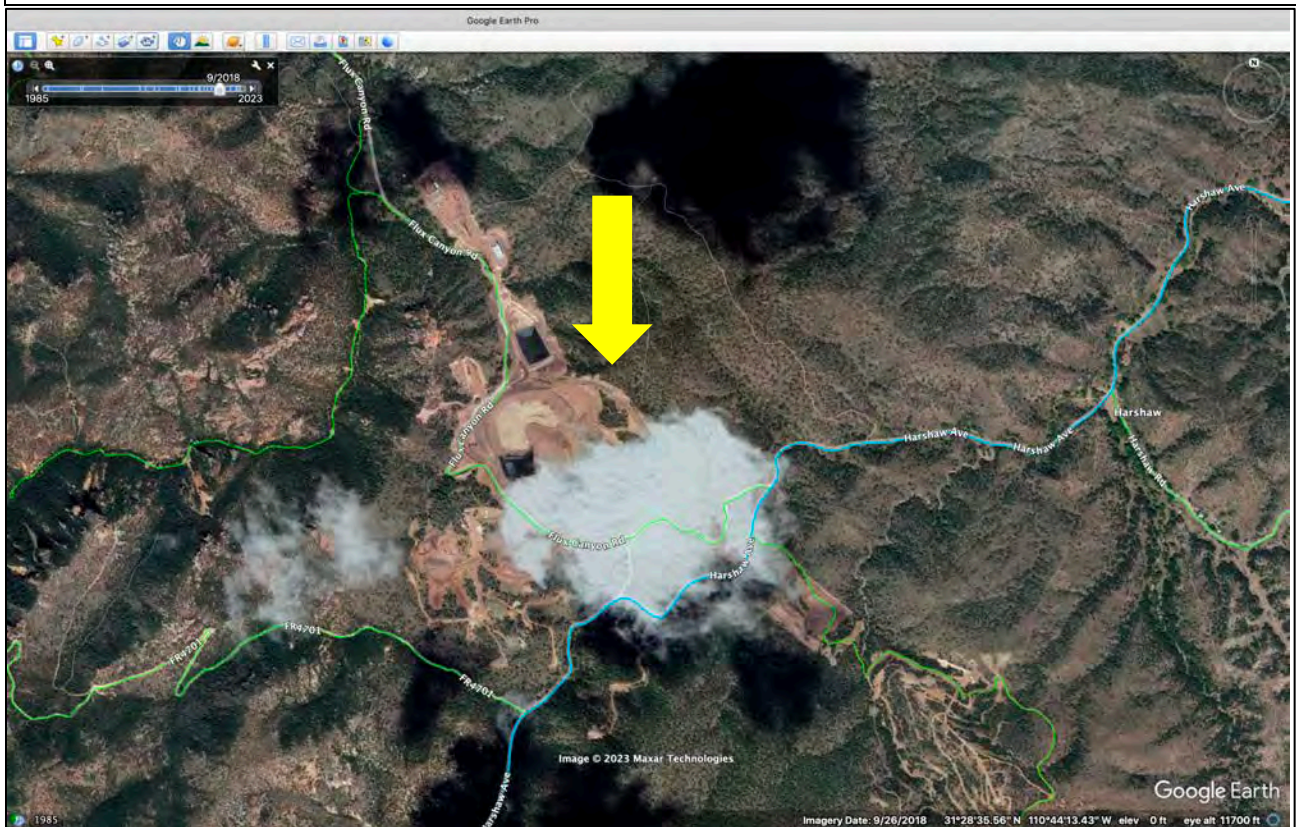


FIGURE 8: September 2018

Arrow for illustrative purposes only.



GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 9: May 2019

Arrow for illustrative purposes only.

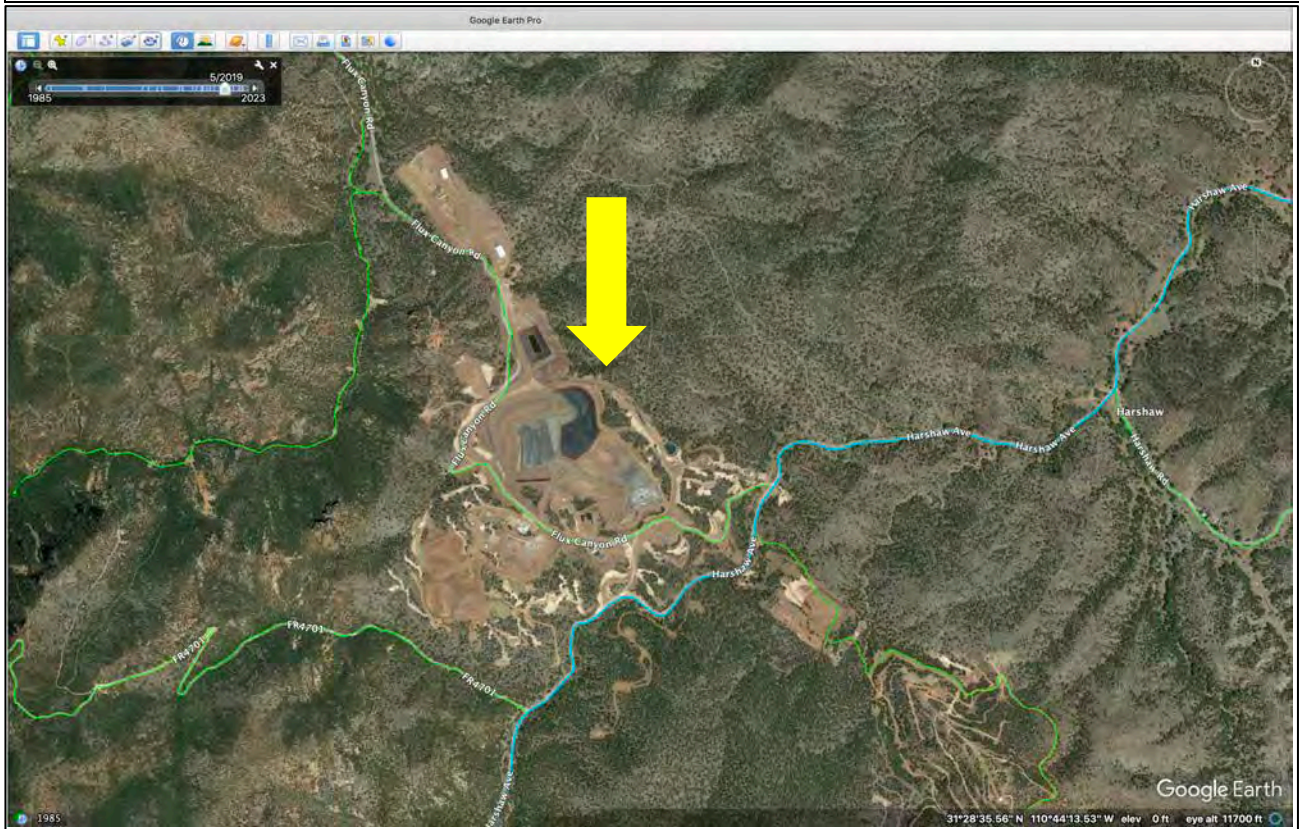
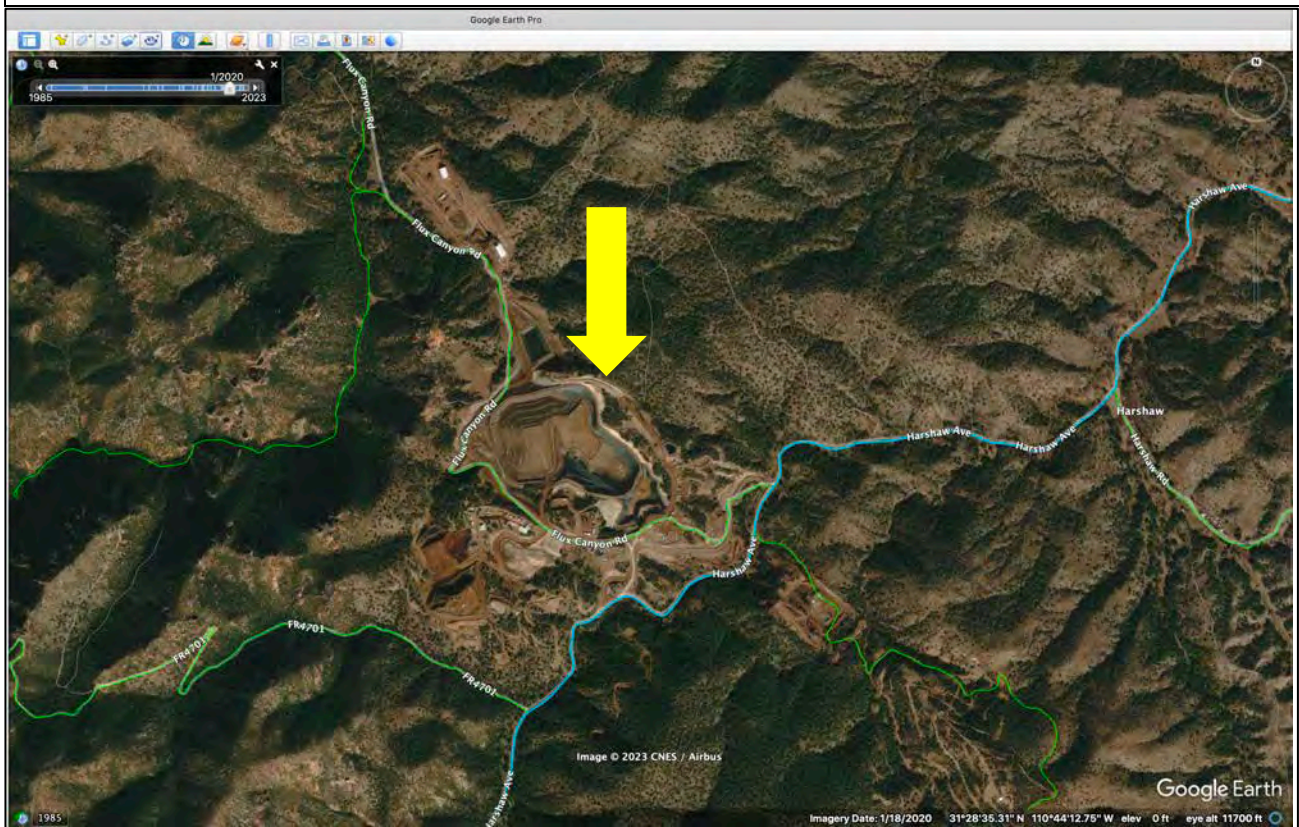


FIGURE 10: January 2020

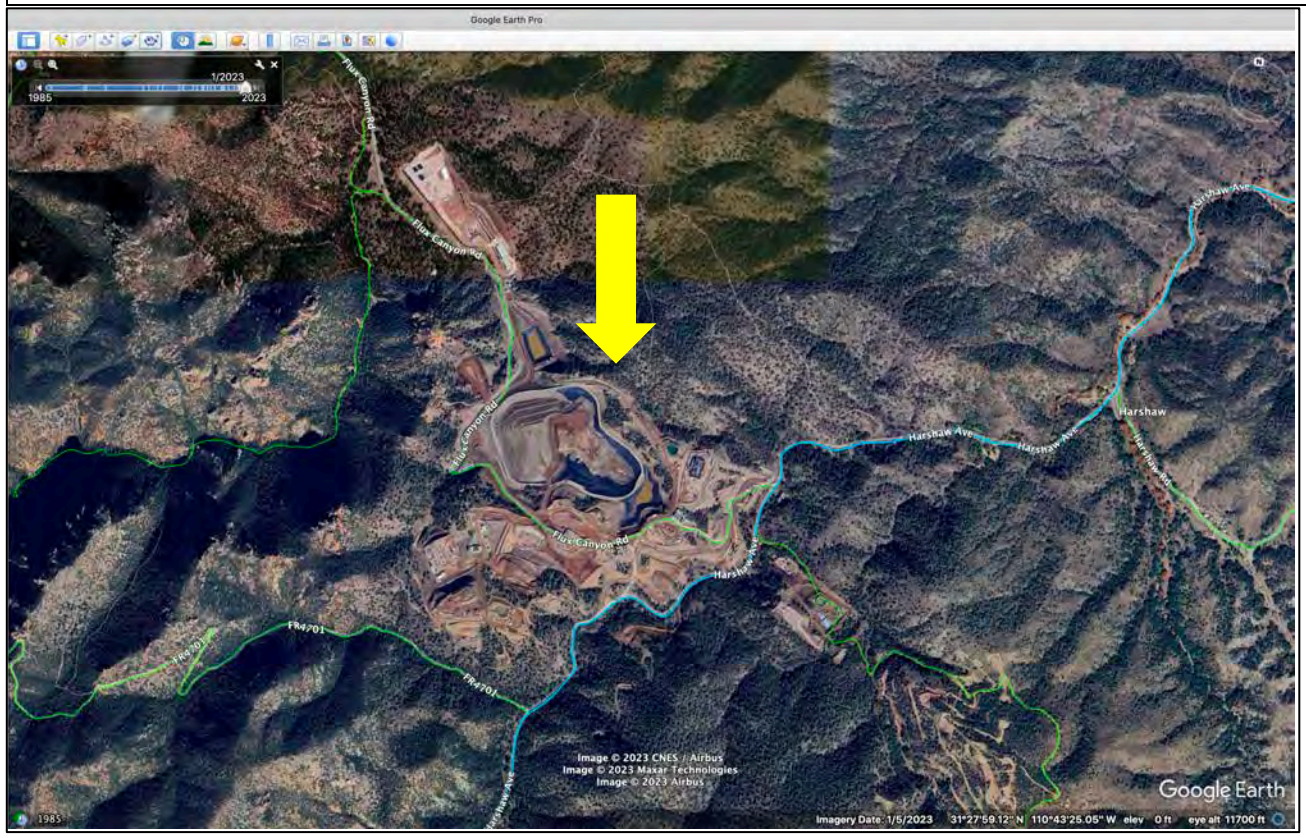
Arrow for illustrative purposes only.



GOOGLE EARTH AERIALS - HERMOSA PROJECT PROPERTY

FIGURE 11: January 2023

Arrow for illustrative purposes only.



ATTACHMENT 2

**PARA's Comments to ADEQ on Arizona's Draft 2024
Clean Water Act Assessment (July 1, 2017 to June 30,
2022) Integrated 305(b) Assessment and 303(d) Listing
Report**

(September 11, 2023)



PATAGONIA AREA RESOURCE ALLIANCE

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September 11, 2023

Arizona Department of Environmental Quality
Surface Water Protection
Attn: Jason Jones
1110 W. Washington St.
Phoenix, AZ 85007
Email: jones.jason@azdeq.gov

Re: Comments to ADEQ on Arizona's Draft 2024 Clean Water Act Assessment (July 1, 2017 to June 30, 2022) Integrated 305(b) Assessment and 303(d) Listing Report

To Whom It May Concern:

This letter is submitted on behalf of the Patagonia Area Resource Alliance (PARA), a nonprofit community watchdog organization focused on the environmental and economic health and vitality of the Patagonia region of Southern Arizona.

These comments are provided to the Arizona Department of Environmental Quality (ADEQ) in accordance with the open public comment period on the draft 2024 Clean Water Act Assessment ("Draft 2024 CWA Assessment" or "Assessment") (ending September 11, 2023).¹

It is our understanding that Draft 2024 CWA Assessment is intended to be a "comprehensive analysis of water quality data associated with Arizona's surface waters to determine whether surface water quality standards are met and designated uses are being supported."² Specifically, the Assessment serves three functions: (1) it identifies Arizona waters that need to be protected, maintained or restored by ADEQ; (2) it helps to set priorities, allocate resources, and make decisions about land use activities, discharges to the water, future monitoring, and ADEQ program initiatives, while also fulfilling ADEQ's reporting requirements to EPA; and (3) it provide the public with an important opportunity to learn about and comment on the status of water quality in Arizona.³ As discussed below, at least in reference to Harshaw Creek, ADEQ's Draft 2024 CWA Assessment falls short of these requirements.

¹ <https://azdeq.gov/notices/extended-comment-period-begins-draft-2024-clean-water-act-assessment>

² Draft 2024 CWA Assessment at [Chapter 1-1](#).

³ *Id.*

ADEQ must revise the Draft 2024 CWA Assessment to incorporate, at minimum, water quality data on Lower Harshaw Creek (WBID 15050301-025B)⁴ in the Patagonia Mountains of Santa Cruz County, Arizona which is readily available to ADEQ and, in fact, was produced by ADEQ. Anything less fails to comply with Sections 303(d) and 305(b) of the Clean Water Act.

The EPA published a Memorandum on March 29, 2023, to provide guidance for states to perform integrated reporting under Sections 303(d), 305(b) and 314 of the Clean Water Act. See [Information Concerning 2024 Clean Water Act Sections 303\(d\), 305\(b\), and 314 Integrated Reporting and Listing Decisions](#) (EPA Guidance Memo). The EPA Guidance Memo, at page 9, provides, in relevant part:

In developing their CWA 303(d) lists, states, territories, and authorized tribes are required to assemble and evaluate all existing and readily available water quality-related data and information, including for waters for which water quality problems have been reported by local, state, or federal agencies; members of the public; or academic institutions. [citing 40 CFR 130.7(b)(5) in footnote]. These organizations and groups should be actively solicited for research they may be conducting or reporting. [citing 40 CFR 130.7(b)(5)(iii) in footnote]. States, territories, and authorized tribes must use such data and information in developing the CWA 303(d) list unless they provide a rationale not to. [citing 40 CFR 1307(b)(6)(iii) in footnote].

EPA also specifically notes that it will evaluate whether a state, territory, or authorized tribe provides a technical, science-based rationale for its decisions not to use data or information. See [2006 Guidance Memo on Assessment, Listing and Reporting Requirements Pursuant to Sections 303\(d\), 305\(b\), and 314 of the Clean Water Act](#) (cited in the EPA Guidance Memo).

I. The Legal Requirements of Sections 303(d) and 305(b) of Clean Water Act Are Not Met By The Current Draft 2024 CWA Assessment

Section 303(d) of the Clean Water Act requires, in part, that states monitor and assess the water quality of their surface waters, and identify waters that are impaired. To this end, states are required to evaluate existing water quality data to develop a list of impaired waters, so that these waters can be improved and brought into compliance. This is commonly referred to as the “303(d) List”.

⁴ Lower Harshaw Creek (WBID 15050301-025B) is identified as an 11-mile reach originating at 31°27'43.9"N, 110°43'21.1"W and terminating at its confluence with Sonoita Creek (31°32'35.91", 110°44'45.12"). However, PARA has reason to believe that Upper Harshaw Creek may actually extend *lower* than these provided coordinates (“The bottom portion of the subject reach includes dump number 3 of the Trench Camp Mine and a spring near the downstream end of the subject reach with the only observed constant drainage in the subject basin”, Upper Harshaw Creek TMDL at 3).

The data in ADEQ's Draft 2024 CWA Assessment indicates that ADEQ has either failed to conduct adequate monitoring of Lower Harshaw Creek or it has improperly disregarded or failed to incorporate water quality data readily available to it on Lower Harshaw Creek. This is a violation of the requirements of Section 303(d) and must be remedied in order to comply with the law.

Section 305(b) requires states to report to EPA on the overall condition of aquatic resources within their state. ADEQ plainly understands its obligations under this section. See Draft 2024 CWA Assessment at Chapter 1-2.

These two requirements have been combined together in the Draft 2024 CWA Assessment, therefore logically, the report must fulfill both requirements. However for reasons discussed herein, ADEQ's failure to adequately describe and analyze the water quality of Lower Harshaw Creek falls short of both legal requirements. This should be remedied by ADEQ.

II. The Draft 2024 CWA Assessment Contains Insufficient Data on Lower Harshaw Creek (WBID 15050301-025B)

ADEQ's Assessment of water samples from Upper Harshaw Creek (WBID 15050301-025A) appear to have been tested for multiple characteristics including Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Chromium, Copper, Fluoride, Lead, Manganese, Mercury, Nickel, pH, Selenium, Silver, Thallium, and Zinc.⁵

In addition to the recent cleanup of acid mine drainage flowing from Lead Queen Mine into Harshaw Creek (discussed below), ADEQ has long been aware that "[m]ining residues are a significant source of pollutants" in Upper Harshaw Creek (see Upper Harshaw Creek TMDL at 15). The U.S. Geological Survey (USGS) also concludes that the historic mine sites in the Harshaw watershed –

"typically include numerous adits and shafts, waste rock, and relic tailings dumps, and the larger sites typically have the remains of mills or other ore-handling fixtures, all resting on steep, rocky banks of the stream. These sites release concentrations of metals in the "high metal" (high concentrations) category relative to a large range of mine types compiled from world literature." *Id.* at 16 (internal citations omitted).

In stark contrast, and despite well-known and ongoing water quality impairments as well as pollution and associated remediation in this water body known to ADEQ, Lower Harshaw Creek appears to only have been sampled for pH.⁶ It is unclear why Lower Harshaw Creek, which is part of the same body of water as Upper Harshaw Creek (which

⁵ See Draft 2024 CWA Appendix A – Decisions, lines 12651 through 12678. Data on Upper Harshaw Creek appears to be from only one (1) test sample for each parameter.

⁶ See Draft 2024 CWA Appendix A – Decisions, lines 12679 through 12681. Data on Lower Harshaw Creek appears to be from 16 (or fewer) samples.

is impaired for multiple elements, and which flows into Lower Harshaw Creek), was not sampled for any of the same characteristics as those sampled in Upper Harshaw.

Of the 16 samples taken in Lower Harshaw Creek (at unknown dates from unknown locations),⁷ 12 samples are noted by ADEQ as “Insufficient Information – Exceedance”, with the remaining 4 samples noted as “NA” (see excerpted table entries below from Appendix A). Ultimately, ADEQ concludes that Lower Harshaw Creek has “Insufficient information” for decision use and a Category 3 “Inconclusive”. See Excerpts (below) from Appendix A of Draft CWA Assessment (emphasis added).

| 1 | WBID | Waterbody Name | AcuteChronic | Use | Characteristic Name | ResultSampleFract | Binomial | Number Criteria Met | Number Criteria Not Met | Total Samples |
|-------|---------------|----------------|--------------|-----|---------------------|-------------------|----------|---------------------|-------------------------|---------------|
| 12679 | 15050301-025B | HARSHAW CREEK | AGL | AGL | PH | Total | Yes | 5 | 1 | 6 |
| 12680 | 15050301-025B | HARSHAW CREEK | AWEAcute | AWE | PH | Total | Yes | 4 | 0 | 4 |
| 12681 | 15050301-025B | HARSHAW CREEK | PBC | PBC | PH | Total | Yes | 5 | 1 | 6 |

| Impairment Type | Comment | paramcarryforward | usecarryforward | DecisionParameter | DecisionUse | DecisionWBID |
|-----------------|---------------------------------------|-------------------|-----------------|-------------------|--------------------------|--------------|
| No | Insufficient Information - Exceedance | Current | Current | Meeting criteria | Insufficient information | Inconclusive |
| No | NA | Current | Current | Meeting criteria | Insufficient information | Inconclusive |
| No | Insufficient Information - Exceedance | Current | Current | Meeting criteria | Insufficient information | Inconclusive |

| EPA Category | TMDL | WATERSHED | REACH_DISTANCE | LAKE_ACRES | ORIGIN | TERMINUS |
|----------------|------|-----------|----------------|------------|--------------------------|--|
| 3 Inconclusive | NA | SC | | 11.1 NA | 31°27'43.9"/110°43'21.1" | SONOITA CREEK @ 31°32'35.91"/110°44'45.12" |
| 3 Inconclusive | NA | SC | | 11.1 NA | 31°27'43.9"/110°43'21.1" | SONOITA CREEK @ 31°32'35.91"/110°44'45.12" |
| 3 Inconclusive | NA | SC | | 11.1 NA | 31°27'43.9"/110°43'21.1" | SONOITA CREEK @ 31°32'35.91"/110°44'45.12" |

ADEQ’s limited and radically insufficient water quality efforts on Lower Harshaw fail to comply with its obligations under the Clean Water Act, particularly given the well-known and ongoing impairments in Upper Harshaw Creek as well as water quality data readily available to ADEQ on Lower Harshaw Creek. Interestingly, the prior (now-finalized) 2022 CWA Assessment also included only a small handful of water quality samples for Lower Harshaw Creek, and ADEQ only tested for pH. For these reasons, ADEQ concluded there was “not enough information” for a decision and was ultimately “Inconclusive.” See Excerpts (below) from Appendix A of 2022 CWA Assessment (emphasis in original).

| 1 | WBID | WaterbodyName | AcuteChronic | Use | CharacteristicName | Fraction | Core | Binomial | NumberCriteriaMet | NumberCriteriaNotMet |
|------|---------------|---------------|--------------|-----|--------------------|----------|------|----------|-------------------|----------------------|
| 9863 | 15050301-025B | HARSHAW CREEK | AGL | AGL | PH | Total | Y | Yes | 1 | 1 |
| 9864 | 15050301-025B | HARSHAW CREEK | PBC | PBC | PH | Total | Y | Yes | 1 | 1 |

| TotalSamples | ImpairmentType | Comment | paramcarryforward | usecarryforward | DecisionParameter |
|--------------|----------------|---------------------------------------|-------------------|-----------------|------------------------|
| 2 | No | Insufficient Information - Exceedance | Current | Current | not enough information |
| 2 | No | Insufficient Information - Exceedance | Current | Current | not enough information |

| DecisionUse | DecisionWBID | EPA Category | WATERSHED | REACH_DISTANCE | LAKE_ACRES | ORIGIN | TERMINUS |
|--------------------------|--------------|----------------|-----------|----------------|------------|--------------------------|--|
| Insufficient information | Inconclusive | 3 Inconclusive | SC | | 11.1 NA | 31°27'43.9"/110°43'21.1" | SONOITA CREEK @ 31°32'35.91"/110°44'45.12" |
| Insufficient information | Inconclusive | 3 Inconclusive | SC | | 11.1 NA | 31°27'43.9"/110°43'21.1" | SONOITA CREEK @ 31°32'35.91"/110°44'45.12" |

While comments on the prior 2022 CWA Assessment are not being proffered here, the point is that between at least these two subsequent CWA Assessments, ADEQ has consistently and without justification gathered and considered virtually no information about Lower Harshaw while, all the while, recognizing and still declining to address what

⁷ The Draft 2024 CWA notes that approximately half of the data in the assessment was gathered by ADEQ and half by external entities/data sharing partners (Chapter 2-1).

ADEQ acknowledges is an insufficient amount of information on Lower Harshaw. Given the long history of mining in the area and known contamination associated with this mining, including in Harshaw Creek generally, ADEQ’s deliberate indifference to its water quality assessment obligations under Sections 303(d) and 305(b) of Clean Water Act is alarming and should be corrected.

III. ADEQ Is Well Aware of (And Has Been Sampling) Water Quality Issues in Lower Harshaw Creek Due to Contamination From Legacy Mines

ADEQ is well aware of, and has been actively involved in the environmental cleanup and remediation of a long history of contamination in the Harshaw area due to acid mine drainage from the historic Lead Queen Mine, which drains into Lower Harshaw Creek (see Figure 1). Leached metals, including from tailings and waste rock, and acidic stormwater runoff had been carrying metals into Harshaw Creek and severely impacting water quality for some time (see Figure 2).



Figure 2. The adit at Lead Queen Mine, before remediation.

