
Appendix B-2

NOP Comments

Lithium Valley Specific Plan Public Comments to Notice of Preparation Matrix

| # | Comment Letter Cite | Comments / Concerns | Details of Letter | Considered in EIR or Planning Documents | Applicable EIR Section(s) | Date Dated or Received |
|-------------------------|---|---|--|---|---|------------------------|
| Federal Agencies | | | | | | |
| 1 | U.S. Army Corps of Engineers (USACE) | Regulatory Permit Requirements | <p>Projects analyzed under the EIR may require a DA permit from the Corps.</p> <p>The Corps is also processing Clean Water Act Section 404 Letter of Permission (LOP) procedures, associated with the State's Salton Sea Management Plan (SSMP) 10-Year Plan for the State of California Natural Resources Agency, the Department of Water Resources, and the Department of Fish and Wildlife.</p> | | PD | 2-18-2024 |
| 2 | U.S. Department of Fish and Wildlife (USFW) | Proposed land use alternatives involves Green Industrial Development adjacent to the Sonny Bono Salton Sea National Wildlife Refuge (SBSSNWR) and other rare and declining natural communities, potentially affecting avian species and their habitats, designation of certain dirt roads as "Main Transportation Corridors" may result in adverse effects on | <u>Land Use</u> : Effects from Green Industrial developments could lower avian reproductive rates; wants mitigation that include setbacks or buffer distances when siting developments adjacent to the SBSSNWR and rare and | | Biological Resources, Land Use and Planning | 2-20-2024 |

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| | | endangered species, migratory birds, and SBSSNWR lands, potential bird fatalities at proposed renewable energy facilities and infrastructure, project could affect state or federally protected wetlands, impacts on specific species such as the Western burrowing owl, Yuma Ridgway's rail, and desert pupfish, also includes recommendations. | <p>declining natural communities.</p> <p><u>Transport</u>: Dirt roads will be converted to "Main Transportation Corridor" however no info is given to describe these corridors which could have adverse effects to species; suggest reconfiguring future alignment of Davis Road extension to avoid sensitive wetlands</p> <p><u>Birds</u>: explore potential for injury or death from project features and cumulative habitat loss; want mitigation measures; develop Avian Protection Plan (APP) for any adverse effects</p> <p><u>Marsh</u>: setbacks, should include mitigation to ensure SBSSNWR wetlands have enough water to persist; avoid siting near marsh to ensure it remains a viable mitigation area; The Land Use Alternative indicated that Pound and English Roads will be improved, which would increase noise and traffic and could adversely affect avian species; complete avoidance</p> | | | |

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| | | | <p>of dewatering drains, laterals, and unmanaged wetlands should be the first goal of siting projects</p> <p><u>Owl</u>: implement strategies identified in the CDFW Staff Report on Burrowing Owl Mitigation</p> <p><u>Butterfly</u>: recommend including measures identified in the Appendix for Monarch Butterflies</p> <p><u>Yuma Ridgeway's Rail</u>: avoid dewatering of irrigation drains and wetlands should be first goal of siting; ensure managed marsh areas and unmanaged marshes (where rail occurs) are avoided, Land Use Designations should be classified as Conservation, all ages of rail susceptible to collisions with structures in flight.</p> <p><u>Pupfish</u>: conservation is essential in achieving desert pupfish recovery goals; avoidance of dewatering drains, laterals, and wetlands should be first goal of siting; include mitigation measures such as pre-project surveys</p> | | | |

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| | | | and a desert pupfish protection and relocation plan. | | | |
| State Agencies | | | | | | |
| 1 | California State Lands Commission (CSLC) | Preservation (Bio), mitigation (Climate Change), assessment (Groundwater) | <p><u>Bio</u>: County should conduct queries of and consult with listed agencies</p> <p><u>Environmental Justice</u>: health impacts, especially for disadvantaged communities</p> | | Biological Resources, GHG, Hydrology | 2-20-2024 |
| 2 | Caltrans | Request of VMT based Traffic Impact Study, access onto Caltrans property or facilities will require discretionary review and encroachment permit application, Caltrans generally does not allow projects to impact hydraulics within