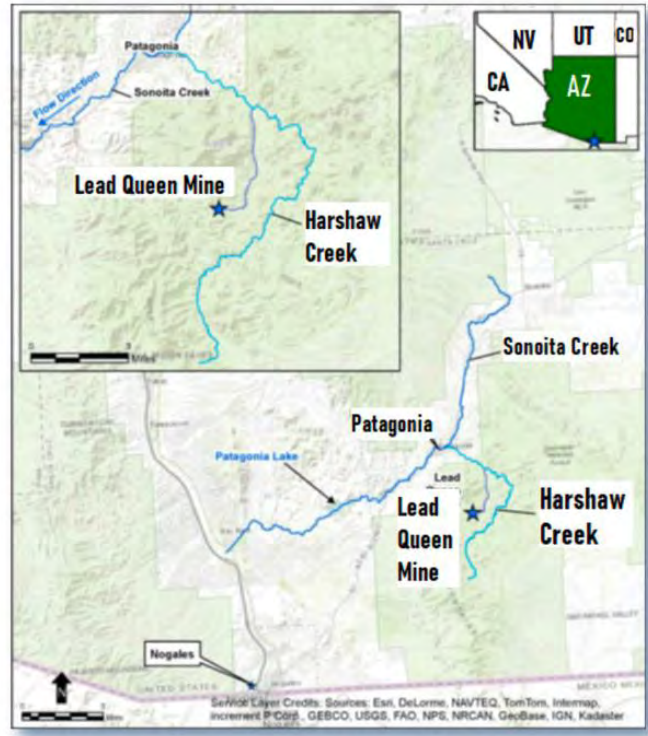


Figure 1. Harshaw Creek is in southern Arizona.

This map is from a recent publication by EPA highlighting the “collaborative effort” between the U.S. Forest Service and ADEQ to address acid mine drainage from the Lead Queen Mine in the Lower Harshaw Creek area⁸ (attached here as **Attachment A**). This cleanup of acid mine drainage from the Lead Queen Mine has been ongoing for several years.

⁸ See “[Nonpoint Source Success Story, Arizona](#)”, EPA Flyer, September 2022.

The Lead Queen Mine adit was plugged first in 2016, and again in 2019 when the first remedy began to fail and allow further discharge of pollutants into the surface water.⁹ ADEQ has reportedly continued to collect and test samples from Harshaw Creek for effectiveness monitoring before and after this work, reportedly testing for lead (total), copper (total and dissolved), zinc (dissolved), and pH¹⁰ (see Table 2).

Table 2. Monitoring results in Harshaw Creek before and after plugging the main adit.

| Pollutant ¹ | Pre-plug | Post-plug (2020) | WQS | Designated use |
|------------------------|----------|------------------|---------|----------------|
| Lead (total) | 0.021 | 0.0013 | 0.015 | PBC |
| Copper (total) | 1.4 | 0.033 | 0.5 | AgL |
| Copper (dissolved) | 1.3 | 0.027 | 0.055 | AWe |
| Zinc (dissolved) | 4.1 | 0.082 | 2.4 | AWe |
| pH | 3.69 | 7.01 | 6.5–9.0 | PBC |

¹Units are in milligrams per liter (except for pH).

In July 2023 (even more recently), the U.S. Forest Service published a Post-Construction Completion Monitoring Report regarding its cleanup work on Lead Queen Mine and ongoing monitoring (attached here as **Attachment B**). The Report indicates that ADEQ has been involved in this ongoing monitoring including surface water sampling in Lower Harshaw Creek.

Results

Remediation of the Lead Queen Mine improved surface water quality in the Lead Queen Mine tributary, which flows into Harshaw Creek. Data collected post-remediation in 2020 showed no exceedances of surface water quality standards (WQS) (Table 2). ADEQ continues to monitor Harshaw Creek to measure improvements.

Indeed, the U.S. Forest Service reported that ADEQ has installed what appears to be an autosampler outside of the Lead Queen Mine adit.¹¹ The U.S. Forest Service has also reported that ADEQ and U.S. Forest Service are continuing to coordinate on and review sampling efforts.¹²

It is recommended to monitor the Site for another year. The Forest Service will continue to coordinate with ADEQ staff and review any sampling results for the effectiveness of the remedies. After the monitoring phase is complete, the Forest Service will evaluate road access to the Site.

Based on this information, ADEQ is plainly in possession of (and has indeed directly conducted) more extensive water quality sampling of Lower Harshaw Creek than has been included in the Draft 2024 CWA Assessment. And yet, despite the requirement that “States must consider all readily available data when preparing the Clean Water Act Assessment,” 2024 Draft CWA Assessment at Chapter 3-3 (emphasis added), none of this data appears to be included anywhere in the 2024 Draft CWA Assessment for Lower Harshaw Creek.

IV. ADEQ Has Other Water Quality Testing in Lower Harshaw Creek

For many years, volunteers in the Patagonia area have been collecting, testing and reporting water quality data on Harshaw Creek. And since 2021, the Friends of

⁹ See FN 8.

¹⁰ See FN8. Supposedly, as of mid-2022 and using CWA 319 funds, “ADEQ continues to monitor Harshaw Creek to measure improvements.”

¹¹ See U.S. Forest Service, Southwestern Regional Office, Coronado National Forest. Lead Queen Mine Remediation – 2023 Post-Construction Completion Monitoring Report (July 23, 2023).

¹² See FN 11.

Sonoita Creek has been doing extensive monthly water sampling work across the Sonoita Creek watershed including on Lower Harshaw Creek, **and sending that data to ADEQ Community Science Water Watch Program, Water Science Division.** This work has been done, in part, using equipment provided, calibrated, and audited regularly by the ADEQ Community Science Water Watch Program. It is our understanding that the ADEQ Community Science Water Watch Program reviews this data and submits it to the EPA. It is also our understanding that this testing has consisted of testing for field data, pH, dissolved oxygen, dissolved solids, air and water temperature, and turbidity. Testing for metals is also being done as part of this initiative, and is also being reported to ADEQ.

This data is readily available to ADEQ, given that ADEQ already has it in their possession. Furthermore, ADEQ notes that they submit data to the water quality portal through EPA's Water Quality Exchange "on a daily basis" (see Draft 2024 CWA Assessment at Chapter 3-3), and ADEQ uses data from the water quality portal in preparing these CWA Assessments (*id.* at Chapter 3-2). We know that at least some data submitted by Friends of Sonoita Creek has been uploaded to this portal (www.waterqualitydata.us), since queries to this database (shared with PARA) show hundreds of water quality sample data points marked as "Friends of Sonoita Creek" volunteer project between 2021 and 2023.

But for reasons unknown, however, Friends of Sonoita Creek is not listed as one of the organizations involved in collecting data for the Draft 2024 CWA Assessment. See Assessment, Chapter 2-2. It is therefore unclear whether any of this testing data was included in the Draft 2024 CWA Assessment, for Lower Harshaw Creek or any other sampled water bodies.

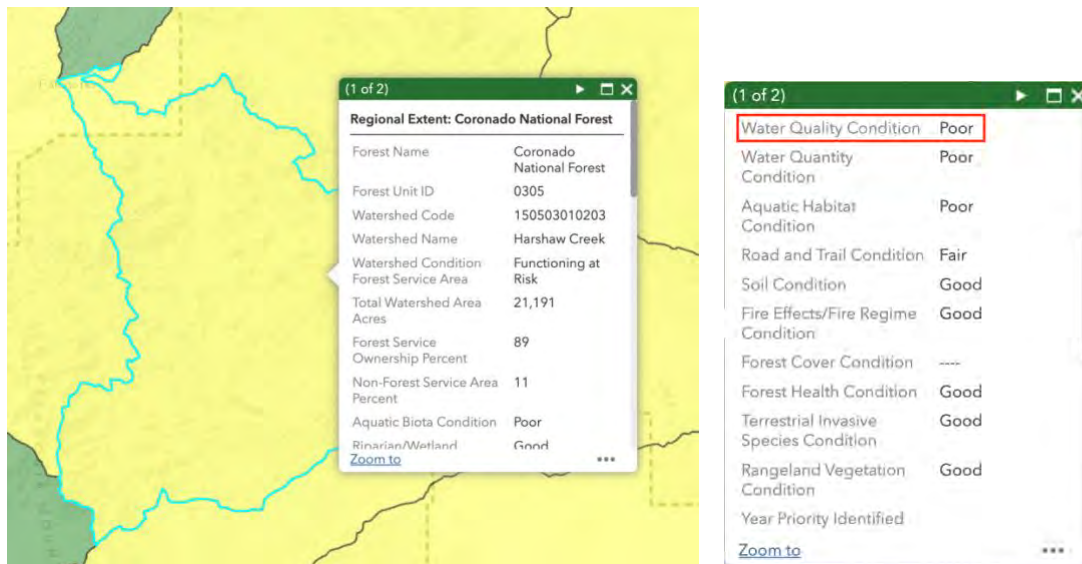
ADEQ should acknowledge all testing/sampling sources and include these data in its combined 303(b) and 305(d) Draft CWA 2024 Clean Water Act Assessment. Moreover, ADEQ should use these data to properly assess and make determinations about potential impairments in Lower Harshaw Creek. Additionally, if ADEQ has determined for some reason not to use these data, the law requires and EPA guidance indicates, ADEQ is required to provide a rationale why these data sources were not included. See 40 CFR 1307(b)(6)(iii).

V. The U.S. Forest Service Has Also Documented Water Quality Issues In The Harshaw Creek Watershed

Current U.S. Forest Service data from the Watershed Classification Interactive Map (see images on the following page) shows the Harshaw Creek Watershed as having "Poor" overall water quality condition,¹³ and that it is in a "Functioning at Risk" watershed condition. It is PARA's understanding that these scores are based, in part, on issues already known as well as hydrological analysis indicating numerous abandoned mine sites throughout the watershed with acid rock drainage issues. It is also PARA's

¹³ See [Watershed Condition Framework – Watershed Classification Interactive Map Viewer](#) (Harshaw Creek Watershed Code No. 150503010203).

understanding that the U.S. Forest Service is working on a Watershed Restoration Action Plan (WRAP) to address these issues within the Harshaw Creek Watershed, including cleaning up and monitoring several additional abandoned mines in the area.



Above: Images from the U.S. Forest Service Watershed Classification Interactive Map Viewer (outline of the Harshaw Creek Watershed and associated watershed condition data).

Given ADEQ’s extensive coordination with the U.S. Forest Service on the multi-year cleanup of acid mine drainage at Lead Queen Mine and ongoing monitoring, and work being done by both entities on water quality in the Harshaw Creek Watershed, ADEQ is almost certainly aware of the U.S. Forest Service’s work here. As such, water quality data by the U.S. Forest Service in this Watershed that is not already in possession of ADEQ is “readily available” and should have been incorporated in this Draft 2024 CWA Assessment.

VI. Conclusion

Impairment of Lower Harshaw Creek has not been properly assessed under this Draft 2024 CWA Assessment. Indeed the document currently omits almost all known existing data which has a high likelihood of indicating this fact. Given historic contamination from Lead Queen Mine and ongoing monitoring of the area by ADEQ and other entities, it is clear that such data exists. ADEQ therefore should have analyzed and considered this information as part of its Assessment.


In order to comply with the requirements of Clean Water Act Section 303(d) and 305(b), ADEQ must take this opportunity to amend the Draft 2024 CWA Assessment to more properly incorporate data which is readily available regarding Lower Harshaw Creek. Anything less than this is a fails to meet ADEQ’s obligations to report to EPA on the overall condition of the waterbody under Section 305(d) of the Clean Water Act, and

to properly monitor and assess the water quality and identify impaired waters under Section 303(b) of the Clean Water Act.

Thank you for your consideration of our comments.

Thank you.

PATAGONIA AREA RESOURCE ALLIANCE

A handwritten signature in black ink that reads "Carolyn Shafer". The signature is written in a cursive style with a horizontal line underneath it.

Carolyn Shafer
Mission Coordinator and Board Member

Enclosures

CC: Tomás Torres, EPA Region 9 Water Division Director (torres.tomas@epa.gov)

Attachment A



NONPOINT SOURCE SUCCESS STORY

Arizona

Federal-State Partnerships Remediate Legacy Mine and Improve Water Quality in Harshaw Creek

Waterbody Improved

Historical mining activities in southern Arizona's Harshaw Creek basin left a legacy of mining waste that produced acid mine drainage. The Arizona Department of Environmental Quality (ADEQ) added a three-mile stretch of Upper Harshaw Creek (HUC 15050301-025A) to its 1996 and 1998 Clean Water Act (CWA) section 303(d) lists for impairments due to copper and acidity. ADEQ completed a total maximum daily load (TMDL) for copper and acidity in 2003. The U.S. Forest Service (USFS) conducted land reclamation and remediation work in the Harshaw Creek area between 2016 and 2019. This work helped to control acid mine drainage in the basin, which resulted in a measurable water quality improvement.

Problem

The Harshaw Creek basin is in southern Arizona's Santa Cruz County in the rolling hills of Sonoita Valley (Figure 1). The closest town is Patagonia, with a population of over 700. Harshaw Creek is a primarily ephemeral stream fed by groundwater during baseflow conditions, with larger flows occurring during storms. The basin is within the Coronado National Forest and is used for recreation and cattle grazing. Many ranches, farms, and vacation homes are located downstream. Designated uses for Upper Harshaw Creek are (1) Aquatic and Wildlife ephemeral (A&We), (2) Partial Body Contact (PBC), and (3) Agricultural Livestock Watering (Agl).

Large-scale mining began in the Harshaw Creek Basin in the mid-1800s and continued for approximately 100 years. The Lead Queen Mine site is on USFS land and is inactive. The underground lead, gold, silver, zinc, and copper mine was discovered in 1897 and was in production between 1898 and 1940. Historic mining activities left behind a variety of waste rock piles, adits, and shafts (Figure 2). Rain falling on the site produced acidic stormwater runoff and leached metals from surrounding mineral-rich rock, tailings, and waste rock. The runoff carried the metals into Harshaw Creek.

ADEQ added a three-mile stretch of Upper Harshaw Creek (HUC 15050301-025A) to its 1996 and 1998 CWA section 303(d) lists as impaired for copper, zinc, and acidity. Monitoring data indicated that the high levels of zinc found were due to natural background conditions and not due to anthropogenic sources. For this reason, ADEQ completed a TMDL for copper and acidity in 2003.

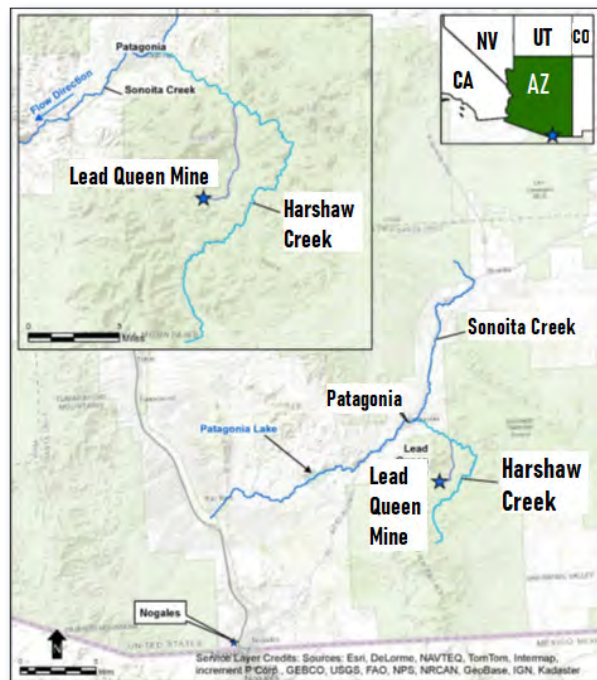


Figure 1. Harshaw Creek is in southern Arizona.

Story Highlights

In 2016, USFS remediated the waste rock piles and addressed several adits and shafts at the site (Table 1). (An adit is a horizontal entrance to an underground mine primarily used for de-watering and extraction of minerals during operations.) The cleanup included the excavation and hauling of waste rock material to a single below-ground consolidation cell, which was covered with 2–4 feet of native soil and revegetated.



Figure 2. The adit at Lead Queen Mine, before remediation.

Entry to the open shafts were closed with bat-friendly gates, while others were sealed using polyurethane foam. A total of 11 zeolite gabion basket structures were installed in the stream channel at various locations downstream of the main adit in order to mitigate stormwater contact. However, the remedy at the main adit began to fail, allowing discharge of pollutants. USFS investigations discovered that the foam plug was intact, but that fractures and faults near the opening were seeping tunnel discharge that was then flowing downstream. USFS built a retention basin to contain and treat the small seep and flow. In 2019, USFS installed a hydraulic plug—a more long-term solution—to cease the discharge. Subsequent site visits confirmed no new seepage coming from the former adit opening.

Table 1. Remediation practices installed at the Lead Queen Mine site.

| Practice | Number Installed | Comments |
|----------------------------|------------------|--|
| Adit plug | 1 | |
| Shaft closure | 6 | Mixture of bat-friendly gates and foam |
| Gabion basket | 11 | Stormwater control and redirection |
| Re-grade, cover waste rock | 4 | Native soil and revegetated |

Table 2. Monitoring results in Harshaw Creek before and after plugging the main adit.

| Pollutant ¹ | Pre-plug | Post-plug (2020) | WQS | Designated use |
|------------------------|----------|------------------|---------|----------------|
| Lead (total) | 0.021 | 0.0013 | 0.015 | PBC |
| Copper (total) | 1.4 | 0.033 | 0.5 | AgL |
| Copper (dissolved) | 1.3 | 0.027 | 0.055 | AWe |
| Zinc (dissolved) | 4.1 | 0.082 | 2.4 | AWe |
| pH | 3.69 | 7.01 | 6.5–9.0 | PBC |

¹Units are in milligrams per liter (except for pH).

Results

Remediation of the Lead Queen Mine improved surface water quality in the Lead Queen Mine tributary, which flows into Harshaw Creek. Data collected post-remediation in 2020 showed no exceedances of surface water quality standards (WQS) (Table 2). ADEQ continues to monitor Harshaw Creek to measure improvements.

Partners and Funding

The project was a collaborative effort between ADEQ and USFS. The subsequent effectiveness monitoring conducted by ADEQ was supported by CWA section 319 funds.



U.S. Environmental Protection Agency
Office of Water
Washington, DC

EPA 841-F-22-001T
September 2022

For additional information contact:

Natalie Muilenberg
AZ Department of Environmental Quality
602-771-6403 • muilenberg.natalie@azdeq.gov

Attachment B



File Code: 2160

Date: July 23, 2023

Route To:

Subject: Lead Queen Mine Remediation - 2023 Post-Construction Completion Monitoring Report

To: Kerwin Dewberry, Forest Supervisor, Coronado National Forest

2023 Post-Construction Completion Monitoring Report

From: Ernesto Maldonado, P.E., Arizona On-Scene Coordinator

Response Authority: CERCLA

Incident Category: Abandoned Mine Clean Up

Category of Removal: Time Critical

Action Memorandum Status: Completed/signed: 02/10/2015

Contract No.: 12837119F0034

Removal Action Start Date: 07/08/2019

Removal Action Completion Date: 09/05/2019

I. SUMMARY

A. Background

The Upper Harshaw Creek watershed is located within the Patagonia Mountains in the NW¹/₄ sec. 33, T22S, R16E, and contains multiple abandoned mines previously known as the Buffalo Group. The Lead Queen Mine (Site) was the most extensively developed property in the group. Discovered in 1897, it ceased operations in 1902. In 1910, the T.E. Munn Mining Co. of San Antonio, Texas, began development at the property again, which resulted in extensive mine workings, including adits, shafts, drifts, crosscuts, and stopes on two levels.

The Site formerly contained multiple mine features and 10,000 cubic yards of waste rock, which were remediated during a cleanup action in 2015. However, the Lead Queen Main Mine adit required additional remediation because the main adit portal was discharging acid mine drainage. In 2016, additional work was performed to prevent and treat acid mine drainage from fractures around the main adit portal which proved ineffective. In 2017, an underground mine assessment was performed to map the inner workings of the main mine adit. In 2019, a hydraulic plug was installed in the main adit to prevent acidic mine drainage from leaking from the main adit portal.





Figures 1 & 2: Adit and rock storage before construction (left) Inside adit before construction (right)

B. Response Actions

In late September 2014, unusually heavy monsoon rains and back-to-back hurricanes in the Patagonia area were followed by the appearance of discolored water in the stream near the Lead Queen Mine. After initial investigations, it was determined that a large amount of precipitation and subsequent saturation of the ground led to the inflow of excessive amounts of rainwater into the mine. The mine workings filled with rainwater, causing the discharge of iron and aluminum-laden acidic water. Downstream of the discharge point, the discolored red-orange acidic water mixed with higher pH runoff to form a white aluminum precipitate and foam that was visible in the stream channel. The red-orange sludge traveled approximately 1 mile downstream, eventually dissipating. The Forest Service, in partnership with the U.S. Geological Survey, investigated the incident and jointly developed an environmental plan for a Time Critical Removal Action at the site.

The Time Critical Removal Action began in 2015. The USFS hired Environmental Cost Management Consultants (ECM) to perform the remediation, which included excavation and hauling of waste rock material, closure of multiple mine features, and the installation of zeolite gabions downstream of the site. Approximately 10,000 cubic yards of waste material was removed from the stream channel and relocated to an onsite consolidation cell and covered with 2-4 feet of native material, then revegetated. Bat-friendly closures were installed at two mine features. Four additional mine features were sealed, including the main mine adit, using polyurethane foam (PUF). In addition, 11 zeolite gabions were installed in the stream channel at various locations downstream of the initial discharge point. The gabions were intended to increase the pH of the stream and reduce heavy metal concentrations in the surface water. Work was completed in November 2015.

In 2016, another unusually heavy monsoon season caused runoff to seep into the mine workings through fractures in the rock surrounding the main adit. This led to the seepage of discolored mine water into the adjacent stream from fractures around the main adit portal. The PUF plug installed the previous year remained intact. The USFS and USGS concluded that further remediation near the immediate area of the Lead Queen Mine main adit portal was required to contain and treat the small amount of flow. In March 2016, a retention basin was constructed with 12-inch limestone in

front of the main adit, and the side drainage from the hillside was diverted around the basin. The width of the temporary access road leading from the staging area to the main adit was reduced to 8 feet, and disturbed areas of the site were reseeded.

Inspection in 2017 showed that water continued to seep from fractures in the rock, evidenced by a large amount of staining on the limestone riprap covering the retention basin. Additionally, a few of the gabions installed in 2015 had rolled downstream due to high-velocity flow during previous monsoon seasons. The USFS determined that an underground mine assessment of the adit and inner workings was necessary to evaluate the hydrology and better understand how water was seeping in and flowing through the mine workings. In August 2017, the USFS hired ECM to remove the PUF closure in the main adit and investigate the inner mine workings.

The investigation began in October 2017. ECM began by removing the limestone retention basin and the PUF plug in the adit portal. Water was pumped from the mine and timbering was placed in unstable areas so workers could safely enter the mine to map underground workings. ECM mapped the length and slope of underground workings as well as surface features to create a diagram of the adits, shafts, stopes, and collapsed areas.

The USFS determined that the best alternative to prevent acidic, heavy metals-laden water from seeping from the mine would be to install a concrete hydraulic plug approximately 85 feet inside the mine. In 2019, a CERCLA Time Critical Removal Action was initiated. Tetra Tech was hired to design and install the hydraulic plug; they mobilized to the site on July 8th, 2019. It was determined that a 10ft thick concrete plug would be sufficient to prevent flow, however a 14ft plug was constructed as an added factor of safety. The contractor began by mixing the loose, muddy material inside the adit with less saturated material from the former retention pond, portal, and from behind gabions #1 and #2. This material was pushed deep into the adit tunnel to act like a small dam, preventing water from seeping into the working area. The contractor then created the back and front bulkheads for the plug 104ft and 90ft inside the adit, respectively. A concrete batch plant was set up on site and the contractor began pumping material for the plug on July 24th. Samples of the concrete were taken throughout the process to check the cure time and strength of the concrete. Final analysis showed a cure rate of 28 days and a strength of 5,000psi.

The contractor re-mobilized to the site on August 26th, 2019, to finish work at the site. The contractor grouted the concrete plug to fill voids left behind from the curing process. The contractor then removed five of the remaining gabions and began backfilling the portal entrance with clean material. The spur road to the site was obliterated and seeded. Work was completed on September 5, 2019.



Figures 3 & 4: Outside adit after construction (left) Stabilized slope after construction (right)

II. 2023 MONITORING INSPECTION

On July 11, 2023, Hailey Stock, Assistant Regional Environmental Engineer, and Ernesto Maldonado, Arizona OSC, visited the former Lead Queen Mine for a monitoring inspection. Access was possible with a high-clearance, 4WD vehicle to the turn-around area on the unnamed access road. The fence and gate around the stabilized area are intact and appear to be effective in keeping out livestock. The slope in this area appears to be stable, with some vegetation growing on the surface and no obvious signs of erosion.



Figures 5 & 6: Views of the gate and inside the stabilized slope area.

What appears to be an autosampler was installed outside of the adit by ADEQ. It had rained the night before, but no surface water was observed originating from the adit or the drainage upstream. The hard rock face outside of the adit also did not appear to be percolating water. Vegetation on the backfilled adit portal appeared to be stable. Numerous insects and birds were observed around the site.



Figures 7 & 8: View of the backfilled adit with autosampler (left) View of the adjacent rock face (right)

The waste repository constructed in 2015 appears to be stable with grasses and shrubs growing on this area.



Figures 9 & 10: Views of the repository

III. RECOMMENDATIONS

It is recommended to monitor the Site for another year. The Forest Service will continue to coordinate with ADEQ staff and review any sampling results for the effectiveness of the remedies. After the monitoring phase is complete, the Forest Service will evaluate road access to the Site.

/s/ Ernesto Maldonado, PE
Arizona Statewide On-Scene Coordinator

cc: Project Mailing List

ATTACHMENT 3

**PARA's Follow-Up to Correspondence of July 7, 2023
Requesting EPA Review of Pending
AZPDES Permit No. AZ0026387 For South32 Hermosa,
Inc. in Arizona***

(October 25, 2023)

*Attachment 3(B) has been removed to avoid duplication
with Attachment 2.



PATAGONIA AREA RESOURCE ALLIANCE

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October 25, 2023

Martha Guzman
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Tomás Torres
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Re: Follow-Up to Correspondence of July 7, 2023 Requesting EPA Review of Pending AZPDES Permit No. AZ0026387 for South32 Hermosa, Inc. in Arizona

Dear Administrator Guzman and Director Torres:

This letter is submitted on behalf of the Patagonia Area Resource Alliance (PARA) as a follow-up to our prior correspondence dated July 7, 2023 in which we requested the EPA to review the pending AZPDES Permit No. AZ0026387 for South32 Hermosa, Inc. in Arizona.

It is our understanding that, since July 2023, the EPA has met with ADEQ on multiple occasions to discuss this pending AZPDES Permit. It is also our understanding that South32 has now reportedly amended its permit application in order to limit which facilities discharge into Alum Gulch (Outfall 001 of the AZPDES Permit) to “eliminate[] the need to further deliberate the new source issues implicated by *San Carlos*.”¹ To the extent that changes to the pending AZPDES Permit purport to redirect discharge from Outfall 001 (Alum Gulch) to Outfall 002 (Harshaw Creek), this is still problematic for reasons provided herein.

¹ See July 7, 2023 Letter from South32 to ADEQ (proposing certain amendments to AZPDES Permit regarding Outfall 001 into Alum Gulch).

First, we have evidence indicating that Outfall 002 is located in impaired Upper Harshaw Creek. See *attached* White Paper Documenting the Location of South32's Outfall 002 Discharge Location in the Impaired Reach of Upper Harshaw Creek (**Attachment A**). A TMDL was done for Upper Harshaw Creek in 2003, however it has not been updated in the interim two decades.

South32 cannot discharge through Outfall 002 into this impaired water body until an updated TMDL and new implementation plan have been prepared, a new sampling plan has been prepared, and a proper waste load allocation (WLA) is performed as required by the Clean Water Act and applicable law.

Second, *even if* Outfall 002 were located in Lower Harshaw Creek which is not currently on the 303(d) list for impairment, we have evidence to show that Lower Harshaw Creek is indeed impaired, and that ADEQ has long been aware of this fact and yet, despite knowing its impairment status, has failed to take appropriate measures to list this Lower Harshaw Creek on the 303(d) list.² ADEQ has been provided with this evidence (and in fact, although some of this impairment evidence was actually produced by ADEQ themselves, it has not been considered in the 305(b) Clean Water Act Assessments). See *attached* Comments on Arizona's Draft 2024 Clean Water Act Assessment (July 1, 2017 to June 30, 2022) Integrated 305(b) Assessment and 303(d) Listing Report filed by PARA with ADEQ on September 11, 2023 (**Attachment B**).

² Approximately 10 miles of Harshaw Creek was previously listed on the 303(d) list as being impaired for zinc (see 2002 303(d) List TMDL Priority Ranking and Schedule at [p. 3510](#)). While Harshaw Creek was delisted for zinc in 2002 reportedly due to changes in surface water quality standards and because "human-caused exceedances were not observed nor noted during modeling", it was noted that zinc was still on the "list of parameters to be monitored." (2003 TMDL at [p. 5](#)) It does not appear that this monitoring is being done in Lower Harshaw Creek.

In 2002 in its Response to Comments on the Draft 303(d) list at [p. 3495](#), the seriousness of the zinc levels detected across 10 miles of Harshaw Creek was described: "At Harshaw Creek was dissolved zinc was up to 11,000 µg/L (almost 30 times the standard). Dissolved zinc exceeded standards in 4 samples out of 4 samples collected (100% of the samples)" (Emphasis added). ADEQ further noted in the 2002 303(d) List TMDL Priority Ranking and Schedule for submission to EPA at [p. 3510](#) that "Although this is an intermittent reach (L4), zinc contamination is significant threat to wildlife (H1) due to the toxic nature of these pollutants and the magnitude and frequency of exceedances as follows: * Dissolved zinc was as high as 860 µg/L (more than twice the aquatic and wildlife standard) and exceeded standards in 4 of 9 samples (about 45%). * A federally listed threatened species, the Mexican spotted owl, occurs in this area and could be further jeopardized by these pollutants if drinking from standing pools after rain events (H4). This is a complex TMDL due to the nature of the pollutants (M5), exceedances are tied to runoff events (M3), natural background issues and intermittent flow (L4). A TMDL is in progress and is expected to be submitted to EPA in 2002 (M6)." (Emphasis added).

Thank you for taking the time to review our concerns about the South32 AZPDES Permit. PARA would be grateful if EPA would provide a response to this letter at your earliest opportunity so that we can understand how EPA intends to review and potentially take action on this AZPDES Permit.

Thank you.

PATAGONIA AREA RESOURCE ALLIANCE



Carolyn Shafer
Mission Coordinator and Board Member

Enclosures

CC: Honorable Congressman Raúl Grijalva
Ellen Blake, EPA Region IX, NPDES Permits Office
(blake.ellen@epa.gov)
Elizabeth Sablad, EPA Region IX, NPDES Permits Office
(sablاد.elizabeth@epa.gov)

Attachment A

PARA White Paper (October 17, 2023)
**Documenting the Location of South32's Outfall 002 Discharge
Location in the Impaired Reach of Upper Harshaw Creek**

The South32 Hermosa Project AZPDES Permit No. AZ0026387 contains two points of proposed discharge: Outfall 001 into Alum Gulch¹ and Outfall 002 into Harshaw Creek. Upper Harshaw Creek has also been on the 303(d) impaired water list for pH and copper since at least 1992.

While the Arizona Department of Environmental Quality (ADEQ) did complete a TMDL study for Upper Harshaw Creek, this document is now two decades old and PARA is unable to locate any evidence that this TMDL study or associated implementation plan have ever been reviewed or modified by ADEQ as required by A.R.S. § 49-234(j).² Indeed, while an implementation plan was drafted for Alum Gulch TMDL, PARA has never seen (and to date has been unable to locate) any implementation plan for Upper Harshaw Creek. Although there is data available indicating that the waters of Lower Harshaw Creek are also impaired, Lower Harshaw Creek is not presently on the 303(d) impaired waters list.

Recently, ADEQ has asserted (without evidence) that Outfall 002 is located in Lower Harshaw Creek. As a result, ADEQ takes the position that South32's planned discharge from Outfall 002 is to a segment of the Creek that is not listed under 303(d) for impairment. This conclusion is not supported by any evidence, does not comport with ADEQ's original listing for Upper Harshaw Creek, and it is contrary to ADEQ's own data.

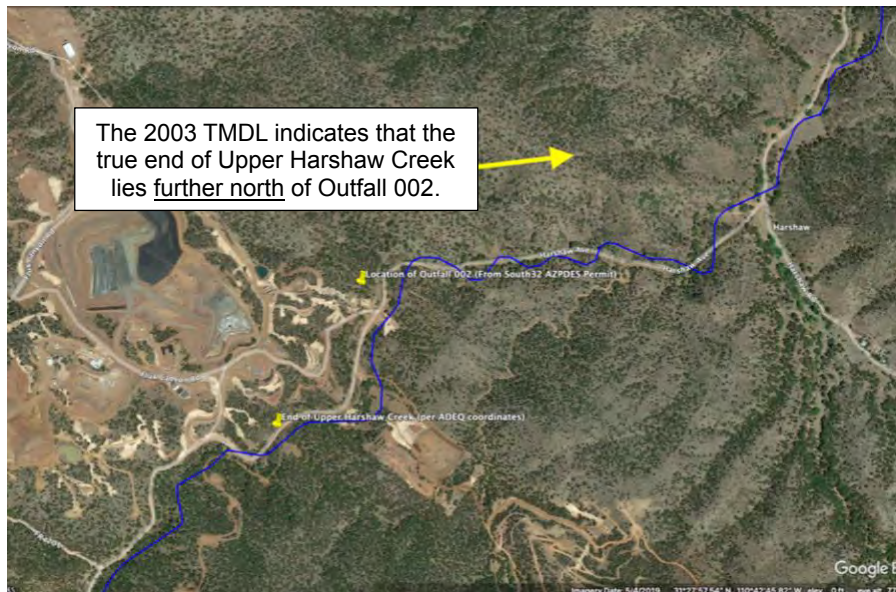
In an effort to "validate" its apparent redefinition of Upper and Lower Harshaw Creek, ADEQ has (without basis) used new GPS coordinates to denote the endpoint of Upper Harshaw in a different location that is conveniently above Outfall 002. However, these GPS coordinates were never referenced in the original 303(d) listing or the 2003 TMDL. Rather, these coordinates appear to have been perfunctorily generated after the fact, and they directly conflict with ADEQ's own description of Upper Harshaw Creek contained in the original 2003 TMDL. The TMDL indicates that the full length of listed Upper Harshaw Creek extends beyond these coordinates.

¹ Although not discussed in detail in this paper, Alum Gulch is also on the 303(d) list and a TMDL was completed in 2003 for cadmium, copper, zinc, and pH. Alum Gulch was also recently placed on the 303(d) list as impaired for lead, but a TMDL has not yet been completed for that impairment.

² A.R.S. § 49-234(J) provides:

After a total maximum daily load and a TMDL implementation plan have been adopted for a protected surface water, the department shall review the status of the protected surface water at least once every five years to determine if compliance with applicable surface water quality standards has been achieved. If compliance with applicable surface water quality standards has not been achieved, the department shall evaluate whether modification of the total maximum daily load or TMDL implementation plan is required.

The graphic below provides an overview of the location of Outfall 002 relative to the existing reach of Upper Harshaw Creek.



Based upon a review of the available information, Outfall 002 is plainly located in the impaired segment of Upper Harshaw Creek. Accordingly, South32 cannot discharge through Outfall 002 into this listed impaired water body, until an updated TMDL has been prepared and a proper waste load allocation (WLA) is performed as required by the Clean Water Act and applicable law.

BACKGROUND

In June 2003, ADEQ completed a TMDL study for copper and acidity (pH) impairment on the upper section of Harshaw Creek.³ Upper Harshaw Creek is impaired for copper and acidity (pH).⁴ The EPA approved the Upper Harshaw Creek TMDL in August 2003.⁵

Reviewed here is a comparison of (1) what the 2003 Upper Harshaw Creek TMDL materials indicate as the end of the listed reach; (2) versus coordinates used recently by ADEQ – without rationale – to indicate the end of Upper Harshaw Creek; and (3) the location of Outfall 002.

³ See [TMDL for Upper Harshaw Creek, Sonoita Creek Basin, Santa Cruz River Watershed, Coronado National Forest, near Patagonia, Santa Cruz County, Arizona \(WBID No. 15050301-025A\)](#), June 30, 2003.

⁴ The exact dates of 303(d) listing are inconsistent/unclear. In 1988, the entirety of Harshaw Creek from headwaters to Sonoita Creek appears to have been listed on the 303(d) list for copper and low pH (see, e.g., [ADEQ 2008 Nonpoint Source Annual Report](#) at p.73). Current [ADEQ GIS eMap Impaired Waters \(2002\)](#) layer shows upper Harshaw Creek as impaired for copper and pH as of 1992. The [Upper Harshaw Creek TMDL \(June 30, 2003\)](#) (at p.2) itself notes that upper Harshaw Creek was listed for impairments “on the 1996 and 1998 303[d] Lists.”

⁵ See [Approval Letter from EPA to ADEQ](#) dated August 7, 2003.

ADEQ's TMDL DESCRIPTION OF THE END OF UPPER HARSHAW CREEK

While the 2003 Upper Harshaw Creek TMDL does not contain exact lengths or coordinates for the three sections of Upper Harshaw Creek covered by the TMDL, it does clearly and specifically describe their features. ADEQ described the dividing point between the middle and bottom portions of Upper Harshaw Creek in the TMDL as located near the Trench Camp Mine. The TMDL then specifically describes the bottom portion of Upper Harshaw Creek as including and extending beyond Trench Camp Mine and an unnamed perennial spring. See text excerpt from the 2003 Upper Harshaw Creek TMDL (at [p.3](#), colored annotations added) shown below:

For purposes of this study, upper Harshaw Creek is divided into three sections:

- The headwaters and uppermost tributaries occupied by the Morning Glory Mine adits, shafts and mining residues. The Endless Chain Tributary (unofficial name for purposes of this study) containing the Endless Chain Mine and mill site, and an undisturbed basin.
- The middle portion between the mouth of the Endless Chain tributary and the Trench Camp Mine containing the Augusta Mine, Blue Nose Mine and several other small mines.
- The bottom portion of the subject reach includes dump number 3 of the Trench Camp Mine and a spring near the downstream end of the subject reach with the only observed constant drainage in the subject basin.

When the 2003 Upper Harshaw Creek TMDL was completed and final notice and determination published in the Arizona Administrative Register, the notice again affirmed that the listed reach includes and **extends past this perennial spring** (“The listed reach of Harshaw Creek runs about 3 ½ miles from its headwaters to a point approximately 50 ft. down-stream from a perennial spring near the Trench Camp Mine site.”)⁶

Consistent with the TMDL written description, the map excerpt below (from 2003 Upper Harshaw Creek TMDL at [p.18](#), color annotations added), shows the bottom portion of the listed reach extending past Trench Camp Mine, beyond ADEQ Sample Point No. SCHRC011.56, and ending after the spring. Although the 2003 Upper Harshaw Creek TMDL does not include the exact length of this bottom reach of Upper Harshaw, it extends beyond these tangible points.



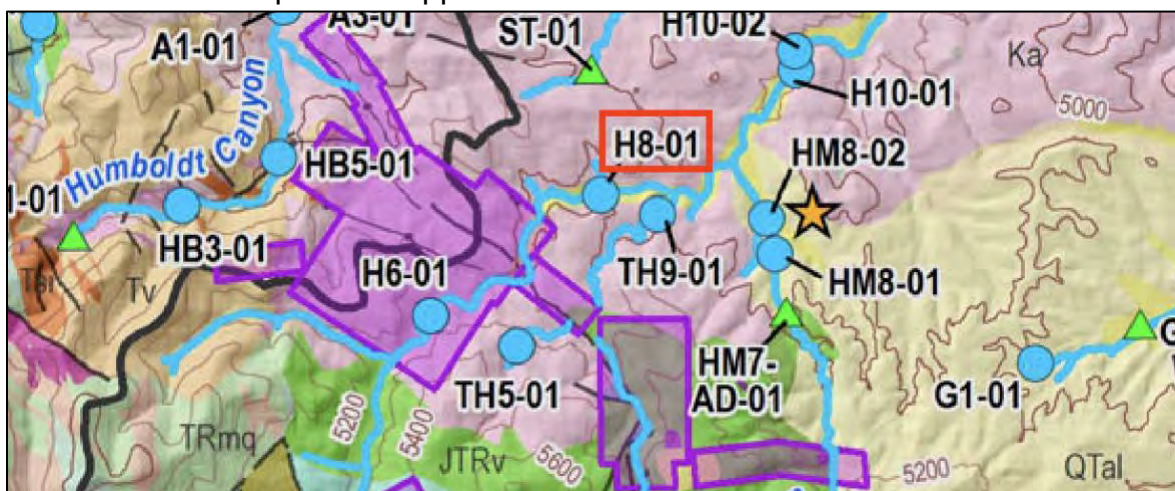
⁶ See [Arizona Department of Environmental Quality Notice of Public Information. Arizona Administrative Register, Vol. 9, Issue 20, p. 1485 \(May 16, 2003\).](#)

The map excerpt below (from 2003 Upper Harshaw Creek TMDL at [p.10](#)) also shows the bottom portion of the listed reach extending past Trench Camp Mine, and beyond ADEQ Sample Point No. SCHRC011.56. Note that this map (based on USGS Quadrangle Map and to scale) does NOT show the spring. Taken together with the description and map above, this demonstrates that the spring (and beyond it, the end of listed Upper Harshaw Creek) lies further north beyond the area.



A spring is a particular locatable point. The USGS defines a spring as “a water body formed when the side of a hill, a valley bottom or other excavation intersects a flowing body of groundwater at or below the local water table, below which the subsurface material is saturated with water.”⁷ The spring is the intersection of that water body.

The map excerpt below from the 2022 South32 Seeps and Springs Catalog (excerpt from [p.3](#), red annotation added)⁸ correlates with the reach of Upper Harshaw found in the original 2003 TMDL. While there are two springs along Harshaw Creek in this location, data reviewed plainly demonstrates that the spring identified as H8-01 (which lies further north and downstream from the Trench Camp property) is the spring described in the TMDL as the near end point for Upper Harshaw Creek.



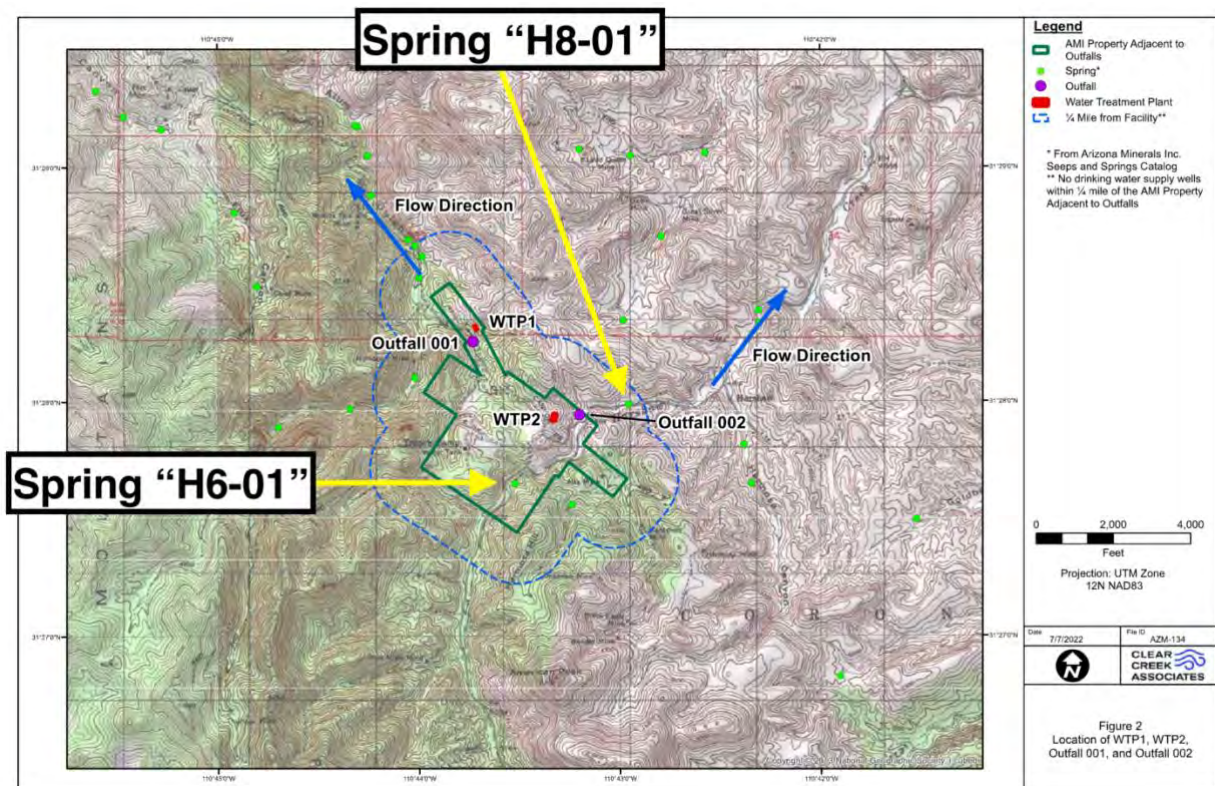
⁷ USGS Water Science Glossary (<https://www.usgs.gov/special-topics/water-science-school/science/water-science-glossary>).

⁸ [South32 Hermosa Spring And Seep Catalog Version 3.0 \(August 2022\)](#)

The possibility of the spring at the end of listed Upper Harshaw Creek being H6-01 (the spring located on the Trench Camp property) was reviewed as well. However, as discussed below, all the data and maps in the TMDL and other sources reviewed do not support H6-01 as the referenced spring used by ADEQ in the TMDL and 303(d) listing to denote the end of Upper Harshaw Creek. This point is illustrated in the maps below.

First, H6-01 is located south of sample point SCHRC011.56, which directly conflicts with the TMDL maps and descriptions of the end point spring. While the TMDL correctly documents the presence of more than one spring in this area (which is supported by the map above),⁹ only one spring is noted in the TMDL as marking the end of Upper Harshaw Creek. And the TMDL indicates this spring is located much further north than H6-01.

Below - Figure 2 from South32 (formerly Arizona Minerals)’s Application for Reissuance of AZPDES Permit dated July 11, 2022 (annotations added). Outfall 002 is south of (upstream of) H8-01.



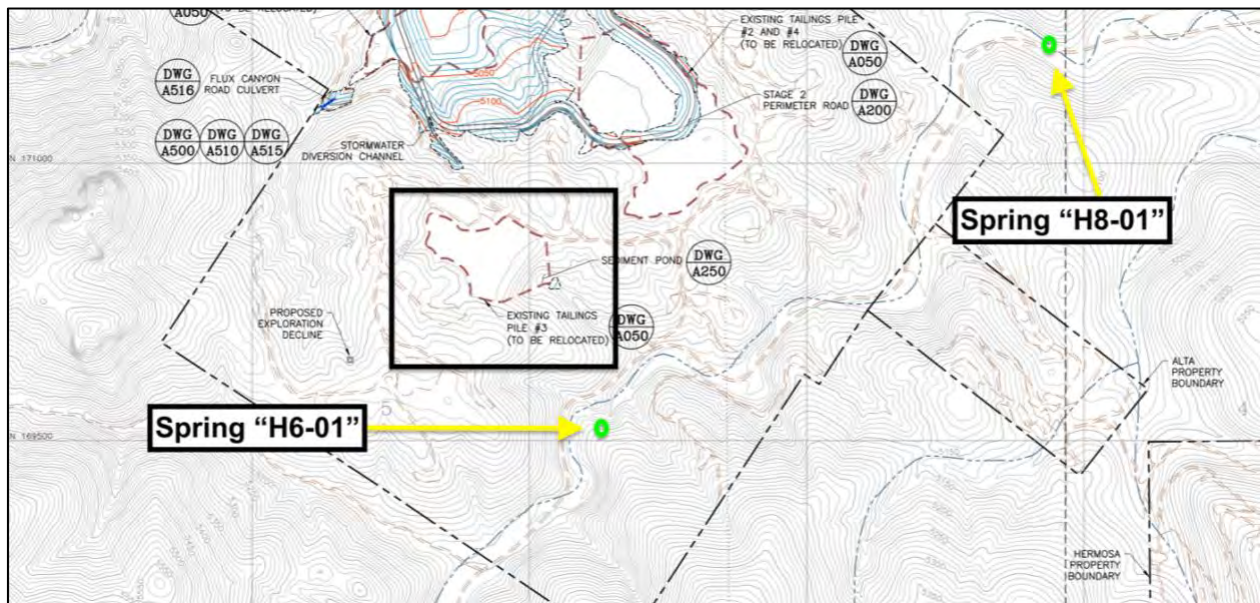
Second, H6-01 is located south of the “fork” branching off to Trench Camp Mine and below dump number 3 (Tailings Pile #3) of the Trench Camp Mine. This conflicts with the location of the spring as shown in the TMDL descriptions and maps, and, if listed Upper Harshaw Creek ended in this location, it would exclude Trench Camp Mine dump number 3 from the bottom reach of listed Upper Harshaw Creek, which directly conflicts with ADEQ’s

⁹ See, e.g.: “During baseflow conditions, flow from the springs was not observed beyond approximately 50 ft. downstream from the springs. Based upon field observations, groundwater (from the springs) is the sole source of flow during baseflow conditions”. 2003 Upper Harshaw Creek TMDL at [p.3](#).

own description in the 2003 TMDL. See below (excerpt of Figure 3 from Arizona Minerals, Inc.'s Aquifer Protection Permit Application, Trench Camp Property dated June 5, 2017).



See also below, excerpt of Drawing No. A010 (p. 71) from Tailings and Potentially Acid Generating (PAG) Material Remediation, Placement and Storage Voluntary Remediation Program Design dated April 2017 (annotations and spring identifiers added).



Finally, H6-01 is described in the Seeps and Springs Catalog (at p. 96) as “consists of a relic dam that has silted in along Harshaw Creek” and that “a pipe driven into the bottom of the dam allows for the passage of water”. No such description of this spring appears in the 2003 TMDL.

In short, H8-01 is the spring identified in the 2003 TMDL as marking the near bottom reach of impaired Upper Harshaw Creek, which is described by ADEQ as including “dump number 3 of the Trench Camp Mine and a spring near the downstream end of the subject reach” of Upper Harshaw Creek. Thus, there can be no reasonable doubt that Outfall 002

is located within Upper Harshaw Creek, which, as noted above, remains an impaired water listed by ADEQ on the 303(d) list.

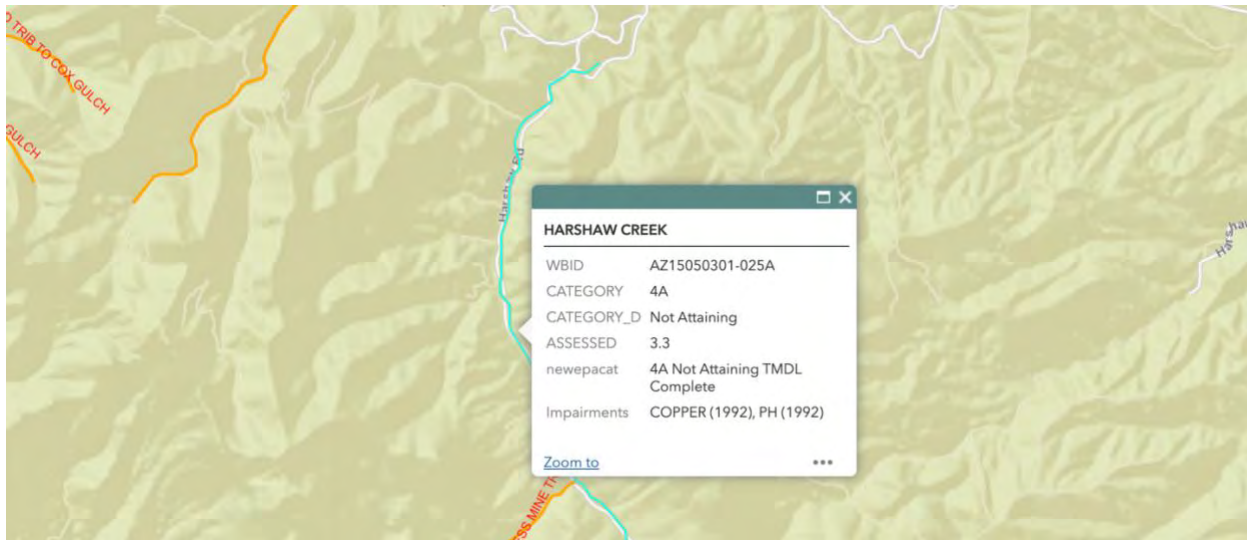
END OF UPPER HARSHAW CREEK (FROM ADEQ)

Recent materials from ADEQ note listed Upper Harshaw Creek (with the “TMDL Complete”) extending from headwaters and ostensibly terminating at 31°27’43.9”, 110°43’21.1”. See below, excerpt from ADEQ’s 2022 Clean Water Act Assessment, Integrated 305(b) and 303(d) List.

| WBID | WaterbodyName | DecisionParameter | DecisionUse | DecisionWill | EPA Category | WATERSHED | REACH_DISTANCE | LAKE_ACRES | ORIGIN | TERMINUS |
|--------------------|---------------|------------------------|----------------|--------------|--------------------------------|-----------|----------------|------------|------------|--------------------------|
| 9824_15050301-025A | HARSHAW CREEK | not enough information | Not supporting | Impaired | 4A Not Attaining TMDL Complete | SC | | 3.3 NA | HEADWATERS | 31°27'43.9"/110°43'21.1" |
| 9825_15050301-025A | HARSHAW CREEK | not enough information | Not supporting | Impaired | 4A Not Attaining TMDL Complete | SC | | 3.3 NA | HEADWATERS | 31°27'43.9"/110°43'21.1" |
| 9826_15050301-025A | HARSHAW CREEK | not enough information | Not supporting | Impaired | 4A Not Attaining TMDL Complete | SC | | 3.3 NA | HEADWATERS | 31°27'43.9"/110°43'21.1" |
| 9827_15050301-025A | HARSHAW CREEK | not enough information | Not supporting | Impaired | 4A Not Attaining TMDL Complete | SC | | 3.3 NA | HEADWATERS | 31°27'43.9"/110°43'21.1" |

PARA has been unable to locate any basis for ADEQ’s convenient contraction of the apparent extent of “Upper Harshaw Creek” to just above Outfall 002. These specific coordinates are absent from the text of ADEQ 2003 Upper Harshaw Creek TMDL. They are also absent from all associated TMDL materials obtained and reviewed from that time, and their origins are presently unclear. So far, they only appear in materials dating after the TMDL was completed. In addition, PARA has been unable to locate any information to justify this apparent (*de facto*) “removal” of the bottom extent of Upper Harshaw Creek from the CWA 303(d) list, if this is, in fact, ADEQ’s intent.

This point is illustrated when ADEQ’s recently-generated end coordinates are plotted on a map (as shown in [ADEQ eMap](#), Impaired Streams 2022 layer, below), they very plainly conflict with what ADEQ’s 2003 TMDL describes and identifies as the end of the bottom portion of the impaired reach – marking the end of the impaired reach sooner than the TMDL indicates.



In fact, ADEQ’s GPS end coordinates identified as the end of Upper Harshaw Creek (which are not in the TMDL) appear remarkably close (if not the same) spot as the original

sampling point at SCHRC011.56, at the “elbow” shaped dip in Harshaw Creek after the “fork” branching off to Trench Camp Mine. Again, the 2003 TMDL identifies Trench Camp Mine as the dividing location between the middle and bottom portions of listed Upper Harshaw Creek, not the end of listed Upper Harshaw Creek.

In June 2023, a public records request was filed with ADEQ for the GPS coordinates of the perennial spring described in the 2003 TMDL and the ADEQ and USGS sample points. Numbered questions (in purple), and the responses received in August 2023 (in blue) are shown below. ADEQ claims it “could not locate”, “does not have” or its system “does not currently house” this data requested.¹⁰

1. The exact GPS coordinates in latitude & longitude of the beginning and end of the “perennial spring located approximately 50 ft. above the downstream end of the listed reach.”²

I could not locate GPS coordinates for the referenced spring.

2. The exact GPS coordinates in latitude & longitude for all of the ADEQ Sample Sites (SCUHR000.56, SCUHR000.38, SCHRC013.63, SCHRC011.56) and USGS sample sites referenced in the 2003 Harshaw Creek TMDL.

We do not have the USGS locations in the ADEQ database, but the requestor may be able to contact the USGS for this information.

SCUHR000.38 latitude and longitudes is 31.43298 and -110.7288.

ADEQ water quality database created in 2017 does not currently house the historic information for SCUHR000.56, SCHRC013.63, SCHRC011.56.

In response to this request, ADEQ could not provide the GPS locations of the perennial spring or the ADEQ or USGS sample points from the 2003 Upper Harshaw Creek TMDL, indicating their recently generated end coordinates are not associated with those locations. Rather, a side-by-side comparison of the materials obtained and reviewed to date demonstrate with certainty that Outfall 002 would discharge to Upper Harshaw Creek. Since Upper Harshaw Creek is impaired for copper and acidity (pH), ADEQ may not allow South32 to discharged to this impaired water until it conducts a new TMDL study to update the two decades old existing TMDL and performs the appropriate waste load allocation for South32’s planned discharge.

¹⁰ Email from ADEQ Records Division to acorcoran@milawaz.com, Subject: Re: Public Records Request (CTS#428322) (Wednesday, August 2, 2023 at 9:01 am) relaying responses from Erin Jordan, ADEQ Surface Water Quality Improvement Sectional Manager.

ATTACHMENT 4

“A Technical Review of the Draft AZPDES Permit No. AZ0025387 for Arizona Minerals, Inc January Mine Hermosa Project” by Laurel J. Lacher, PhD, RG of Lacher Hydrological Consulting, and Robert H. Prucha, PhD, PE of Integrated Hydro Systems, LLC

(April 7, 2021)

A Technical Review of the Draft AZPDES Permit No. AZ0025387 for
Arizona Minerals, Inc January Mine Hermosa Project

Prepared for Patagonia Area Resource Alliance

by

Laurel J. Lacher, PhD, RG



Lacher Hydrological Consulting

and



Robert H. Prucha, PhD, PE



April 7, 2021

Overview

Arizona Minerals, Inc. (AMI) has applied to the Arizona Department of Environmental Quality (ADEQ) for a modification to an existing Arizona Pollutant Discharge Elimination System (AZPDES) permit (no. AZ0026387) to discharge treated groundwater and storm runoff from the proposed Hermosa Mine into Harshaw Creek and Alum Gulch, both tributaries to Sonoita Creek (AZ Minerals, Inc., 2020). The original AZPDES permit authorized discharge from an existing treatment plant on the north side of mine property (WTP1) built to treat water prior to discharge to Alum Gulch. This proposed amendment to the AZPDES permit contemplates a second treatment plant AMI plans to build (WTP2) to process discharge slated for Harshaw Creek on the east side of the mine property. The primary source of influent to the WTP2 will be deep groundwater produced during dewatering of mine workings, but it will also include water from core cutting, exploration drilling, stormwater controls, seepage from an underdrain collection pond and January adit, and treated water from WTP1 (AZ Minerals, Inc., 2020). The proposed maximum discharge from WTP2 is 4500 gpm of continuous flow for the first 4 to 5 years of the dewatering period, then diminishing to a smaller maintenance level to maintain the dewatered state of the deep mine workings over the following unspecified number of years (AZ Minerals, Inc., 2020). AMI lists the mine life as 30 years for permitting purposes.

Hydrologic Setting

Figure 1 shows in blue lines ADEQ's Draft Source Water Protection Program streams and lakes in the Patagonia Mountains of Arizona

(<https://adeq.maps.arcgis.com/apps/webappviewer/index.html?id=e224fc0a96de4bcda4b0e37af3a4daec&showLayers=Counties;Native%20American;Major%20Rivers;SWPP%20-%20Draft%20Surface%20Water%20Protection%20Program%20Streams;SWPP%20-%20Draft%20Surface%20Water%20Protection%20Program%20Lakes>). The map in Figure 1 includes an

overlay from Figure 2 in AMI's "Application for Amendment to AZPDES Permit AZ0026387 – Water Treatment Plant 2 Hermosa Project" (AZ Minerals, Inc., 2020) to illustrate the locations of the existing WTP1 and Outfall 1 on Alum Gulch and the proposed WTP2 and Outfall 2 on Harshaw Creek. Everything downstream of WTP2 is generally referred to as "lower Harshaw Creek," while the reach above that point is called "upper Harshaw Creek." Harshaw Creek flows northeast from WTP2 and then bends sharply (90 degrees) to the northwest (roughly parallel to Redrock Canyon Creek to the north and Alum Gulch to the southwest) before joining Sonoita Creek within the town limits of Patagonia, Arizona. Redrock Canyon Creek joins Harshaw Creek just above Harshaw Creek's confluence with Sonoita Creek.

From the mouth of Harshaw Creek, Sonoita Creek flows northwest through the Town of Patagonia before taking a sharp bend to the southwest (Figure 2), eventually joining the Santa Cruz River. Less than a mile downstream from the Harshaw Creek confluence, discharge from the Town of Patagonia's wastewater treatment facility (WWTF) discharges to Sonoita Creek resulting in perennial flow there. The light blue line in the inset of Figure 2 shows the only segment of Sonoita Creek identified by the ADEQ as perennial (1600 feet [ft] long). Below this short reach classified as perennial, Sonoita Creek flows downstream through The Nature Conservancy's (TNC's) Patagonia-Sonoita Creek Preserve. As Figure 3 illustrates, TNC established this preserve to protect the verdant riparian area there. TNC's website describes the habitat of the preserve:

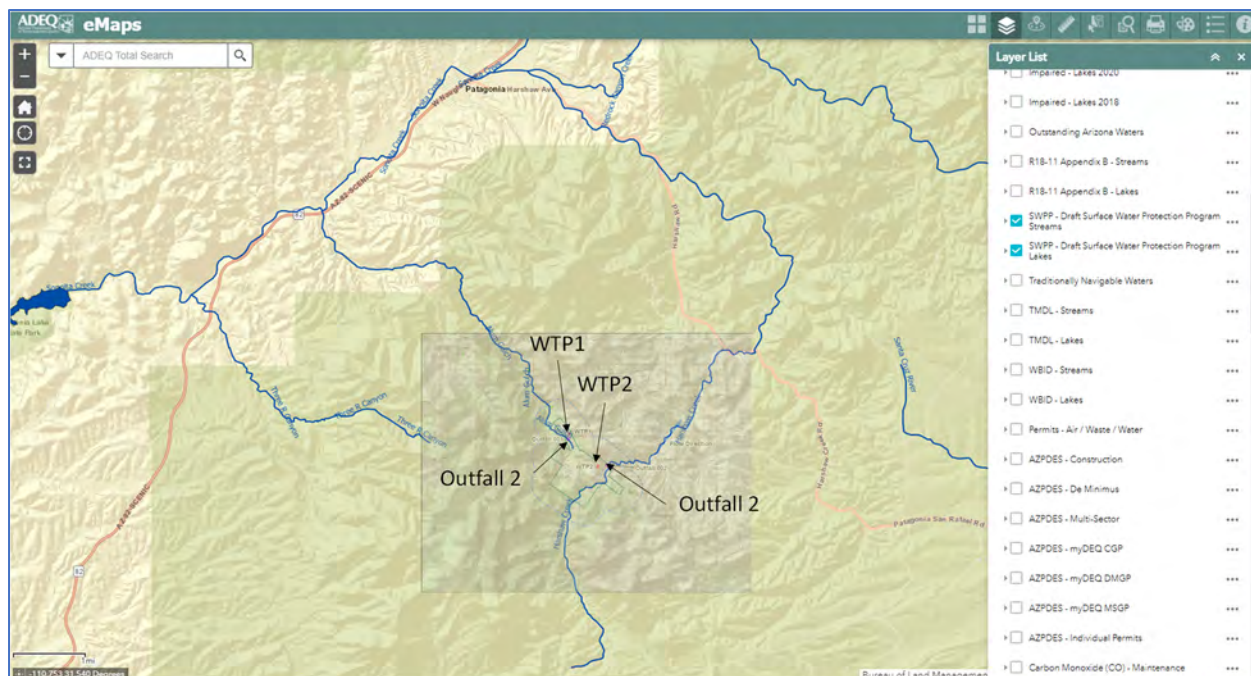


Figure 1. Draft Surface Water Protection Program streams and lakes (blue) in the Patagonia Mountains with map of Hermosa Mine water treatment plants (WTP) 1 and 2 and associated outfalls 1 and 2 (after Figure 2 in AZ Minerals, Inc., 2020).

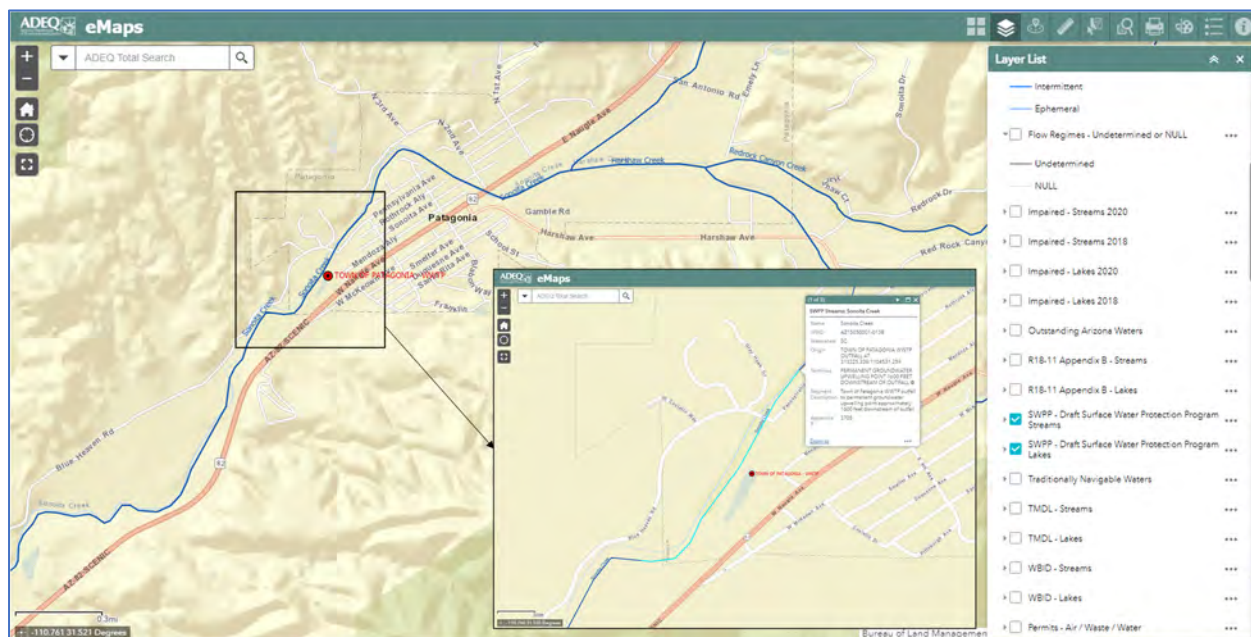


Figure 2. Detailed map of draft protected surface waters, Patagonia WWTF location, and location of the only reach of Sonoita Creek identified by ADEQ as perennial light blue line in inset).

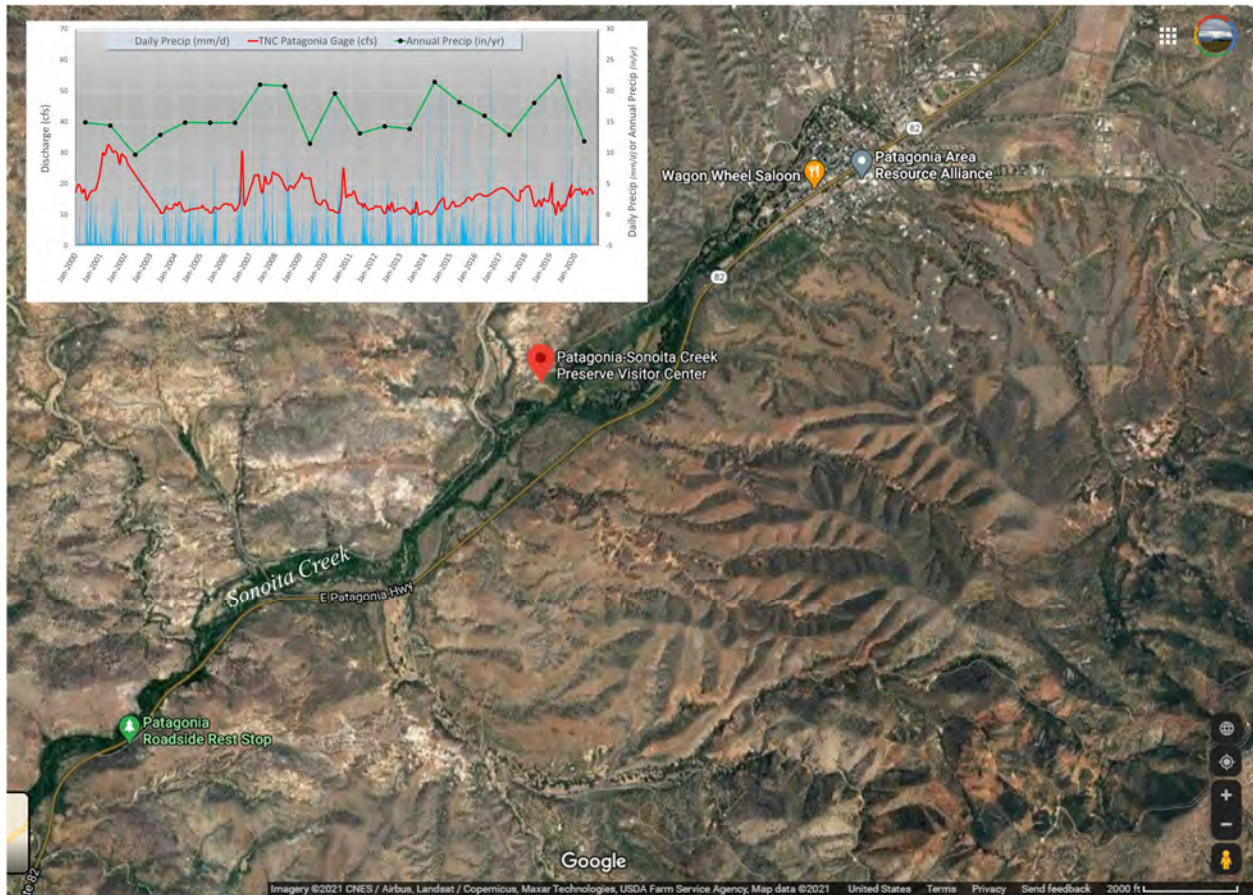


Figure 3. Satellite image of Sonoita Creek flowing through TNC's Patagonia-Sonoita Creek Preserve. Sonoita Creek discharge measured within the preserve by TNC staff is plotted in red on the inset graph for the years 2000 through 2020.

*This site contains the first two miles of **permanent flow of Sonoita Creek** and the floodplains adjacent to the stream. The site contains very high biodiversity values that are primarily focused on the riparian habitats along Sonoita Creek.*

*Here are remnant wetlands, or cienegas, a once-common feature of the Sonoita Creek floodplain and the **most endangered natural community in Arizona**. A significant number of rare and sensitive plant species are found in the Sonoita Creek watershed, including Huachuca water umbel, Santa Cruz striped agave, and the Santa Cruz beehive cactus.*

- <https://www.nature.org/en-us/get-involved/how-to-help/places-we-protect/patagonia-sonoita-creek-preserve/>

The Sky Islands Alliance notes that the preserve is, "...actually one of the best bird watching havens in the Southwest. This lush riparian area provides habitat for over 200 species of birds," (<https://www.visitskyislands.com/sonoita-creek-state-natural-area/#:~:text=The%20Sonoita%20Creek%20Preserve%20is,over%20200%20species%20of%20birds>)

Figure 4 shows the current ADEQ “Flow Regimes” (perennial, intermittent, ephemeral, undetermined, and null) for the Patagonia Mountains in the area south of the Town of Patagonia. Each colored stream in the figure is labeled with its ADEQ Flow Regime classification. Notably, Sonoita Creek through the TNC preserve has no classification (“NULL”) and lower Harshaw Creek and Temporal Gulch are “Undetermined.”

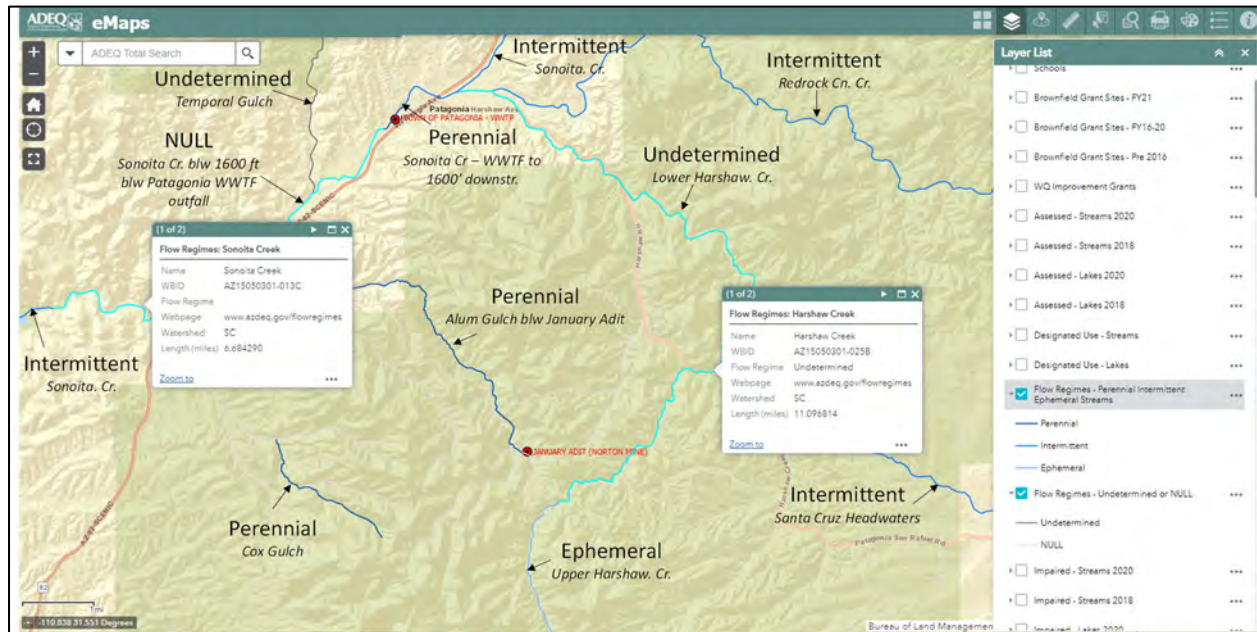


Figure 4. ADEQ flow regime classifications.

The satellite image in Figure 3 and evidence from the TNC preserve provided above suggest that most of the Sonoita Creek reach listed as “NULL” on the ADEQ Flow Regimes map is perennial. ADEQ classifies the flow regime of upper Harshaw Creek as ephemeral, but they have made no determination for lower Harshaw Creek. Inexplicably, ADEQ changed the classification for Harshaw Creek from perennial to ephemeral in 2002, during one of the driest water years on record at that point (ADEQ, 2003a). Several sources cite intermittent and even perennial flow in lower Harshaw Creek, as discussed below.

A 2007 publication funded by the US Bureau of Reclamation examined fish movement through intermittent streams in Arizona. The authors note:

Redrock Canyon is a small intermittent stream in southeastern Arizona. It drains the southwest side of the Canelo Hills and is a tributary of Harshaw Creek shortly before it joins Sonoita Creek in the Santa Cruz River basin (Figures 16 and 17). Harshaw Creek is an intermittent stream [emphasis added]. Sonoita Creek is also intermittent, with a perennial reach in the area of confluence with Redrock Canyon, supported in part by treated sewage return flows from the town of Patagonia.

- Stefferud & Stefferud, 2007

A 1982 thesis examining acid drainage from abandoned mines in the Patagonia mountains noted that,

“Flow was also rarely sighted discharging from the Hardshell tributary and Hermosa Canyon during the winter. At those same times water in **Harshaw Creek was usually intermittent** [emphasis added] with flow resurfacing directly upstream from site 3 [10 km upstream from Patagonia; downstream of Hermosa mine site].

- Dean, 1982

Floyd Gray, a senior Research Geologist with the USGS Geology, Minerals, Energy, and Geophysics Science Center in Tucson, has conducted research in the Patagonia Mountains for decades. ADEQ relied heavily on his input in the 2003 Harshaw Creek TMDL document (ADEQ, 2003a). According to Dr. Gray, a perennial reach exists in Harshaw Creek about 4 miles upstream from the mouth (below the intersections of Harshaw Rd and Harshaw Creek Rd), and this reach supports minnows and other rare species (Floyd Gray, pers. comm. to A. Maest, 2021). Eddleman (2012) also references this perennial flow as Site 15 in her thesis (Eddleman, 2012) (Figure 5).

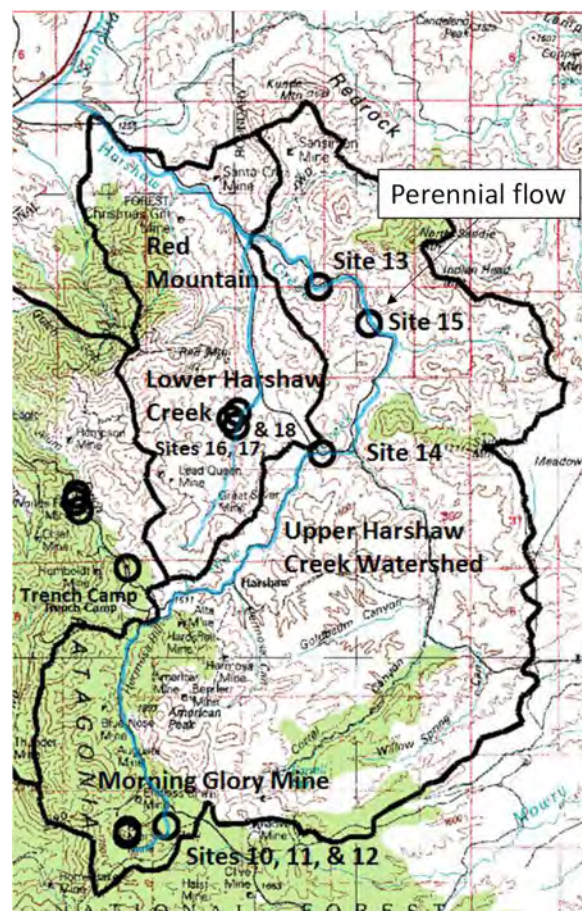


Figure 5. Eddleman (2012) sampling sites with perennial flow observed at Site 15 on lower Harshaw Creek.

The citations and anecdotes from local residents suggest that lower Harshaw Creek may be intermittent and perennial in some reaches others. In further evidence of the uncertain flow regime in Harshaw Creek, AMI applied to the U.S. Army Corps of Engineers (USACOE) for a jurisdictional determination of the flow regime status of Harshaw Creek below the proposed WTP2 (AZ Minerals, Inc., 2020), citing the conflict between the U.S. Geological Survey’s National Hydrologic Database listing of Harshaw Creek as

intermittent and the ADEQ’s designated use code as Aquatic and Wildlife- ephemeral (A&We). However, the ADEQ’s own “Permits in Process” website shows the entire 13.20-mile length of Harshaw Creek as intermittent (Figure 6). Furthermore, ADEQ concluded in its Draft Statement of Basis for the Draft Permit at 2 that “Application of the NWPR [Navigable Waters Protection Rule] Screening Toolkit shows that a portion of Harshaw Creek is “likely a water of the U.S. (WOTUS). Thus, the facility’s discharge to Outfall 002 to Harshaw Creek is a point source discharge requiring an AZPDES permit” (ADEQ, 2021b).

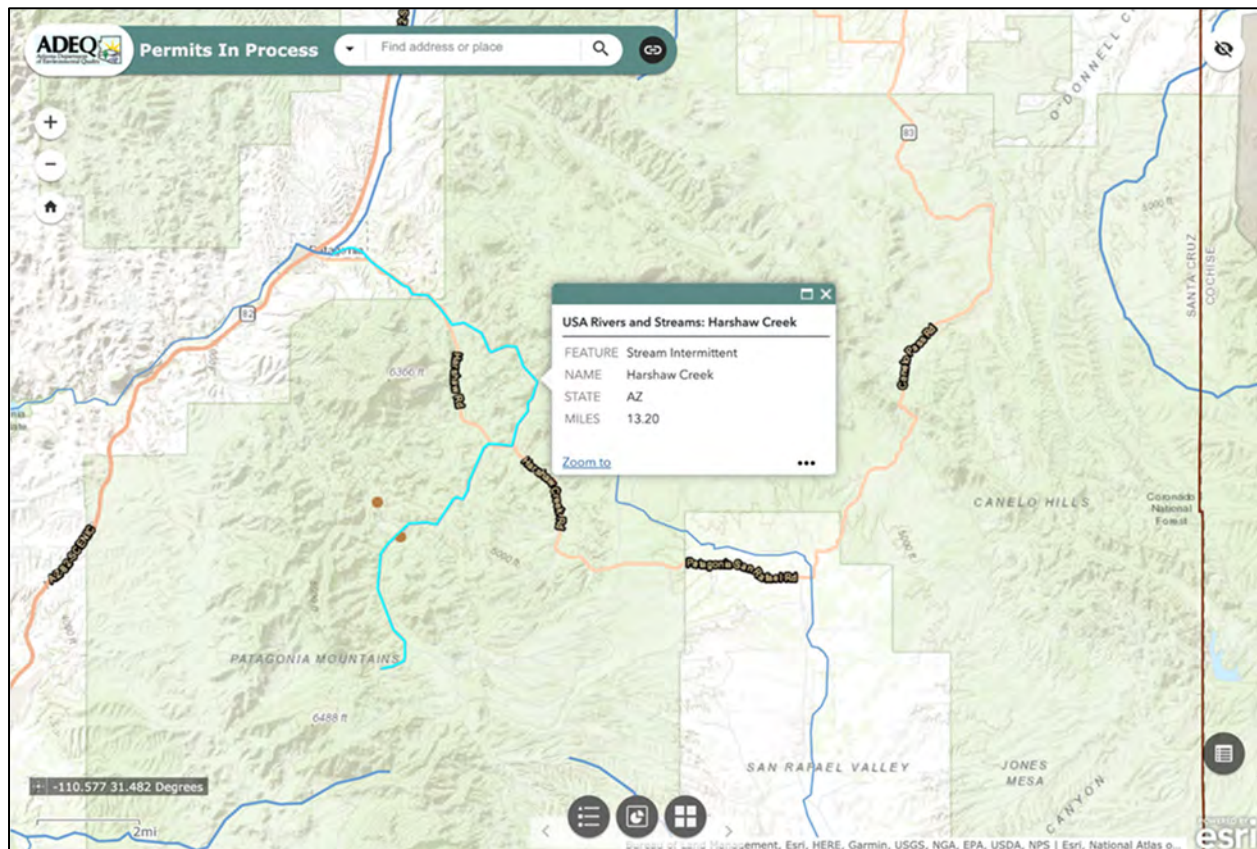


Figure 6. ADEQ Permits In Process map showing Harshaw Creek as intermittent (<https://adeq.maps.arcgis.com/apps/webappviewer/index.html?id=13c7ddd647304520aa56b99aef3dce47> accessed April 5, 2021).

Figure 7 shows the National Wetlands Inventory map for lower Harshaw and Redrock Canyon creeks. The blue shaded areas represent Classification Code R4SBA: Riverine, Intermittent, Streambed, Temporary Flooded (see text inset in Figure 7 for more detail). Thus, despite a lack of regulatory consensus on its flow regime as ephemeral or intermittent, lower Harshaw Creek does contain significant riparian habitat. ADEQ’s lack of a perennial designation of Sonoita Creek downstream of 1600 ft below the Patagonia WWTF outfall, however, is wholly inconsistent with clear evidence that this reach is perennial and supports one of the mostly highly valued ecosystems in the region.

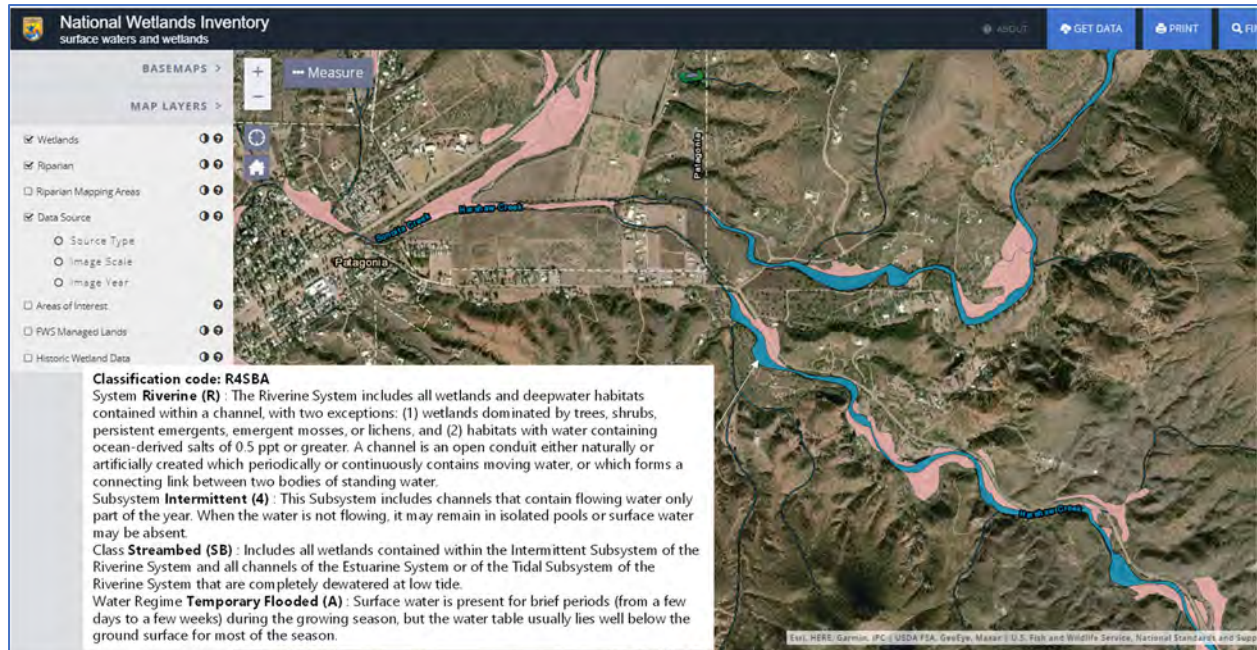


Figure 7. National Wetlands Inventory map of lower Harshaw Creek.

Critical Habitat

The U.S. Fish and Wildlife Service has proposed all of Harshaw Creek and Sonoita Creek below the Town of Patagonia as Critical Habitat for the Threatened yellow-billed cuckoo (Figure 8) (Federal Register 85FR1145811594;

https://www.arcgis.com/home/webmap/viewer.html?url=https://services.arcgis.com/QVENGdaPbd4LUkLV/ArcGIS/rest/services/USFWS_Critical_Habitat/FeatureServer&source=sd). Figure 9 shows Critical Habitat designations for jaguar and Mexican spotted owl covering the entire Patagonia/Santa Rita mountain range corridor from Mexico to the Town of Patagonia. Other rare and endangered riparian species such as Chiricahua leopard frog and Northern Mexican garter snake are also found in this area of the Patagonia Mountains (<https://ecos.fws.gov/ecp/species/1516> ; <https://www.fws.gov/southwest/es/arizona/Documents/Redbook/Northern%20Mexican%20gartersnake%20RB.pdf>). The Gila topminnow has also been documented in Sonoita Creek. <https://www.fws.gov/southwest/es/arizona/Documents/SpeciesDocs/GilaTopminnow/gtop94fn.pdf>

Protection of the delicate and rare ecosystems below WTP2 is of paramount importance.

Insofar as the presence of a perennial water source in this reach of Harshaw Creek will support a federally listed threatened or endangered (T&E) specie, the ADEQ Director should impose water quality standards (WQS) on the newly created perennial flow in lower Harshaw Creek to protect all species that may utilize or become dependent on this riparian flow.

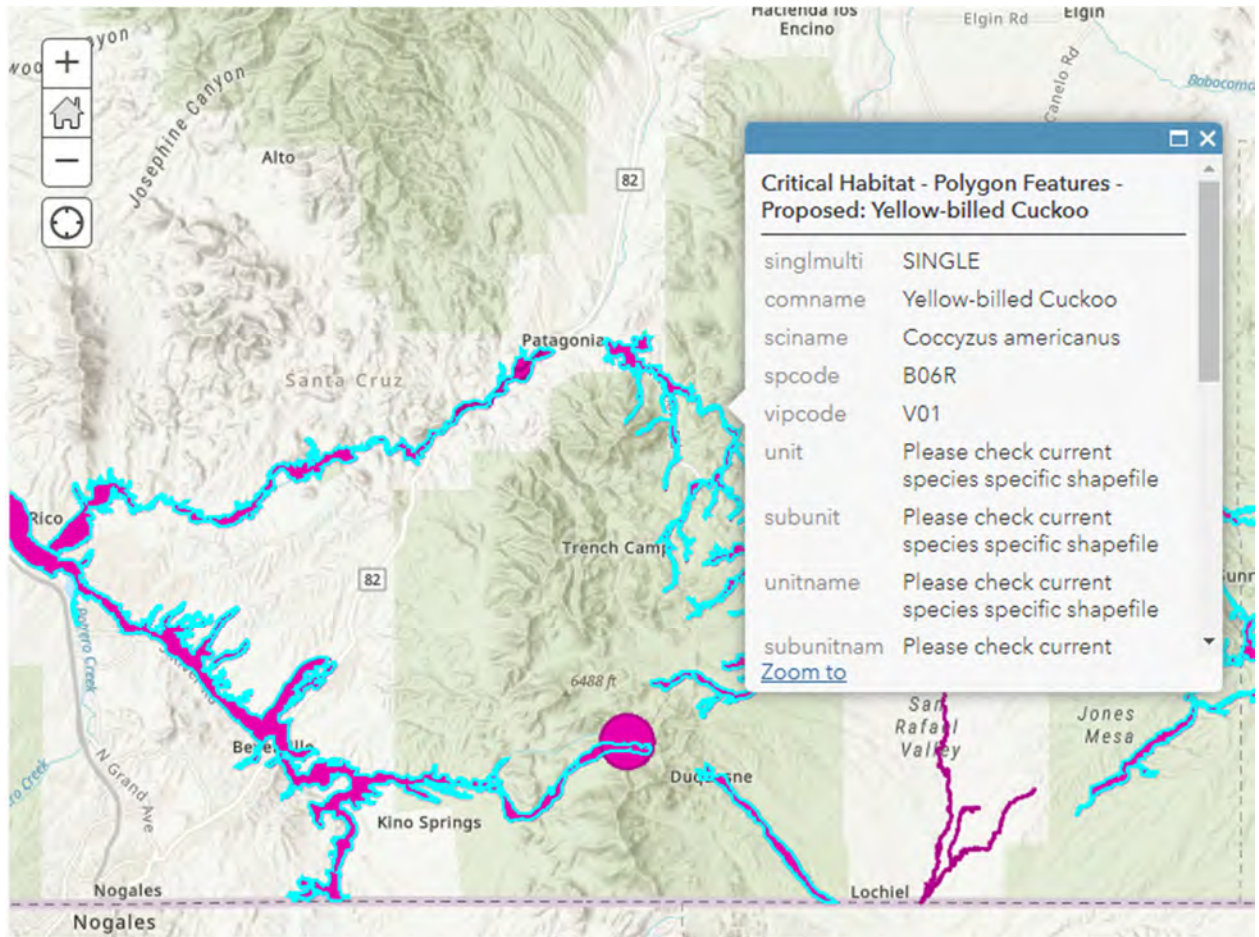


Figure 8. Proposed Critical Habitat (blue) for the Threatened yellow-billed cuckoo.

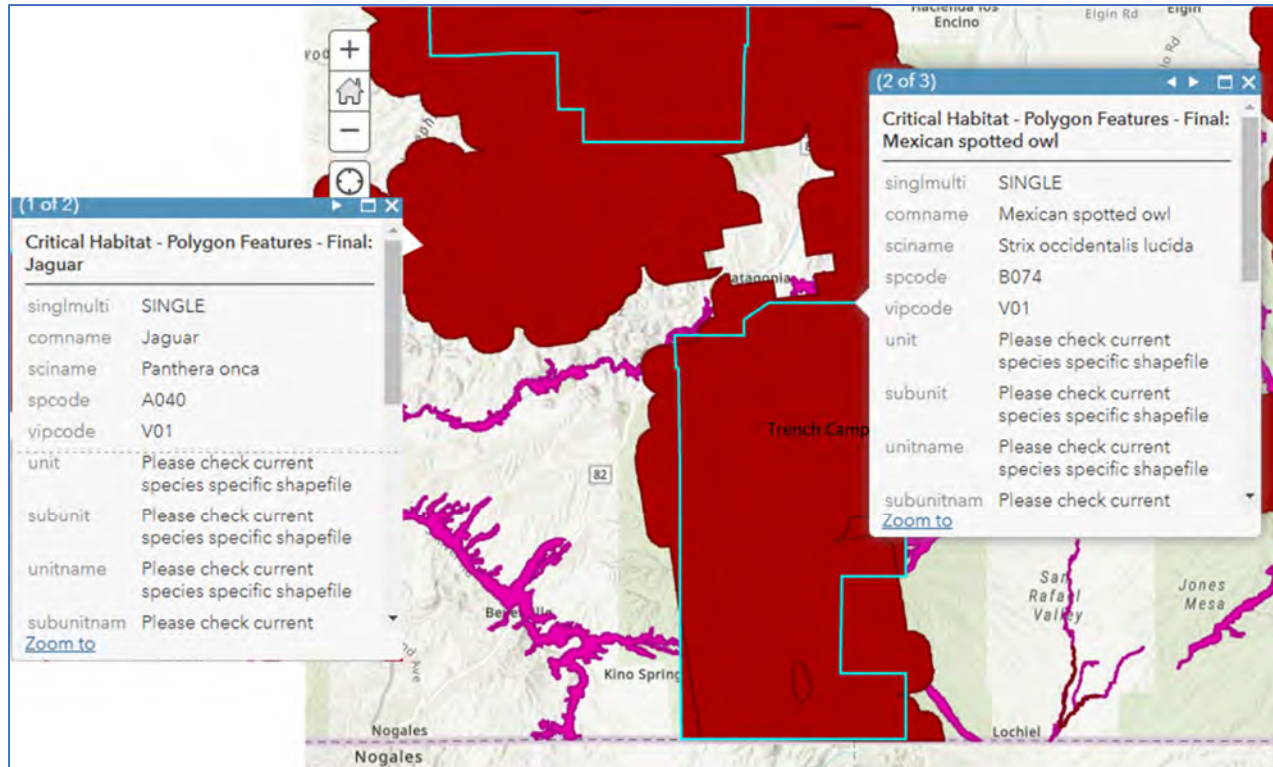


Figure 9. USFWS Critical Habitat for Jaguar and Mexican spotted owl.

Creation of Perennial Effluent-Dependent Water

AMI proposes to discharge up to 4500 gpm (10 cubic-feet per second [cfs]) of treated mine-dewatering “effluent” treated at WTP2 to lower Harshaw Creek continuously for approximately 4 years (AZ Minerals, Inc., 2020), thereby creating a new **perennial effluent-dependent water** (EDW) subject to the rules under AAC R18-11-113- Effluent-Dependent Waters (Arizona Admin. Code, 2019). Accordingly, ADEQ should ensure that the AMI AZPDES permit includes water quality-based standards that are, *at a minimum*, protective of this use.¹ Alternatively, any person may petition the ADEQ Director to classify a surface water as an EDW by providing the following:

1. A map and description of the surface water;
2. Information that demonstrates that the surface water consists of a point source discharge of wastewater; and
3. Information that demonstrates that, without a point source discharge of a wastewater, the receiving water is an ephemeral water. (AAC R18-11-113).

The information provided in this body of comments fulfills these requirements. The Director should designate the stream below WT2 as an EDW or perennial flow and regulate that water, at a minimum, according to the statute for EDWs:

¹ See discussion of application of A&Ww WQS for lower Harshaw Creek on p. 11.

The Director shall use the water quality standards that apply to an effluent-dependent water to derive water quality-based effluent limits for a point source discharge of wastewater to an ephemeral water.

- AAC R18-11-113, Section D.

Once the proposed Hermosa Mine initiates dewatering and WTP2 begins to discharge water to the environment (lower Harshaw Creek), all of lower Harshaw will be a perennial water. Harshaw Creek area has high recreational value today. The U.S. Forest Service lists Harshaw Creek Road as a Scenic Drive (<https://www.fs.usda.gov/recarea/coronado/recarea/?recid=25754>). Harshaw Creek canyon hosts an Arizona Trail trailhead, historic structures and cemeteries, old mine camps, and open picnic areas shaded by mature oak and sycamore trees. The presence of a perennial stream in this creek will certainly draw more visitors with pets and families eager to play in and picnic near the flowing stream. Accordingly, ADEQ should not issue the Draft Permit as written, but rather should include water quality-based limitations that will be protective of the human health and aquatic and wildlife that will interact with Harshaw Creek below the point of discharge at Outfall 2 and downstream. **A full body contact (FBC) designated use would be most protective of these recreational uses, similar to the perennial reach of Sonoita Creek and Patagonia Lake.**

Protection for Downstream Waters

Arizona's WQS include an "Antidegradation" provision to protect water quality necessary to support existing uses (R18-11-107 Arizona Admin. Code, 2019). Tier 1 protection applies to **EDWs and ephemeral and intermittent** waters. The statute states that, "The Director shall...determine whether there is degradation of water quality in a surface water on a pollutant-by-pollutant basis." It defines Tier 1 protection as follows:

The level of water quality necessary to support an existing use shall be maintained and protected. No degradation of existing water quality is permitted in a surface water where the existing water quality does not meet the applicable water quality standards.

- AAC R18-11-107, Part B

Tier 1 protection also mandates that, "a regulated discharge shall not cause a violation of a surface water quality standard or a wasteload allocation in a total maximum daily load [TMDL] approved by EPA (R18-11-107.01, part A.2).

Downstream water bodies from WTP2 include Lower Harshaw Creek and Sonoita Creek. ADEQ has not published a TMDL for either stream, but both streams fall into the categories of EDW, ephemeral, or intermittent covered by Tier 1 protection.

Tier 2 protection under the Arizona WQS Antidegradation provision protects downstream waters that are not listed as impaired and "where existing water quality in a surface water is better than the applicable water quality standard the existing water quality shall be maintained and protected" (R18-11-107C.). Tier 2 antidegradation protection applies to a **perennial water** with existing water quality that is better than applicable water quality standards.

A 2020 assessment by ADEQ listed the perennial Sonoita Creek reach below 1600 ft below the Town of Patagonia's WWTF as "Supporting All Uses." However, the ADEQ provides a disclaimer on its GIS maps

for “Assessed/Impaired Lakes/Streams 2020” indicating that they are in draft form. While this draft map indicates that this reach was delisted for zinc and low dissolved oxygen in 2020 (Figure 10), and so now qualifies for Tier 2 protection, no other documentation of the delisting of Sonoita Creek for its previous impairments in zinc and dissolved oxygen are available. If this reach, in fact, remains “impaired” under Section 304(d) for zinc and dissolved oxygen, then it still qualifies for Tier 1 protection permitting no further degradation.

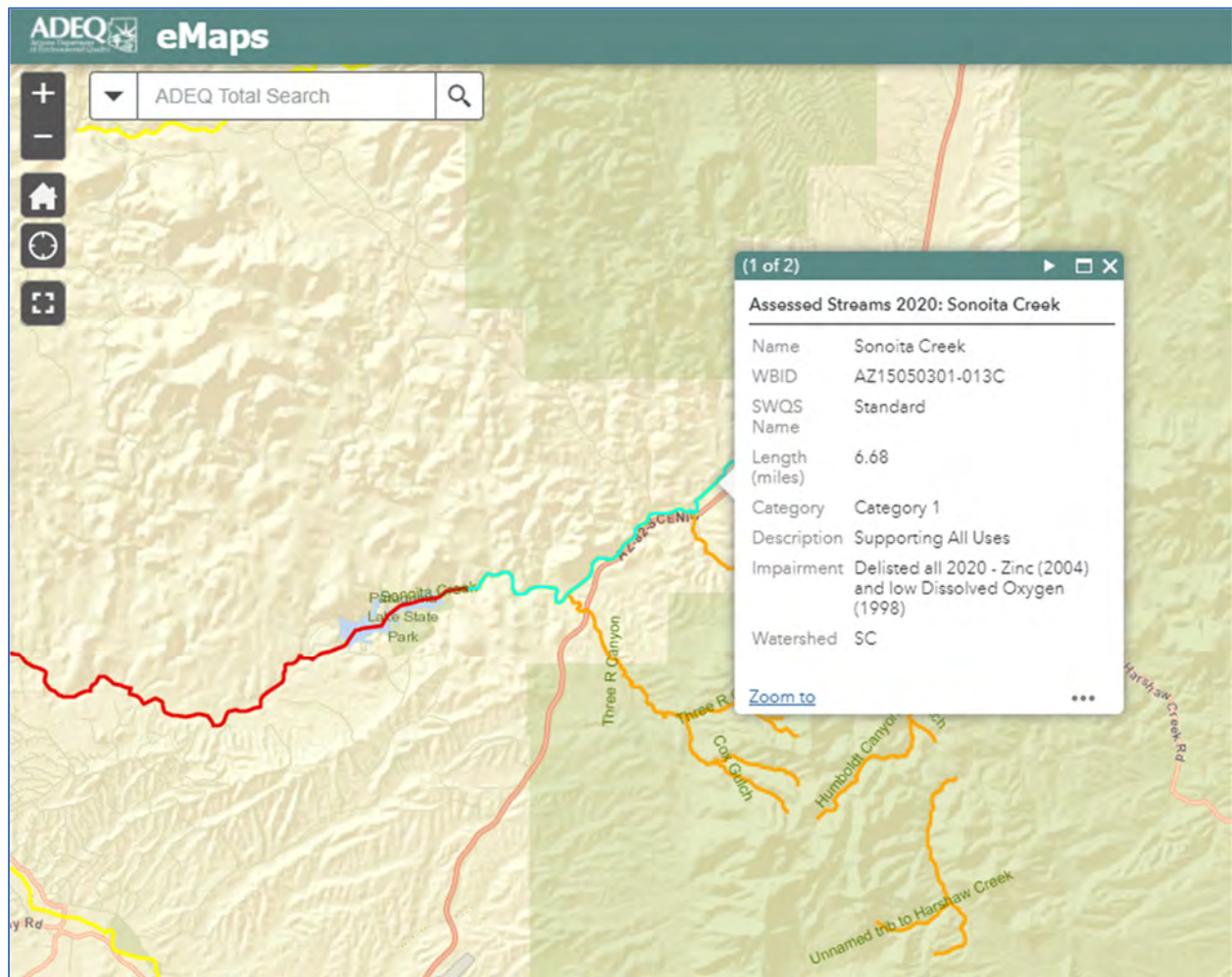


Figure 10. 2020 assessment of Sonoita Creek below 1600 ft below the Patagonia WWTF outfall.

Applicable Water Quality Standards

Table 1 lists the applicable Arizona Designated Uses for Patagonia Lake and all streams below the proposed Hermosa Mine (AAC R18-11 App. A, 2019). Of the stream reaches listed in Table 1, only upper Harshaw Cr (above the proposed WTP2) and Alum Gulch (below WTP1) have published TMDLs (ADEQa, 2003; ADEQb, 2003). The TMDLs prohibit ADEQ from permitting any discharge that exceeds the designated contaminant loading limits (R18-11-107.01, part A.2) for each stream. The TMDLs for upper Harshaw Creek pertain to copper and acidity (low pH), while those for Alum Gulch apply to copper, cadmium, zinc, and acidity.

Without a TMDL, lower Harshaw Creek is protected by the water quality standards associated with the designated use codes shown in Table 1: A&We (Aquatic and Wildlife- ephemeral), PBC (partial body contact), and AgL (agriculture- livestock). Sonoita Creek from the WWTF outfall to 1600 ft downstream is designated as A&Wede (Aquatic and Wildlife – effluent-dependent water), and also has PBC and AgL designated use codes. The perennial reach of Sonoita Creek 1600 ft below the WWTF outfall is governed by A&Ww (Aquatic and Wildlife- warm water), FBC (full-body contact), FC (fish consumption), and AgL. Patagonia Lake has the same designated use codes as the adjacent upstream part of Sonoita Creek except that it also has the AgI (Agriculture – irrigation) designated use code.

However, the evidence of perennial water supporting native aquatic species in lower Harshaw Creek (Floyd Gray, pers. comm.) should trigger a thorough environmental review by ADEQ. The presence of this perennial flow environment would warrant protection under the Arizona designated use code A&Ww (warm water) in the state WQS (Arizona Admin. Code, 2019).

Table 1. ADEQ Water Use Designations for streams and Patagonia Lake below proposed Hermosa Mine.

| Stream | Segment | Aquatic & Wildlife | Human Health | Ag | ADEQ Flow Regime |
|---------------------|--|--------------------|--------------|----------|---|
| Alum Gulch | Headwaters to 31°28'20"/110°43'51" (abv January Adit) | A&We | PBC | AgL | NULL |
| Alum Gulch | From 31°28'20"/110°43'51" (January Adit) to 31°29'17"/110°44'25" | A&Ww | FBC, FC | AgL | perennial |
| Alum Gulch | Below 31°29'17"/110°44'25" to confluence with Sonoita C | A&We | PBC | AgL | perennial |
| Harshaw Cr | Headwaters to confluence with Sonoita Creek at | A&We | PBC | AgL | Headwaters to 3.25 mi: ephemeral; 3.25 to 10.10 miles: UNDETERMINED |
| Patagonia Lk | 31°29'56"/110°50'49" | A&Ww | FBC, FC | AgI, AgL | Lake |
| Sonoita Cr | Headwaters to the Town of Patagonia WWTP outfall at 31°32'25"/110°45'31" | A&We | PBC | AgL | intermittent |
| Sonoita Creek (EDW) | Town of Patagonia WWTP outfall to permanent groundwater upwelling point approximately 1600 feet downstream of outfall | A&Wedw | PBC | AgL | perennial |
| Sonoita Cr | Below 1600 feet downstream of Town of Patagonia WWTP outfall groundwater upwelling point to confluence with the Santa Cruz River | A&Ww | FBC, FC | AgL | NULL |
| Definitions: | | | | | |
| AgI | Agriculture-irrigation | | | | |
| AgL | Agriculture-livestock | | | | |
| A&Wedw | Aquatic & Wildlife (effluent-dependent water) use by animals, plants, or other organisms for habitation, growth, or propagation | | | | |
| A&We | Aquatic & Wildlife ephemeral | | | | |
| A&Ww | Aquatic & Wildlife warm water | | | | |
| PBC | Partial body contact - not full immersion | | | | |
| FBC | Full body contact - ingestion likely | | | | |
| FC | Fish consumption- Harvestable aquatic organisms include, but are not limited to, fish, clams, turtles, crayfish, and frogs. | | | | |

Proposed Contaminant Limits

Table 2 lists for each Designated Use code the Arizona WQS limits for the contaminants listed in Table 1.c “Effluent Limitation and Monitoring Requirements” for Outfall 002 (WTP2) in the AZPDES Draft Permit AZ0026387 (ADEQ, 2021a). The last row of the table shows the proposed permit limits from Table 1.c in the Draft AZPDES permit. The proposed permit limits are listed as Monthly Average and Daily Maximum, and apply only to *total* recoverable metals (ADEQ, 2021a). Except in the case of mercury, the applicable water quality standards for A&W (ephemeral, EDW, and warm water) list Chronic and Acute standards for *dissolved* metals rather than total metals. Without a comparable dissolved metals limit for each contaminant, the proposed limits in the Draft AZPDES permit are not

comparable to, nor protective of, water quality standards for the designated uses of downstream waters below WTP2.

Table 3 compares the Chronic Effluent Limitation and Monitoring Requirements for Outfall 1 (WTP1) to the proposed permit limits for the same parameters for Outfall 2 (WTP2). The fourth and seventh columns of the table provide the ratio of WTP2 permit limits to those of WTP1. For copper and cadmium, the proposed allowable concentration limits for the WTP2 discharge are **9.8 and 6.3 times** the WTP1 concentration limits, respectively. Likewise, the draft permit limit for zinc is **2.4 times** higher at WTP2 than WTP1. The Statement of Basis for the draft AZPDES permit (ADEQ, 2021b) states that,

...a portion of Harshaw Creek is likely a water of the U.S. (WOTUS). Thus, the facility's discharge from Outfall 002 to Harshaw Creek is a point source discharge requiring an AZPDES permit.

This same document provides the following description under the subheading "Numeric Water Quality Standards:"

*Per 40 CFR 122.44(d)(1)(ii), (iii) and (iv), discharge limits must be included in the permit for parameters with "reasonable potential" (RP), that is, those known to be or expected to be present in the effluent at a level that could potentially cause any applicable numeric water quality standard to be exceeded. RP refers to the possibility, based on the statistical calculations using the data submitted, or consideration of other factors to determine whether the discharge may exceed the Water Quality Standards. The procedures used to determine RP are outlined in the Technical Support Document for Water Quality-based Toxics Control (TSD) (EPA/505/2-90-001). In most cases, the highest reported value for a parameter is multiplied by a factor (determined from the variability of the data and number of samples) to determine a "highest estimated value". This value is then compared to the lowest applicable Water Quality Standard for the receiving water. If the value is greater than the standard, RP exists and a **water quality-based effluent limitation (WQBEL) is required in the permit for that parameter**. RP may also be determined from BPJ based on knowledge of the treatment facilities and other factors. The basis for the RP determination for each parameter with a WQBEL is shown in the table below [see columns 3 and 5 in Table 3].*

Since this is a new treatment system and effluent (discharge) data are not yet available, RP could not be calculated for other potential pollutants that are subject to numeric water quality standards. Instead of WQBELs, assessment levels (ALs) were established for Trace Substances (Table 2.b in the permit). ALs and relatively frequent monitoring are established for these parameters because they are commonly present in effluents at variable concentrations.

As the water treatment plant is not yet constructed, there are no effluent samples from WTP2. The water quality for effluent from WTP2 is characterized by examination of influent to WTP2, the performance of similar treatment plants, and the results of treatability studies for WTP2.

- ADEQ, 2021b

Table 2. Arizona water quality standards for select contaminants by Designated Use code and proposed contaminant limits for WTP2.

| Designated Use | Cadmium (µg/L) | | | Copper (µg/L) | | | Lead (µg/L) | | | Mercury (µg/L) | | | Susp. Solids (mg/L) | Zinc (µg/L) | | | pH |
|--|----------------------|------------------------|--------|----------------------|-----------|--------|----------------------|-----------|------------|----------------------|-----------|-------|----------------------|----------------------|-----------|----------|-------|
| | Total | Dissolved ^a | | Total | Dissolved | | Total | Dissolved | | Total | Dissolved | | Total | Total | Dissolved | | |
| | | Chronic | Acute | | Chronic | Acute | | Chronic | Acute | | Chronic | Acute | | | Chronic | Acute | |
| Agl | 50 | | | 5000 | | | 10,000 | | | 10 | | | -- | | | | 4.5-9 |
| AgL | 50 | | | 500 | | | 100 | | | | | | -- | | | | 6.5-9 |
| A&Wedw | | .21-2.0 | 2.1-34 | | 2.3-29 | 2.9-50 | | 0.42-10.9 | 10.8-281 | | 2.4 | 0.01 | -- | | 30-379 | 30-379 | 6.5-9 |
| A&We | | -- | 4.9-80 | | -- | 5.1-86 | | -- | 22.8-592.7 | 5 | 2.4 | 0.01 | -- | | -- | 284-3599 | 6.5-9 |
| A&Ww | | .21-2.0 | 2.1-34 | | 2.3-29 | 2.9-50 | | | | 280 | | | 80 | | 30-379 | 30-379 | 6.5-9 |
| PBC | 467 | | | 1300 | | | | | | 280 | | | -- | | | | 6.5-9 |
| FBC | 467 | | | 1300 | | | | | | | | | -- | | | | 6.5-9 |
| FC | 6 | | | -- | | | -- | | | | | | -- | | | | 6.5-9 |
| ADEQ Proposed Limit at WTP2 ^b | Monthly Av/Daily Max | | | Monthly Av/Daily Max | | | Monthly Av/Daily Max | | | Monthly Av/Daily Max | | | Monthly Av/Daily Max | Monthly Av/Daily Max | | | |
| | 50/100 | | | 150/300 | | | 300/600 | | | 1/2 | | | 20/30 | 750/1500 | | | 6.5-9 |

a- limits increase with hardness (20 - 400 mg/L)

b- all metals are total recoverable

Table 3. Draft AZPDES Permit Effluent Limitations and Monitoring Requirements for Outfalls 1 and 2.

| Parameter | Maximum Allowable Discharge Limits | | | | | | Monitoring Requirement | | |
|-------------------------|---|---------------------------------|-----------------|---------------------------------|---------------------------------|-----------------|------------------------|------------------|----------|
| | Monthly Average (µg/L) | | Ratio WTP2:WTP1 | Daily Max (µg/L) | | Ratio WTP2:WTP1 | Frequency | Sample Type | |
| | WTP 1 (Alum Gulch) ^a | WTP 2 (Harshaw Cr) ^b | | WTP 1 (Alum Gulch) ^a | WTP 2 (Harshaw Cr) ^b | | | | |
| Discharge Flow (MGD) | REPORT (4) | REPORT | -- | REPORT | REPORT | -- | Continuous | Metered | |
| Cadmium | 5.1 | 50 | 9.8 | 10.2 | 100 | 9.8 | 1x / quarter | 8-hour composite | |
| Copper | 24 | 150 | 6.3 | 48.1 | 300 | 6.2 | 1x / quarter | 8-hour composite | |
| Hardness (CaCO3) | REPORT [mg/L] | REPORT [mg/L] | -- | REPORT [mg/L] | REPORT [mg/L] | -- | 1x / quarter | 8-hour composite | |
| Lead | 300 | 300 | 1.0 | 600 | 600 | 1.0 | 1x / quarter | 8-hour composite | |
| Mercury | 1 | 1 | 1.0 | 2 | 2 | 1.0 | 1x / quarter | 8-hour composite | |
| Suspended Solids, Total | 20 | 20 | 1.0 | 30 | 30 | 1.0 | 1x / quarter | 8-hour composite | |
| Zinc | 311 | 750 | 2.4 | 623 | 1500 | 2.4 | 1x / quarter | 8-hour composite | |
| pH | Not less than 6.5 standard units (S.U.) nor greater than 9.0 S.U. | | | | | | | 1x / week | Discrete |

a- Proposed Chronic Effluent Limitations and Monitoring Requirements (discharges of 7 or more consecutive days with <30 days between discharges)

b- Proposed Effluent Limitations and Monitoring Requirements

This same language is present in the ADEQ Fact Sheet for the original AZPDES Permit AZ0026387 awarded to AMI for the January Mine Water Treatment Facility (WTP1) in 2018 (ADEQ, 2018), but that document includes the following language that is NOT present in the current Statement of Basis for the WTP2 AZPDES Permit amendment (ADEQ, 2021b):

The proposed permit limits were established using a methodology developed by EPA. Long Term Averages (LTA) were calculated for each designated use and the lowest LTA was used to calculate the average monthly limit (AML) and maximum daily limit (MDL) necessary to protect all uses [emphasis added]. This methodology takes into account criteria, effluent variability, and the number of observations taken to determine compliance with the limit and is described in Chapter 5 of the TSD. Limits based on A&W criteria were developed using the “two-value steady state wasteload allocation” described on page 99 of the TSD. When the limit is based on human health criteria, the monthly average was set at the level of the applicable standard and a daily maximum limit was determined as specified in Section 5.4.4 of the TSD.

Discharge Limits in Tables 1.a and 1.b were calculated for chronic and acute water quality standards respectively. The frequency and duration of discharges from the WTP will determine which standards are applicable for each monitoring period.

- ADEQ, 2018

The result of this apparent policy discrepancy is that an already contaminated stream (Alum Gulch) is more protected than a less contaminated one (Harshaw Creek). Despite AMI’s and ADEQ’s stated intent to meet A&Wedw WQS with WTP2 discharge, the draft AZPDES permit makes no attempt to define water quality-based standards for WTP2 discharge to Harshaw Creek as it did for WTP1 discharge to Alum Gulch.

ADEQ should adjust these limits, including the development of Chronic and Acute limits, for WTP2 (Outfall 2) to be equally protective and relevant to downstream WQS as those for WTP1.

Total Maximum Daily Load (TMDL) Assessments

ADEQ has prepared TMDLs for three streams in the Sonoita Creek basin: 3R Canyon, Alum Gulch, and upper Harshaw Creek. All three of these assessments were published in 2003. While the 2003 TMDL document for Harshaw Creek (ADEQ, 2003a) is clearly titled “Upper Harshaw Creek, Sonoita Creek Basin,” a 2007 follow-up assessment (ADEQ, 2007) listed Harshaw Creek “from headwaters to Sonoita Creek” as impaired for copper and pH (Figure 11). Even though the latest ADEQ maps show only upper Harshaw Creek listed as impaired (Figure 12), evidence exists for elevated copper (NextGen Engineering, 2019) (Figure 13) and low pH (Brown, et al., 2020) (Figure 14) in lower Harshaw Creek.

Clearly, ADEQ is aware of the impairment in lower Harshaw Creek and should conduct another TMDL assessment for the entire length of the creek prior to issuing any permit for discharge into Harshaw Creek.

| | | | | | |
|--|--------------------------------|--|--|---|--|
| HARSHAW CREEK From headwaters to Sonoita Creek 15050301 – 025 14.4 miles | | USE SUPPORT A&We – Impaired PBC – Impaired AgL – Impaired | OVERALL ASSESSMENT Category 4A Not attaining (Impaired) | POLLUTANTS CAUSING IMPAIRMENT Copper and pH | IMPAIRMENT STATUS TMDL completed in 2003 for copper and pH |
| MONITORING USED IN THIS ASSESSMENT | | | | | |
| SITE NAMES ID # | AGENCY PURPOSE | SAMPLING PERIOD | | | |
| DATABASE # | | NUMBER AND TYPES OF SAMPLES | | | |
| No current data. Site files: 100318, 100319, and 100848 | | Metals | Nutrients - Related | Other | |
| DATA GAPS AND MONITORING NEEDS | | | | | |
| EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS | MISSING CORE PARAMETERS | MISSING SEASONAL DISTRIBUTION | DETECTION LIMITS NOT LOW ENOUGH | | |
| | Insufficient core parameters | Insufficient sampling events | | | |
| MONITORING RECOMMENDATIONS | | Medium Priority – Need to implement corrective actions at mine sites along Harshaw Creek and its tributaries and then do effectiveness monitoring. | | | |
| Chapter II – Santa Cruz Watershed | | SC - 20 | Draft February 2007 Publication Number: EQR 07-02 | | |

Figure 11. ADEQ Watershed assessment results indicating Harshaw Creek impaired condition for copper and pH from headwaters to Sonoita Creek (ADEQ, 2007).

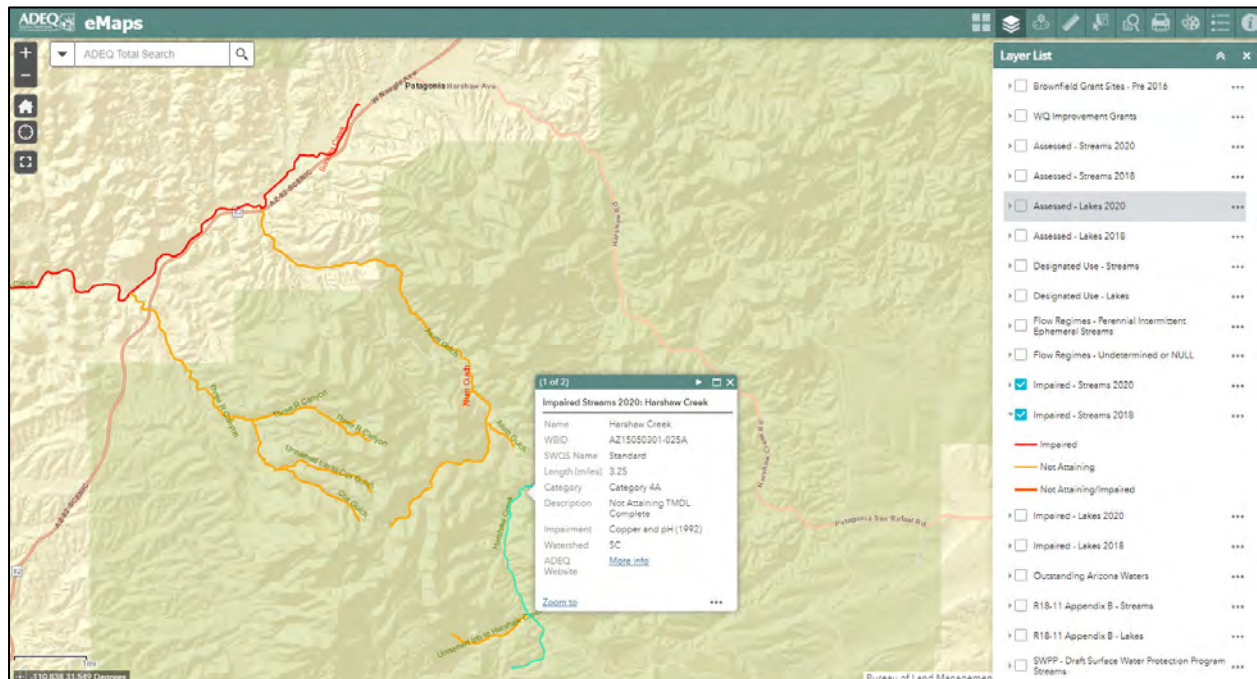


Figure 12. ADEQ Impaired Streams map for 2018 and 2020 showing impairment in upper Harshaw Creek for copper and pH.

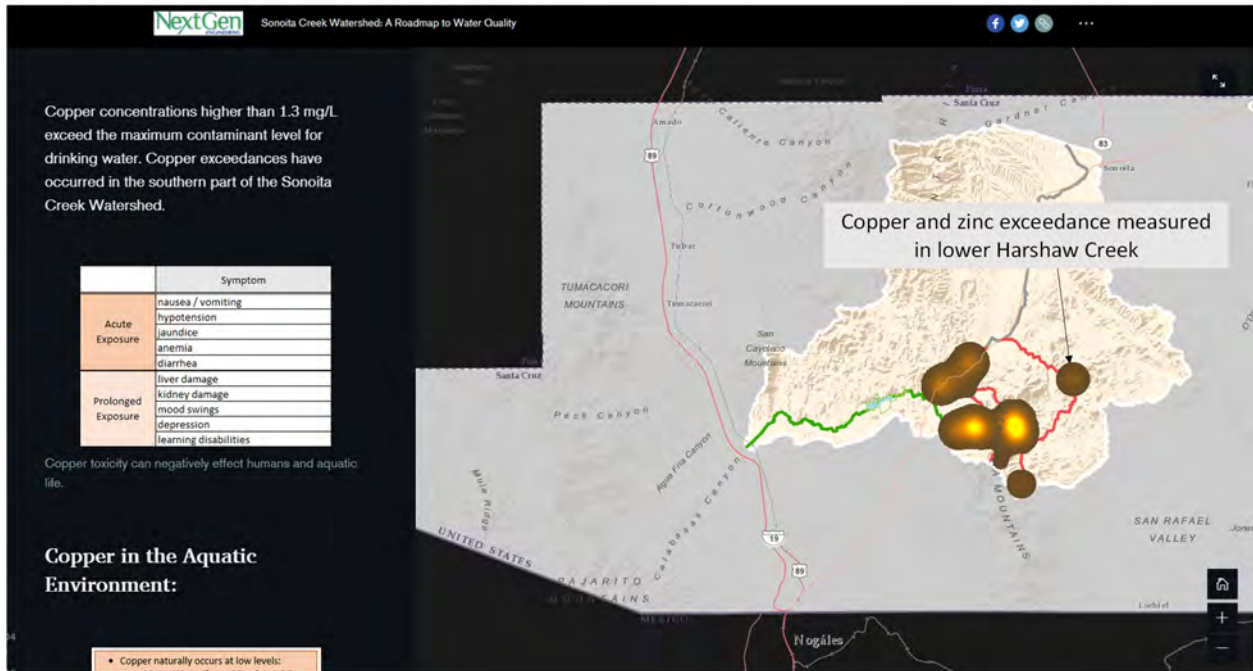


Figure 13. Map of measured WQ exceedances in streams near Hermosa project, including copper and zinc in lower Harshaw Cr. (NextGen Engineering, 2019). <https://storymaps.arcgis.com/stories/bca939c4b0c44f8bb939159a28f1515b>

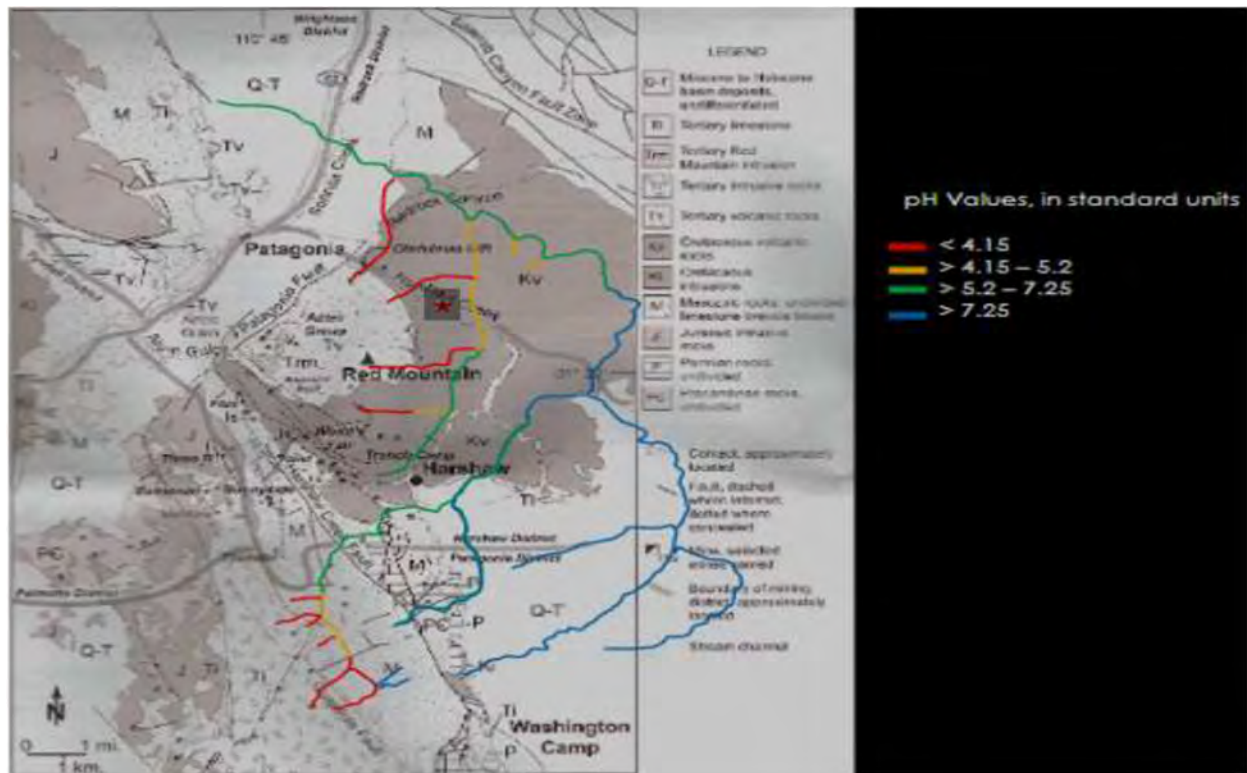


Figure 14. pH values measured in streams near Hermosa Project. Lower Harshaw shows pH values between 5.2 and 7.5 (Brown, et al., 2020).

Hydrologic Connection of WTP2 Discharge to Sonoita Creek

The issue of protecting downstream water bodies is linked to the likelihood that the contaminants discharged at WTP2 will reach downstream water bodies with designated use WQS standards. AMI asserts in its application for amendment to its AZPDES Individual permit (AZ Minerals, Inc., 2020) that all WTP2 discharge water will infiltrate into the subsurface within 9.4 miles, prior to the confluence of Harshaw Creek with Sonoita Creek. This assertion is based on two observations made of natural flow in upper Harshaw Creek over 3 days in October 2018 (ERC, 2020).

Analytical Model

This 9.4-mile distance became the basis for AMI's delineated "Discharge Impact Area (DIA)" and "Pollutant Management Area (PMA)" (Figure 15) downstream of WTP2 (Clear Creek Associates, 2020). The authors of the DIA and PMA delineation study used an analytical (vs. physical) model and note that, "... the analysis does not assess transient events or changes in streambed or aquifer storage over time" (Clear Creek Associates, 2020, p.18).

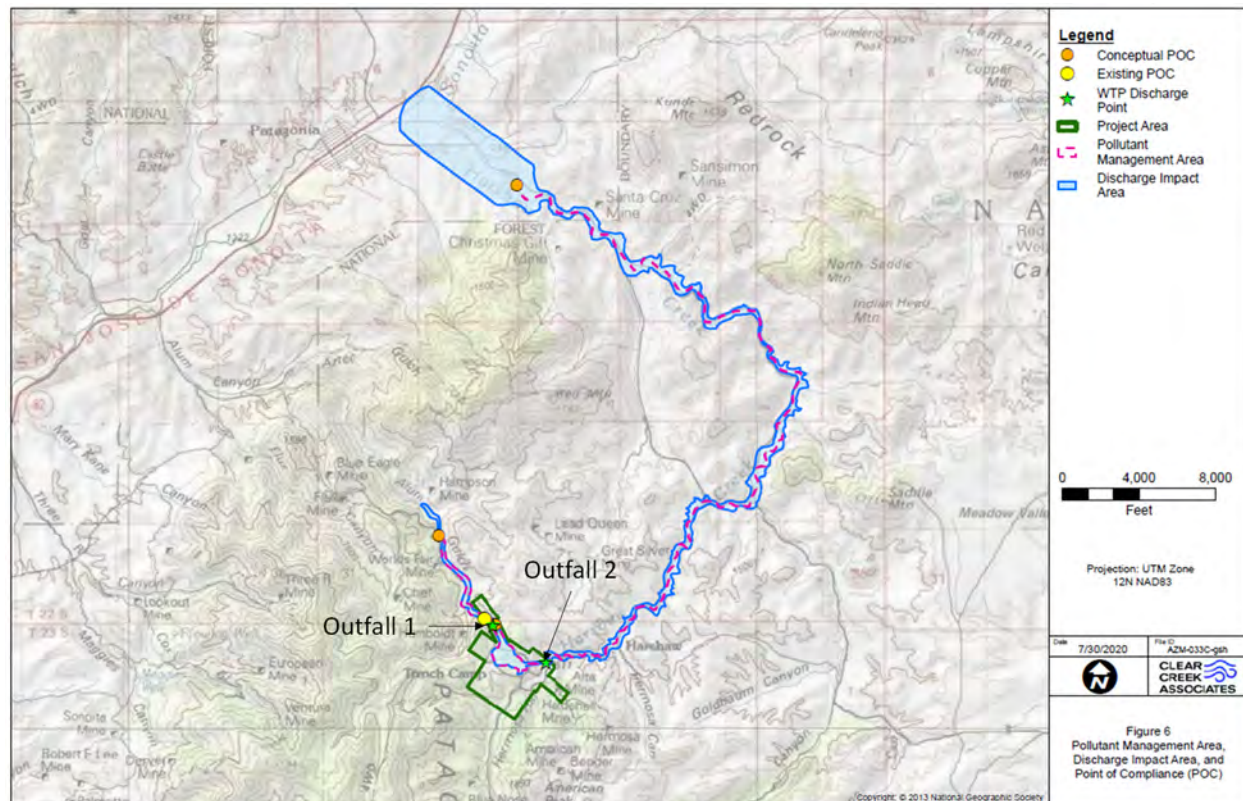


Figure 15. AMI's delineated Discharge Impact Area and Pollutant Management Area for the Hermosa Project (Clear Creek Associates, 2020).

Integrated Hydrologic Model

On November 12, 2020, the Patagonia Area Alliance (PARA) presented a fully integrated hydrologic model of the Sonoita Creek basin at the Town of Patagonia's Flood and Flows Committee meeting (Lacher & Prucha, 2020). The model used the physical modeling tool known as MIKESHE by DHI, Inc. to simulate the complete hydrologic system (weather, snowpack, overland storm runoff, streamflow, infiltration, evapotranspiration, groundwater flow, and pumping). The surface characteristics (soils,

topography, and vegetation) were obtained from published maps and satellite datasets. The subsurface model characteristics were derived from published reports and the review of well logs obtained from the Arizona Department of Water Resources (ADWR) and Hermosa Mine drilling documents. Figure 16 presents a lithologic log developed from ADWR borehole logs and showing considerable clays in some areas of the drainages (Lacher & Prucha, 2020). The authors reviewed more than 30 documents and incorporated all publicly available observation data (groundwater levels, stream discharge, and wet-dry mapping) into their calibration process.

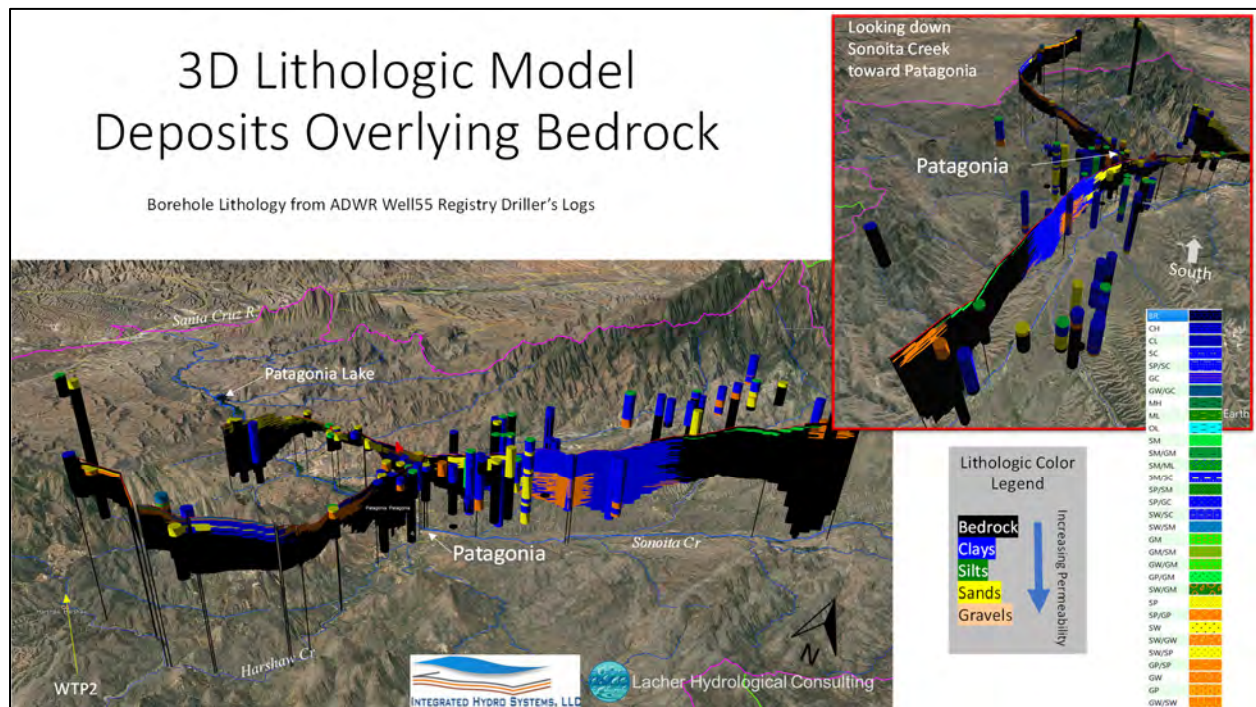


Figure 16. Lithologic model developed from borehole logs along Harshaw and Sonoita creeks (Lacher & Prucha, 2020).

The model used a 500-meter by 500-meter grid and included the entire Sonoita Creek watershed down to the mouth of Sonoita Creek at the Santa Cruz River. The simulation period extended from 2014 to 2020 with an hourly time step.

Figure 17 shows the MIKESHE model domain boundary and the initial head condition and groundwater flow directions in the Sonoita Creek basin derived from groundwater level data from the wells indicated by red triangles. Note the heavy concentration of wells – both municipal and domestic – near the confluence of Harshaw and Sonoita Creeks and the direction of groundwater flow parallel to Harshaw Creek. Schrag-Toso (2020) used isotopes and other water quality parameters to identify various types of groundwater in the Sonoita Creek basin and to derive hydrologic flow paths. Regarding the stream channel sediments along Harshaw Creek, he noted that,

“Mountain front recharge and focused mountain block recharge via Harshaw Creek partially recharge the Sonoita Creek alluvial aquifer from which the Town of Patagonia pumps for its municipal water source.”

- Schrag-Toso, 2020

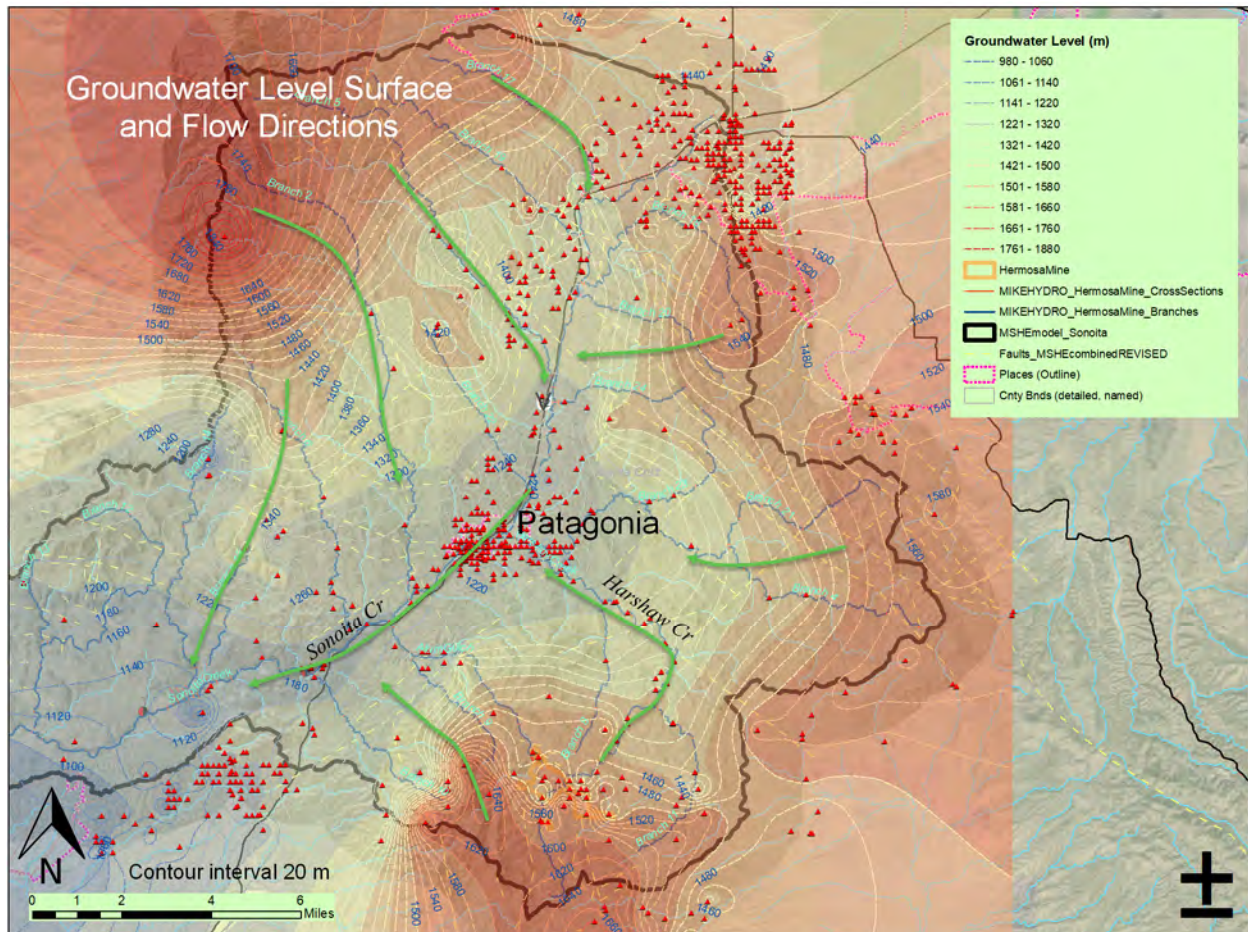


Figure 17. Initial head conditions derived from groundwater level data in wells (red triangles). Green arrows indicate general groundwater flow directions (Lacher & Prucha, 2020).

Figure 18 illustrates depth to groundwater in the Sonoita Creek basin derived from topography and groundwater-level data. The shallow groundwater areas in Harshaw and Sonoita creeks (orange color) generally coincide with shallow bedrock, indicating very little groundwater storage potential before water discharges to the surface as streamflow. As noted in the ADEQ WQS for Sonoita Creek, a natural bedrock high forces groundwater to the surface 1600 ft downstream of the WWTF.

The only streamflow data available for the simulation period were those manually collected by TNC staff at the Patagonia-Sonoita Creek Preserve (P. Leiterman, pers. comm., Oct. 2020). Figure 19 plots simulated (solid line) vs observed (red circles) stream discharge at the TNC preserve over the 2014-2020 simulation period. MIKESHE produced simulated storm runoff not measurable by TNC staff with their wading measurements.

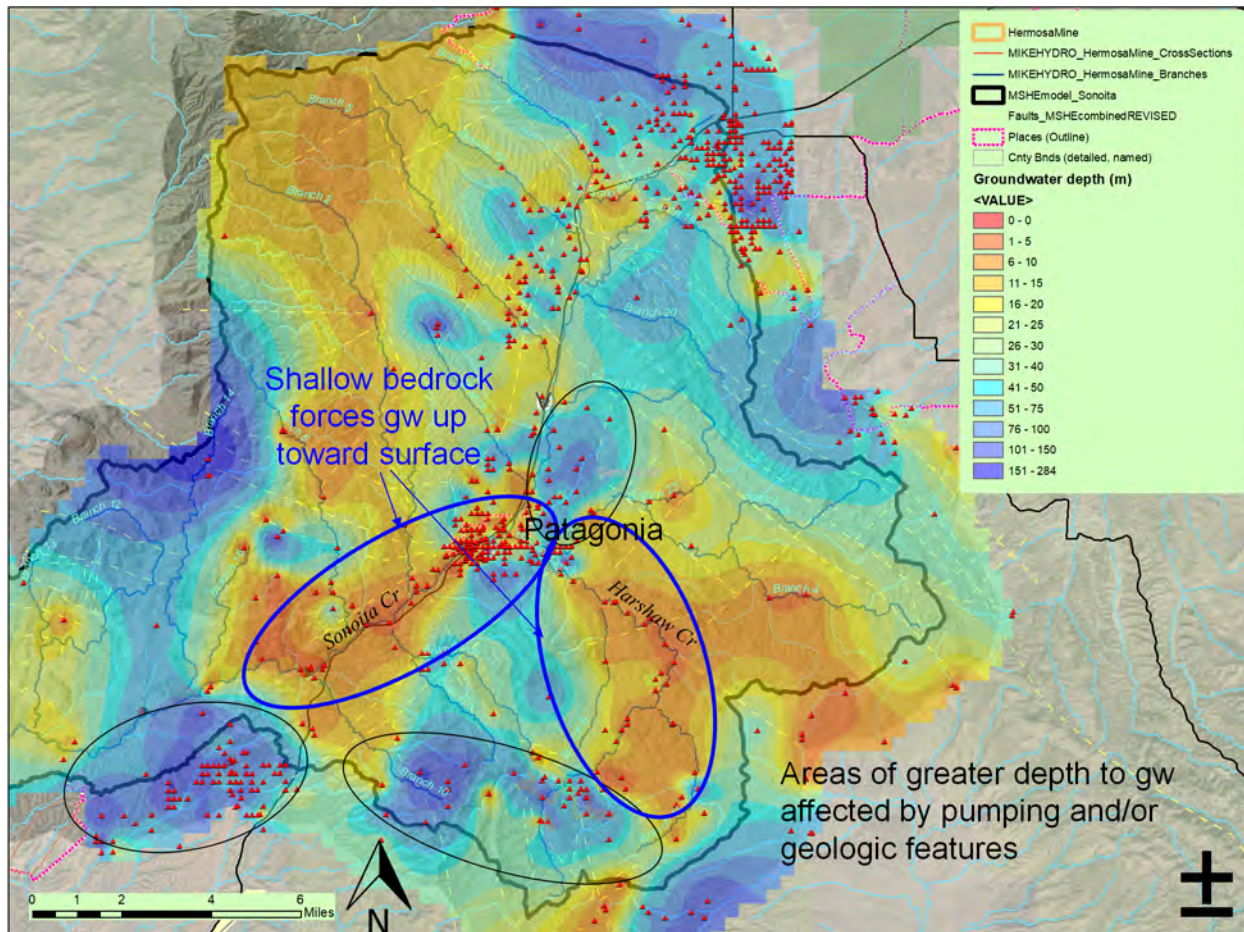


Figure 18. Depth to groundwater map developed from surface topography and groundwater level data. Shallower depths in Harshaw and Sonoita creeks (orange) correspond to areas with shallow bedrock (Lacher & Prucha, 2020).

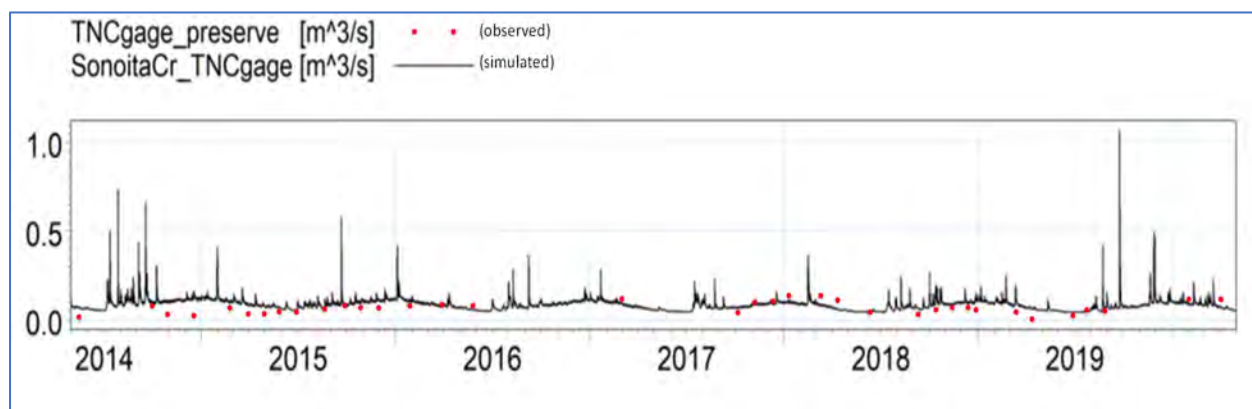


Figure 19. Simulated vs observed stream flow in Sonoita Creek at the TNC Patagonia-Sonoita Creek Preserve.

The Sonoita Creek basin MIKESHE model was developed as a watershed modeling tool, not specifically designed to look at one particular issue. However, the initial use of the model was to simulate 4500

gpm of discharge from the Hermosa Outfall2 location. The highly advanced MIKESHE integrated modeling tool used surface conditions (topography, soils, vegetation) combined with hourly precipitation, temperature, and potential evapotranspiration data to predict storm runoff in the Sonoita Creek watershed. The MIKESHE model then simulated the fate of that runoff plus the additional proposed WTP2 discharge in Harshaw Creek through a sophisticated 3D unsaturated and saturated zone physically based flow model.

Figure 20 illustrates simulated discharge at the TNC Patagonia-Sonoita Creek Preserve under baseline conditions (yellow) and with 4500 gpm of discharge from WTP2 for roughly four years. This graphic shows that after only a little over a month of wetting up the channel and local aquifer system, the added WTP2 discharge is conveyed with virtually no loss (not accounting for evapotranspiration increases over time) from WTP2 through town and down to the TNC preserve. The size of the storm peaks with the additional WTP2 discharge is augmented due to the lack of unsaturated zone storage capacity resulting from shallow groundwater and shallow bedrock in Harshaw Creek; thus storm flows are “rejected” from the groundwater system rather than being able to infiltrate the way they could under baseline conditions. This hydrologic behavior is supported by Schrag-Toso’s (2020) assessment that, “...the thin veneer of stream channel sediments appears to be a conduit of groundwater flow, moving groundwater discharged from the fracture system mixed with recent precipitation towards the Sonoita Creek basin.”

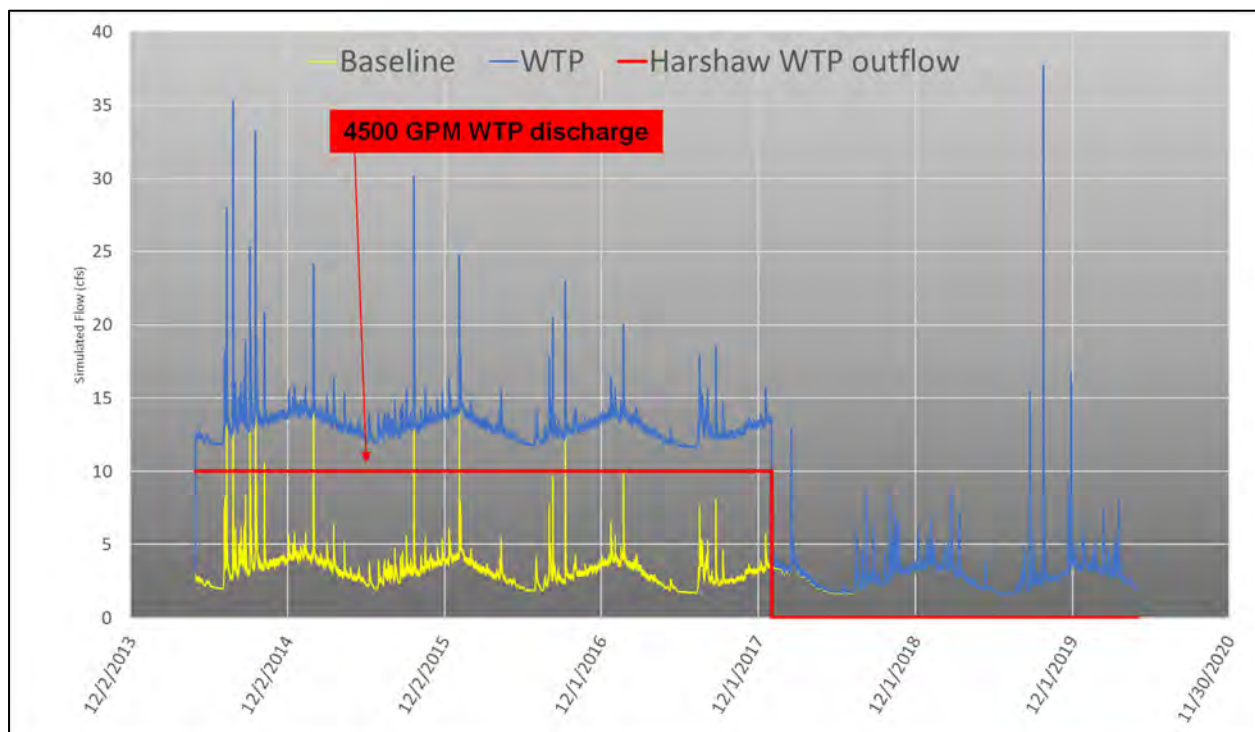


Figure 20. Simulated discharge at the TNC Patagonia-Sonoita Creek Preserve with and without 4 years of 4500 gpm discharge at WTP2.

Pumping Test Data Needed

One test of this simulated response would be the analysis of discharge from the various pumping tests that AMI/South32 has conducted. Figure 21 shows the locations and associated AZPDES permits for 2017 pumping tests in three wells on the Hermosa Project site. Schrag-Toso (2020) documented

pumping-test-related discharge in Harshaw Creek in the winter of 2019-2020. His sample of this flow revealed an isotopic age of at least 1000 years (probably older), indicating a deep source (Schrag-Toso, 2020). **ADEQ should carefully review the details of these and all other pumping tests conducted on the Hermosa Project site with discharge to Harshaw Creek prior to issuance of an AZPDES permit.** In addition, this information may help further calibrate the MIKESHE model and refine its predictions regarding the fate of WTP2 discharge downstream. It is our understanding that Patagonia Area Resource Alliance has requested this information from AMI but AMI has not provided this information.

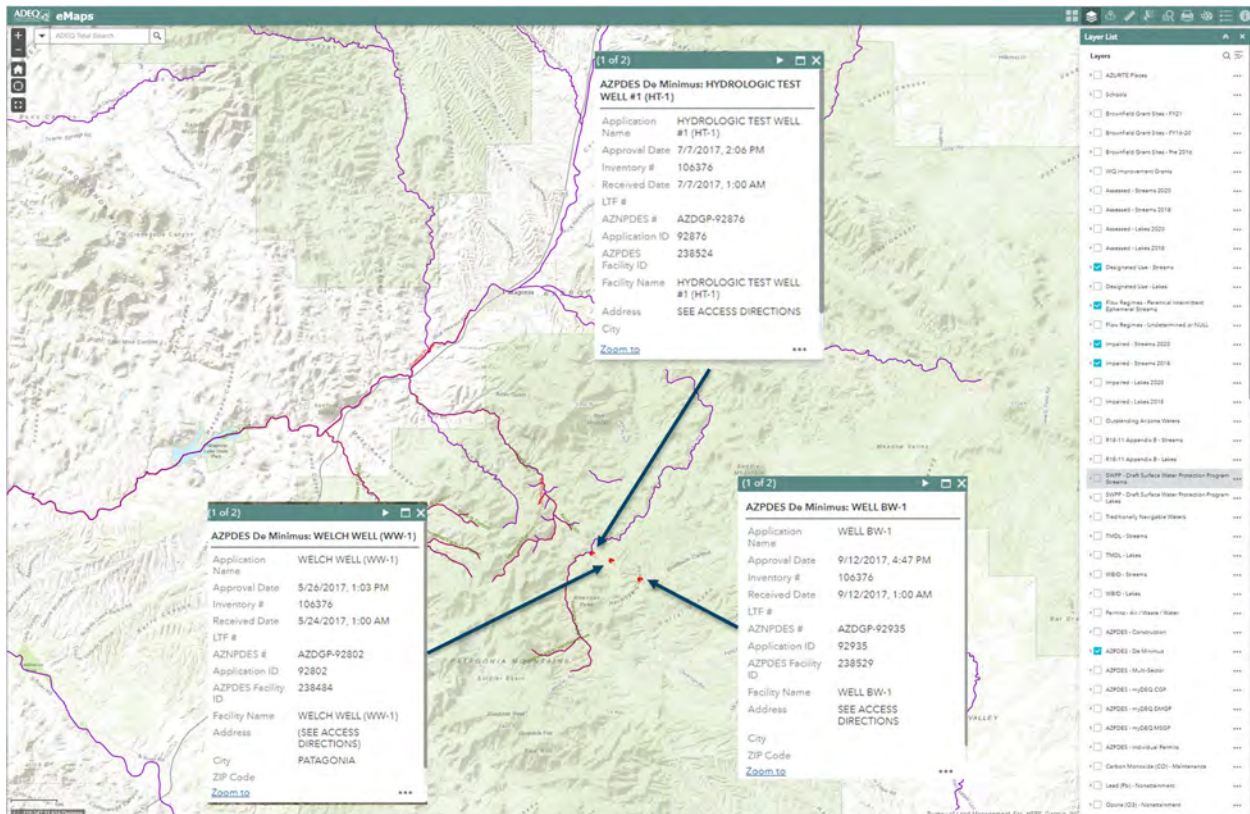


Figure 21. ADEQ map showing locations and AZPDES permits for three pumping tests on Hermosa Project site in 2017.

Cumulative Contaminant Impacts

The Upper Harshaw Creek TMDL assessment acknowledges that:

*Findings from the USGS investigation suggest that **streambed sediments** are the primary source of pollutant loading (personal comm, Floyd Gray, USGS, 05/31/02). Streambed sediments are not directly addressed by this phase of the TMDL due to a lack of data that can be used to associate sediment concentrations with water column concentrations at various discharges.*

- ADEQ, 2003a

The fact that this major source of contaminants is not addressed in a TMDL is a regulatory failure. Compounding that failure is ADEQ's lack of consideration of the potential for this contaminant source to

affect surface water and groundwater downstream from the TMDL-regulated upper Harshaw Creek reach. In determining appropriate water-quality-based discharge limits for WTP2, ADEQ must assess the risk of contaminant transport from upstream of WTP2 to lower Harshaw Creek and acknowledge the existing natural background levels of high copper, zinc, and acidity already existing in lower Harshaw Creek.

ADEQ must revise its TMDL assessment for Harshaw Creek to include the entire length of both upper and lower reaches and to account for natural background as well as existing legacy mine-related contaminants in stream sediments.

WTP2 Discharge Will Affect Local Wells

Harshaw Creek is a major conduit for both surface water and groundwater to the Sonoita Creek valley. WTP2 discharge will rapidly fill the narrow and shallow alluvium along lower Harshaw Creek, driving waters that would otherwise have recharged through the streambed directly into the Town of Patagonia and the Sonoita Creek aquifer. AMI's determination of the total length of flow for the WTP2 discharge (ERC, 2020 and Clear Creek Associates, 2020) included no consideration for changing saturation levels under Harshaw Creek in the presence of a continuous (perennial) water source. This saturation is likely to keep Harshaw Creek flowing all the way to the perennial EDW reach of Sonoita Creek within several weeks of the initiation of discharge from WTP2 (Lacher & Prucha, 2020). **Thus, all contaminants introduced to this new perennial flow in lower Harshaw – either by storm runoff from upper Harshaw Creek, by WTP2 discharge, or from natural background in Harshaw Creek -- will now be readily conveyed downstream instead of recharging into otherwise available soil pore space.** Large floods that would have discharged from Harshaw Creek to Sonoita Creek without the presence of WTP2 discharge will be augmented by not just the 4500 gpm (10 cubic feet per second) of WTP2 discharge but also by all of the natural runoff that would otherwise have recharged into the sediments below and adjacent to Harshaw Creek. Groundwater that would normally have resided in Harshaw Creek drainage will now flow in response to a larger gradient downstream to Sonoita Creek. From the documents we have reviewed, none of this has been evaluated by ADEQ in its preparation of the draft AZPDES permit.

Any contaminants conveyed by Harshaw Creek surface and groundwater flows will now have more immediate contact with the Sonoita Creek alluvial aquifer which is the primary source of drinking water for Patagonia residents. Well owners along Harshaw Creek will likely experience increased groundwater levels and potentially increased contaminant levels associated with the WTP2 discharge. The potential for WTP2 discharge to impact drinking water wells is unquestionable. AMI's consultant used the Theis equation (Theis, 1935) to calculate a groundwater 30-year travel distance to the northwest of the "anticipated end of surface flow" shown in Figure 15 as 7,227 ft (Clear Creek Associates, 2020). This would put any groundwater recharge from the WTP2 roughly 500 ft above the Sonoita Creek confluence, and well within the range of numerous local wells. However, the MIKESHE model suggests a very different system response, with flows from WTP2 reaching the TNC preserve downstream of the Town of Patagonia within several weeks of the initiation of 4500 gpm flows. Figure 22 illustrates AMI's delineated "Discharge Impact Area" (DIA) overlain on a map of groundwater wells used to define groundwater elevations for the MIKESHE model. This is a subset of all wells in the area. Notably, there are many wells within the entire length of the DIA up Harshaw Creek and south of Outfall 2.

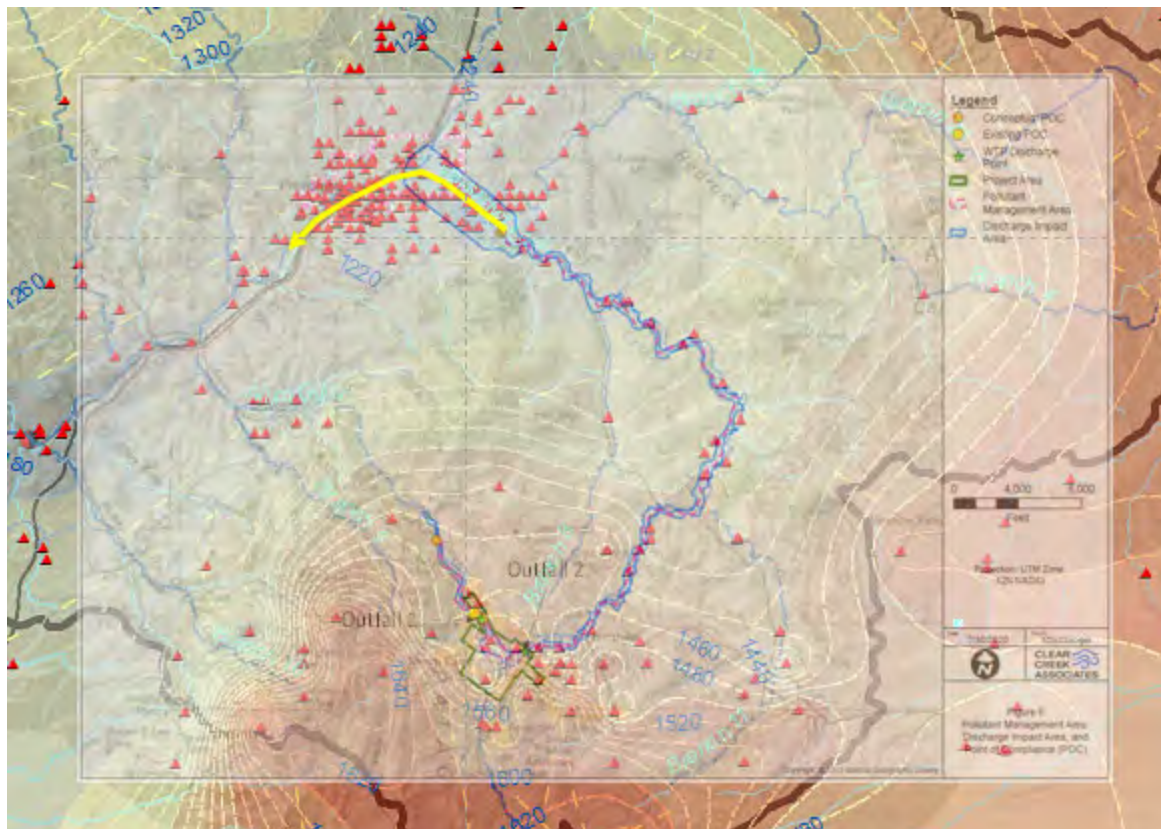


Figure 22. Overlay of AMI's "Discharge Impact Area" (Clear Creek Associates, 2020) on map of groundwater wells (red triangles) and groundwater elevations (Lacher & Prucha, 2020). Yellow arrow shows flow path into and down Sonoita Creek toward the TNC Preserve.

Figure 23 illustrates the conceptual model of flow and contaminant transport down Harshaw Creek to the perennial reach of Sonoita Creek. This graphic highlights the following key issues:

1. Lower Harshaw Creek will convert to fully perennial flow with WTP2 discharge, possibly within several weeks;
2. Multiple sources of contaminants exist in upper and lower Harshaw Creek;
3. WTP2 flows will facilitate transport of these contaminants and those from WTP2 effluent directly to the center of the alluvial aquifer that is the primary drinking water source for residents of the Town of Patagonia.

The complex relationships between groundwater and surface water in this system clearly mandate the use of a **fully integrated hydrologic model**. No other predictive tool will be able to evaluate the rapid feedbacks between the various hydrologic system components and simulate the transport of chemical constituents within the surface and subsurface flows.

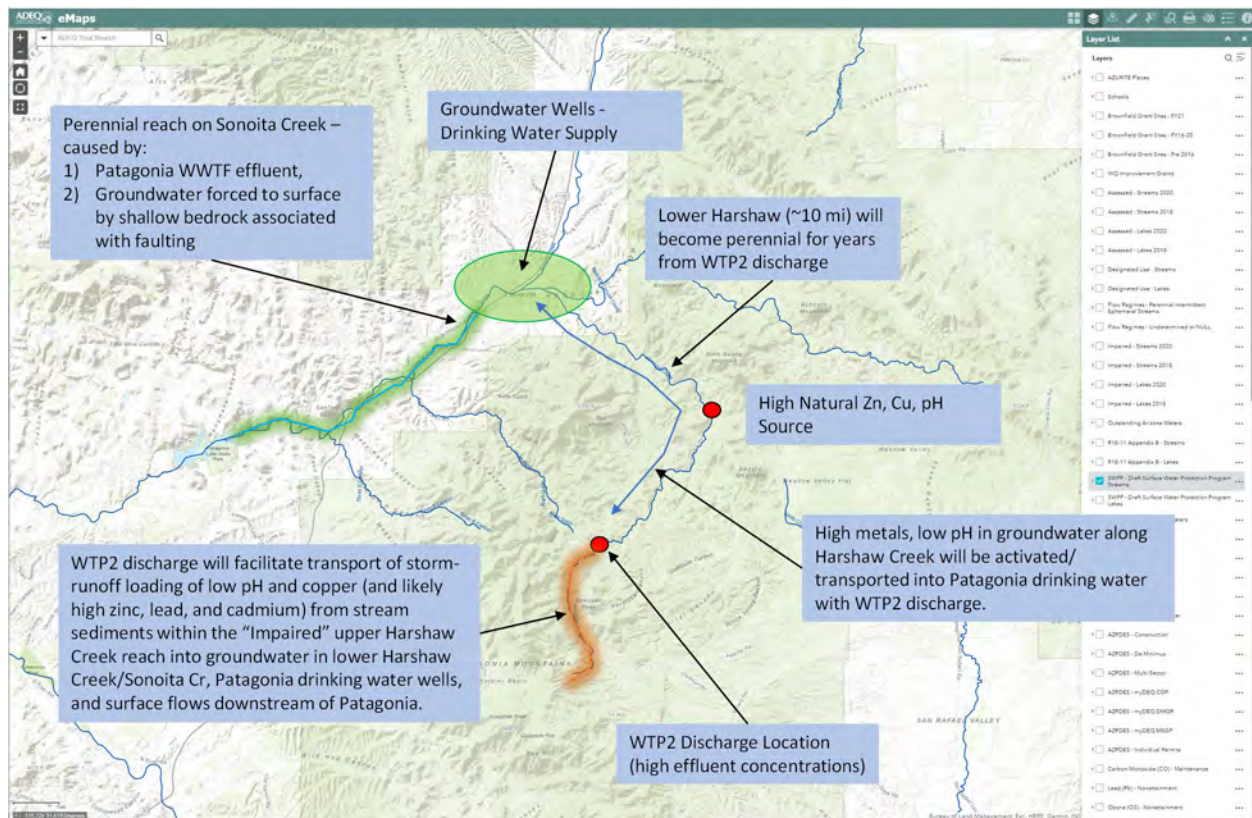


Figure 23. Conceptual model of flow and transport of contaminants along Harshaw Creek and down to perennial reach of Sonoita Creek.

In order to protect ALL downstream water uses, ADEQ must consider drinking water sources in the alluvium of Harshaw and Sonoita Creeks. While these alluvial systems currently have no formal WQS, they are likely WOTUS (ADEQ, 2021b) and the Drinking Water Supply (DWS) Designated Use code should be applied to all upstream contributing waters in this permit to protect the public health. Table 4 compares the Trace Substance Monitoring levels proposed for WTP2 with downstream water body WQS by designated use. The A&Wedw, AgL, and PBC codes currently apply to the first perennial reach of Sonoita Creek and will apply to the new perennial EDW in Harshaw Creek. The DWS Designated Use code should be applied to all waters upgradient of the wells in the alluvial aquifers of Harshaw and Sonoita Creeks, so those standards are presented, as well. The Town of Patagonia has 874 residents, and they operate municipal wells in the shallow alluvium along Sonoita Creek, with very limited treatment capacity. Other individuals also use domestic wells in the alluvium along Harshaw and Sonoita Creeks. The most stringent standards are highlighted in bold in Table 4. Nickel is the only constituent where the proposed monitoring level is lower than the downstream WQS. Many of the A&Wedw standards are specified as “dissolved” rather than “total recoverable” metals. A **transfer study**, as provided for in the Draft AZPDES Permit (ADEQ, 2021a), is necessary to determine the concentration of dissolved constituents in the WTP2 effluent that is required to assess the discharge limits necessary to protect ALL of the downstream water uses. Additional contaminants (eg, cadmium) should be added to the regulated list of contaminants, as required, to protect drinking water and other downstream uses.

Table 4. Proposed Levels for "Trace Substance Monitoring" for Outfall 002 (WTP2) and Arizona WQS by Designated Use.

| Parameter | Proposed Assessment Levels (µg/L) | Arizona WQS by Designated Use | | | |
|--|-----------------------------------|-------------------------------|-------|---------|--------------|
| | | A&Wedw | AgL | PBC | DWS |
| Antimony | 986 | 600 D | | 747 T | 6 T |
| Arsenic | 246 | 150 D | 200 T | 280 T | 10 T |
| Beryllium | 8.7 | 5.3 D | | 1867 T | 4 T |
| Chromium, total (5) | 1500 | | 1000 | | 100 T |
| Chromium VI (D) (5) | 16 | 11 D | | 2800 T | 21 T |
| Cyanide | 16 | 9.7 T | 200 T | 588 T | 200 T |
| Iron | 1640 | 1000 D | | | |
| Nickel | 190 | 468 H | | 28000 T | 210 T |
| Nitrogen, TKN, or Nitrate/Nitrite as N | Report (mg/L) | 3,733,333 | | | 10000/1000 |
| Selenium | 3 | 2 T | | 4667 T | 50 T |
| Silver | 16.4 | 3.2 H | | | 35 T |
| Thallium | 109 | 150 D | | | 2 T |
| NOTES: | | | | | |
| T = total metals | | | | | |
| D = dissolved metals | | | | | |
| H = hardness of 100-399 mg/L | | | | | |

Significantly More Compliance Monitoring Needed

Because of the large uncertainties surrounding the quality of WTP2 discharge and the complex dynamics of the hydrologic system and multiple important water uses downstream, substantially increased compliance monitoring compared to that currently proposed in the draft AZPDES permit should be required to ensure the health and safety of all downstream water users. Specific monitoring requirements should require AMI to:

1. Install a gaging station with real-time discharge data (publicly available), continuous WQ sampling capability, and a precipitation gauge at the mouth of Harshaw Creek (on the bridge). AMI should pay USGS to install and maintain this gage for (at least) the life of the mine.
2. Publish real-time discharge data (dedicated web portal or via USGS) and WQ results (weekly, at a minimum) from WP2 and WP1.
3. Install RAWS transmitting precipitation/flood-warning gages (at least 2) in the upper Harshaw watershed.
4. Install a permanent, continuously recording streamflow and WQ gaging station between the Patagonia WTTFF outfall and the TNC preserve.
5. Install and monitor (with telemetry) several (at least 5) alluvial aquifer wells along Harshaw Creek and Sonoita Creek from WTP2 through town.
6. Report any measured exceedances from the WTP2 outfall within 24 hours and shut down discharge if exceedance persists for more than 24 hours.
7. Report any exceedances of threshold groundwater-level increases (to be determined) in monitoring wells and discontinue discharge at designated trigger level in two or more wells in town.

Summary and Conclusions:

1. The current draft AZPDES permit for WTP2 discharge to Harshaw Creek is wholly insufficient for protecting downstream waters. The technology-based standards currently in Table 1.c of the draft permit must be replaced with water quality-based standards that are protective of ALL downstream water uses, including drinking water.
2. The high recreational and ecological value of Harshaw Creek must be considered in any permit to discharge. The consumption of this water by endangered species and other wildlife plus increased recreational exposure by human visitors as a result of new perennial flow from WTP2 requires a higher level of protection than that offered in the current draft permit.
3. Harshaw Creek currently contains sources of contaminants from legacy mining activities and natural background. This contaminant loading must be assessed in a new TMDL for lower Harshaw Creek to determine the WTP2 discharge limits that will protect all downstream water users, especially those consuming drinking water from the alluvial aquifers that will be impacted by WTP2 discharge.
4. Harshaw Creek will become perennial for several years as a result of WTP2 discharge. The impacts of this perennial flow on existing Critical Habitat must be evaluated through an Environmental Assessment (EA) or Environmental Impact Statement (EIS) process prior to approval of any discharge. Furthermore, the cumulative impacts of creating a perennial flow, and then removing it years later, on species who have grown dependent on that water source must also be evaluated in an EA/EIS process.
5. The hydrologic system requires an integrated hydrologic modeling tool to assess the complex groundwater-surface water dynamics and to evaluate the real risk of contaminant transport from WTP2 and Harshaw Creek to the drinking water wells downstream.
6. The distribution of proposed contaminant limits between Alum Gulch and Harshaw Creek discharges is unjustifiably lopsided, with some loading in Harshaw Creek (WTP2) amounting to nearly 10 times that permitted for Alum Gulch (WTP1). The WTP2 limits should be as protective as those for Alum Gulch, particularly in light of the real risk to downstream drinking water wells in and near the Town of Patagonia.
7. Significantly more frequent and more spatially distributed compliance monitoring will be needed to ensure the health and safety of all downstream water users.

References Cited

- ADEQ. (2003a). *Total Maximum Daily Load for: Upper Harshaw Creek, Sonoita Creek Basin, Santa Cruz River Watershed, Coronado National Forest, near Patagonia, Santa Cruz County, Arizona, HUC 15050301-025A, Parameters: Copper and Acidity*. AZ Dept. Enviro. Quality OFR 07-09, June 30.
- ADEQ. (2003b). *Total Maximum Daily Load for: Upper Alum Gulch, Sonoita Creek Basin, Santa Cruz River Watershed, Coronado National Forest, near Patagonia, Santa Cruz County, Arizona, HUC 15050301-561A, Parameters: Cadmium, Copper, Zinc, and Acidity*. AZ Dept. Enviro. Quality OFR 07-08.
- ADEQ. (2007). *Ch. II -Santa Cruz Watershed Assessment*. AZ Dept Enviro Quality Draft Pub. No. EQR-07-02.
- ADEQ. (2018). DRAFT FACT SHEET - Arizona Pollutant Discharge Elimination System (AZPDES). *Facility Name: January Mine Water Treatment Facility*. Phoenix: Arizona Minerals, Inc.
- ADEQ. (2021a). *Authorization to Discharge Under the Arizona Pollutant Discharge Elimination System, DRAFT PERMIT No. AZ0026387, Place ID No. 18640 for AMI January Mine Hermosa Project*. Phoenix, AZ: AZ Dept. Enviro. Quality, Inventory No. 512453, LTF No. 85604.
- ADEQ. (2021b, March). *Statement of Basis for Major Modification of Arizona Pollutant Discharge Elimination System Permit No. AZ0026387*. Phoenix: AZ Dept. Enviro. Quality.
- Arizona Admin. Code. (2019). *Title 18. Environmental Quality, Ch. 11. Dept. of Enviro. Quality - Water Quality Standards*. Phoenix, Sept.
- AZ Minerals, Inc. (2020). *Application for Amendment of AZPDES Permit No., Water Treatment Plant 2 - Hermosa Project*. Santa Cruz County, Arizona, Aug. 14: Prep. by Clear Creek Assoc., LLC.
- AZ Minerals, Inc. (2020). *Letter from Brent Musselwhite to US Army Corps of Engineers submitting Approved Jurisdictional Determination Request for Four Reach*. Phoenix, AZ: attached report prep. by Westland Resources, Inc.
- AZ Minerals, Inc. (2020). *Submittal of Approved Jurisdictional Determination Request for Four Reach Analysis Areas*. Letter to K. Tucker, USACOE with attached report by WestLand Resources, Inc., August 25.
- Brown, K., Harris, R., Russell, H., Sternberg, B., Wang, Z., & Xavier, D. (2020, August). *Geophysical Surveys in the Harshaw Creek Area, Patagoia Mountains, Arizona. Geophysics Field Camp 2020*. Tucson: Laboratory for Advanced Subsurface Imaging, LASI-20-1, Univ. of Arizona.
- Clear Creek Associates. (2020). *Section 6 -Pollutant Management Area, Discharge Impact Area and Points of Compliance*. August 14: AMI APP Amendment Application P-512235 Hermosa Project - Trench Camp Property.
- Dean, S. (1982). *Acid drainage from abandoned metal mines in the Patagonia Mountains of southern Arizona*. Tucson, AZ: MS Thesis in Watershed Mgt., Univ. of Arizona.
- Eddleman, K. (2012). *Bioaccumulation of Heavy Metals from Soils to Plants in Watershed Contaminated by Acid Mine Drainage in SE Arizona*. Tucson: MS Thesis - Biology Dept., Univ. of Arizona.
- Lacher – Prucha AZPDES Review – January Hermosa Project

- ERC. (2020). *Water Treatment Plant 2 Discharge – Pollutant Management Area Evaluation*. Aug 17.: Ecological Research Consultants Tech Memo from T. Thompson and A. Tipton to S. Richman, South32.
- Lacher, L., & Prucha, R. (2020, Nov 12). Hydrologic Evaluation of Proposed Hermosa Mine Water Treatment Plant (WTP2) Discharge . *Presentation to Patagonia Flood and Flows Committee*. Patagonia, AZ.
- NextGen Engineering. (2019, Sept. 16). *Sonoita Creek Watershed: A Roadmap to Water Quality*. Retrieved from <https://storymaps.arcgis.com/stories/bca939c4b0c44f8bb939159a28f1515b>
- Schrag-Toso. (2020). ISOTOPES, GEOCHEMISTRY, CITIZEN SCIENCE AND LOCAL PARTNERSHIPS AS TOOLS TO BUILD UPON A FRACTURED UNDERSTANDING OF THE HYDROLOGY OF THE NORTHERN PATAGONIA Mountains. *MS Thesis - Hydrology and Water Resources, Univ. of Arizona*. Tucson, AZ.
- Stefferdud, S., & Stefferud, J. (2007). *Fish Movement Through Intermittent Stream Channels*. Phoenix, AZ: Rept. to US Bur. of Recl. in coop. with P. Marsh Native Fish Lab, AZ State Univ.
- Theis, C. (1935). *The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using groundwater storage*:. Transactions of the American Geophysical Union, v. 16, p. 519-524.

ATTACHMENT 5

**January Mine Water Treatment Plant AZ0026387
AZPDES Discharge Flow Records – Flow Rate and pH
Outfall 002**

**(August 2023)
(September 2023)
(October 2023)
(November 2023)**

APPENDIX B

| AZPDES Discharge Flow Record | | |
|---|---|---|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.: 002 | | |
| Location: Latitude 31° 27' 57" N , Longitude 110° 43' 12" W | | |
| Month: <u>August</u> | Year: <u>2023</u> | |
| DATE | Flow Duration ⁽¹⁾ (Total hours per day) | Flow Rate ⁽²⁾ (Total MGD per day) |
| 1 | No Discharge (ND) | |
| 2 | ND | |
| 3 | ND | |
| 4 | ND | |
| 5 | ND | |
| 6 | ND | |
| 7 | ND | |
| 8 | ND | |
| 9 | ND | |
| 10 | ND | |
| 11 | ND | |
| 12 | ND | |
| 13 | ND | |
| 14 | ND | |
| 15 | ND | |
| 16 | ND | |
| 17 | ND | |
| 18 | ND | |
| 19 | ND | |
| 20 | ND | |
| 21 | ND | |
| 22 | ND | |
| 23 | ND | |
| 24 | ND | |
| 25 | ND | |
| 26 | ND | |
| 27 | ND | |
| 28 | ND | |
| 29 | ND | |
| 30 | 8 hours | 0.098 |
| 31 | 18 hours | 126 0.163 |

Comment:

footnotes:

- (1) Total time of discharge in hours per day. If actual time is not available, use an estimate of flow duration.
- (2) Report flow discharged in MGD. If no discharge occurs on any given day, report 'ND' for the flow for that day

APPENDIX B

| AZPDES Discharge Flow Record | | |
|--|---|---|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.: 002 | | |
| Location: Latitude 31° 27' 57" N, Longitude 110° 43' 12" W | | |
| Month: <i>September</i> Year: <i>2013</i> | | |
| DATE | Flow Duration ⁽¹⁾ (Total hours per day) | Flow Rate ⁽²⁾ (Total MGD per day) |
| 1 | 6 hrs | 0.0575 |
| 2 | 0 hrs | 0 |
| 3 | 0 | |
| 4 | 0 | |
| 5 | 0 | |
| 6 | 0 | |
| 7 | 0 | |
| 8 | 0 | |
| 9 | 0 | |
| 10 | 0 | |
| 11 | 0 | |
| 12 | 0 | |
| 13 | 0 | |
| 14 | 0 | |
| 15 | 0 | |
| 16 | 0 | |
| 17 | 0 | |
| 18 | 0 | |
| 19 | 0 | |
| 20 | 0 | |
| 21 | 0 | |
| 22 | 0 | |
| 23 | ~ 13.5 hrs. | .1216649 |
| 24 | ~ 23 hrs. | .170520016291 |
| 25 | 24 hrs. | .183953 |
| 26 | 24 hrs. | .190935 |
| 27 | 24 HRS | .181813 |
| 28 | 25 HRS | .142,199 |
| 29 | 24 HRS | .142,700 |
| 30 | 24 HRS | .169,000 |
| 31 | 24 hrs n/a | 1.25 n/a |

Comment:

Footnotes:

- (1) Total time of discharge in hours per day. If actual time is not available, use an estimate of flow duration.
- (2) Report flow discharged in MGD. If no discharge occurs on any given day, report 'ND' for the flow for that day



| AZPDES Weekly pH Record | | |
|--|----------------|-------------------|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.: 002 | | |
| Location: Latitude 31° 27' 57" N, Longitude 110° 43' 12" W | | |
| Month: <i>September</i> | | Year: <i>2023</i> |
| Week | Date | pH |
| 1 | <i>9/1/23</i> | <i>7.2</i> |
| 2 | <i>ND</i> | |
| 3 | <i>ND</i> | |
| 4 | <i>ND</i> | |
| 5 | <i>ND</i> | |
| 6 | <i>ND</i> | |
| 7 | <i>ND</i> | |
| 8 | <i>ND</i> | |
| 9 | <i>ND</i> | |
| 10 | <i>ND</i> | |
| 11 | <i>ND</i> | |
| 12 | <i>ND</i> | |
| 13 | <i>ND</i> | |
| 14 | <i>ND</i> | |
| 15 | <i>ND</i> | |
| 16 | <i>ND</i> | |
| 17 | <i>ND</i> | |
| 18 | <i>ND</i> | |
| 19 | <i>ND</i> | |
| 20 | <i>ND</i> | |
| 21 | <i>ND</i> | |
| 22 | <i>ND</i> | |
| 23 | <i>9.25.23</i> | <i>7.1</i> |
| 24 | <i>9.24.23</i> | <i>6.9</i> |
| 25 | <i>9.25.23</i> | <i>6.9</i> |
| 26 | <i>9.26.23</i> | <i>7.0</i> |
| 27 | <i>9/27/23</i> | <i>7.1</i> |
| 28 | <i>9/28/23</i> | <i>7.2</i> |
| 29 | <i>9/29/23</i> | <i>7.2</i> |
| 30 | <i>9/30/23</i> | <i>7.2</i> |
| 31 | | |
| Comment: | | |



APPENDIX B

| AZPDES Discharge Flow Record | | |
|--|---|---|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.: 002 | | |
| Location: Latitude 31° 27' 57" N, Longitude 110° 43' 12" W | | |
| Month: <i>October</i> | Year: <i>2023</i> | |
| DATE | Flow Duration ⁽¹⁾ (Total hours per day) | Flow Rate ⁽²⁾ (Total MGD per day) |
| 1 | 24 hrs | .181116 |
| 2 | 24 hrs | .188873 |
| 3 | 24 hrs | .197467 |
| 4 | 24 hrs | .201288 |
| 5 | 24 hrs. | .228807 |
| 6 | 24 hrs | .209695 |
| 7 | 24 hrs | .203213 |
| 8 | 24 hrs. | .208603 |
| 9 | 20 hrs. | .192339 |
| 10 | 24 hrs. | .214128 |
| 11 | 24 hrs. | .202435 |
| 12 | 24 hrs. | .208856 |
| 13 | 24 hrs. | .212133 |
| 14 | 24 hrs. | .198856 |
| 15 | 24 hrs. | .189749 |
| 16 | 24 hrs. | .212795 |
| 17 | 24 hrs. | .212325 |
| 18 | 24 hrs. | .219345 |
| 19 | 24 hrs. | .216236 |
| 20 | 15 hrs. | .130388 |
| 21 | 24 hrs @ JM | 0 |
| 22 | 24 hrs @ JM | 0 |
| 23 | @ JM | 0 |
| 24 | 10 | .118356 |
| 25 | 24 hrs. | .224536 |
| 26 | 24 hrs. | .222321 |
| 27 | 24 hrs. | .221013 |
| 28 | 24 hrs. | .202515 |
| 29 | 24 hrs. | .216204 |
| 30 | 24 hrs. | .215358 |
| 31 | 24 hrs. | .229361 |

Comment:

Footnotes:

- (1) Total time of discharge in hours per day. If actual time is not available, use an estimate of flow duration.
- (2) Report flow discharged in MGD. If no discharge occurs on any given day, report 'ND' for the flow for that day



AZPDES Weekly pH Record
January Mine Water Treatment Plant - AZ0026387
Discharge to Harshaw Creek in the Santa Cruz Basin At:

Outfall No.: 002
 Location: Latitude 31° 27' 57" N , Longitude 110° 43' 12" W

Month: October Year: 2023

| Week | Date | pH |
|------|--------------------|----------|
| 1 | 10/1/23 | |
| 2 | 10/1/23 | 7.3 |
| 3 | 10/3/23 | 7.56 |
| 4 | 10/3/23 | 7.0 |
| 5 | 10/5/23 | 7.0 |
| 6 | 10/6/23 | 7.1 |
| 7 | 10/7/23 | 7.0 |
| 8 | 10/9/23 | 6.4 |
| 9 | 10/10/23 | 6.9 |
| 10 | 10/11/23 | 6.9 |
| 11 | 10/12/23 | 6.82 |
| 12 | 10/13/23 | 7.16 |
| 13 | 10-14-23 | 6.94 |
| 14 | 10/15/23 | 7.17 |
| 15 | 10/16/23 | 7.26 |
| 16 | 10/17/23 | 6.8 |
| 17 | 10/18/23 | 7.14 |
| 18 | 10/19/23 | 7.0 |
| 19 | 10/20/23 | 7.57 |
| 20 | 10/21/23 | 8.2 - ND |
| 21 | 10/22/23 | 8.1 - ND |
| 22 | 10/23/23 | 7.9 - ND |
| 23 | 10/24/23 | 7.5 |
| 24 | 10/25/23 | 6.8 |
| 25 | 10/26/23 | 6.8 |
| 26 | 10/27/23 | 6.8 |
| 27 | 10/28/23 | 6.7 |
| 28 | 10/29/23 | 6.8 |
| 29 | 10/30/23 | 6.8 |
| 30 | 10/31/23 | 6.8 |
| 31 | 10/31/23 | 6.8 |

Comment:

G.1 JM

APPENDIX B

| AZPDES Discharge Flow Record | | |
|---|---|---|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.: 002 | | |
| Location: Latitude 31° 27' 57" N , Longitude 110° 43' 12" W | | |
| Month: <i>November</i> | Year: <i>2023</i> | |
| DATE | Flow Duration ⁽¹⁾ (Total hours per day) | Flow Rate ⁽²⁾ (Total MGD per day) |
| 1 | 11-1-23 24 hrs AM | .26916 |
| 2 | 11/2/23 24 hrs AM | .190334 |
| 3 | 11/3/23 24 hrs AM | .191744 |
| 4 | 11/4/23 24 hrs AM | .197648 |
| 5 | 11-5-23 24 hrs AM | .190100 |
| 6 | 11-6-23 (24 hrs) 24 hrs AM | .183,511 |
| 7 | 11-7-23 (20 hrs) 20 hrs AM | .168,572 |
| 8 | 24 hrs 24 hrs AM | .195,565 |
| 9 | 24 hrs 24 hrs AM | .189,351 |
| 10 | 24 hrs 24 hrs AM | .195,095 |
| 11 | 24 hrs 24 hrs AM | .187773 |
| 12 | 24 hrs 22 hrs | .178878 |
| 13 | 24 hrs | .190630 |
| 14 | 24 | .189,184 |
| 15 | 24 | .196,598 |
| 16 | 24 | .189,691 |
| 17 | 24 hr | .187770 |
| 18 | 24 hr | .198369 |
| 19 | 24 hr | .180458 |
| 20 | 24 | .194409 |
| 21 | 23 hrs | .195,985 |
| 22 | 24 hrs | .195,129 |
| 23 | 24 hrs | .195,034 |
| 24 | 24 hrs | .189,871 |
| 25 | 24 hrs. | 0M .189,871 |
| 26 | 10 hrs | .54,228 |
| 27 | Plant Down | |
| 28 | | |
| 29 | | |
| 30 | | |
| 31 | | |

Comment:

footnotes:

- (1) Total time of discharge in hours per day. If actual time is not available, use an estimate of flow duration.
- (2) Report flow discharged in MGD. If no discharge occurs on any given day, report 'ND' for the flow for that day

| AZPDES Weekly pH Record | | |
|---|------------|------------|
| January Mine Water Treatment Plant - AZ0026387 | | |
| Discharge to Harshaw Creek in the Santa Cruz Basin At: | | |
| Outfall No.:002 | | |
| Location: Latitude 31' 27' 57" N , Longitude 110° 43' 12" W | | |
| Month: | November | Year: 2023 |
| Week | Date | pH |
| 1 | 11-1-23 | 6.7 |
| 2 | 11/2/23 | 7.1 |
| 3 | 11/3/23 | 7.0 |
| 4 | 11/4/23 | 7.8 |
| 5 | 11-5-23 | 7.0 |
| 6 | 11-6-23 | 7.28 |
| 7 | 11-7-23 | 7.20 |
| 8 | 11-8-23 | 7.12 |
| 9 | 11-9-23 | 6.6 |
| 10 | 11-10-23 | 6.81 |
| 11 | 11-11-23 | 6.8 |
| 12 | 11-12-23 | 7.0 |
| 13 | 11-13-23 | 6.74 |
| 14 | 11-14-23 | 6.63 |
| 15 | 11-15-23 | 6.9 |
| 16 | 11-16-23 | 7.1 |
| 17 | 11-17-23 | 7.0 |
| 18 | 11-18-23 | 7.0 |
| 19 | 11-19-23 | 7.1 |
| 20 | 11-20-23 | 7.1 |
| 21 | 11/21/2023 | 7.58 |
| 22 | 11/22/2023 | 7.62 |
| 23 | 11/23/2023 | 7.31 |
| 24 | 11/24/2023 | 7.0 |
| 25 | 11-25 | 7.0 |
| 26 | 11-26-23 | 7.5 |
| 27 | Plant down | Plant Down |
| 28 | ↓ | ↓ |
| 29 | | |
| 30 | | |
| 31 | | |

Comment:

**Town of Patagonia Flood & Flow Committee Update
for the Santa Cruz County Advisory Panel on Hermosa Project
Presented by Panelist Carolyn Shafer as a Flood & Flow Committee Member
February 21, 2024**

Committee Members: Bill O'Brien, NextGen Engineering/Town Engineer, Town Manager Ron Robinson, Borderlands Restoration Network Rodrigo Sierra Corona, , Kate Tirion, Friends of Sonoita Creek Bob Proctor and Kathy Pasierb, The Nature Conservancy Aaron Mrotek, Patagonia Area Resource Alliance Carolyn Shafer and Chris Gardner, Tucson Audubon Howard Buchanan

- School Canyon Failure of CCC Structures (Bob Proctor) - Working with the County and Town to repair a breach in the Mesa area; impact would be felt in town at Fire Department. Forest Service said it didn't have money or time for NEPA process. The Town Engineer Bill O'Brien is working to document the water impacts and submit to the Forest Service for review.
- Patagonia Regional Flood Control Project Feasibility Study (Bill O'Brien) - Waiting on a January/February progress report from the county working through the data and meeting date.
- Watershed Stakeholders USBR/CWMP Grant Notice of Information and funding (Howard Buchanan) - Tucson Audubon, The Nature Conservancy, and Borderlands with the assistance of UA WRRRC are drafting a grant proposal for funding to establish a watershed management group.
- South32 CCC Flood Plain Use Permit (Bill O'Brien) - Application being reviewed by Town Engineer Bill O'Brien.
- Potential Aquifer Management Area (AMA) or Rural Management Area (RMA) for Cienega Groundwater Basin (Bob Proctor) - Working with Environmental Defense Fund to establish groundwater protections.
- Comprehensive Groundwater Study for Sonoita Creek Watershed (Carolyn Shafer) - A comprehensive groundwater study is needed with ground water criteria specific to Sonoita Creek watershed. Criteria would give a local view of local conditions and create a more accurate local model. Mayor Wood, Carolyn, and Ben worked on criteria and requested a study from the Forest Service in the summer of 2020. Forest Service has not addressed concerns about Patagonia and how it applies to our local conditions.
- Harshaw Creek Watershed Restoration Plan (Howard Buchanan & Bob Proctor) - Howard and Bob are working with Forest Service to draft a watershed restoration plan; a multi-year process. The Proper Functioning Condition (PFC) shows Harshaw creek sub watershed is rated poor for aquatic habitat. Rangeland management techniques may be applied to the upper Harshaw creek sub watershed to address and reduce sediment loads and erosion. Forest Service has gaps in data.
- Drought Preparedness Plan (Bob Proctor & Howard Buchanan) - The UA WRRRC has been working with the Town of Patagonia Flood & Flow Committee for more than a year on this project. The report is being finalized.

The next Committee meeting is scheduled for February 22, 2024.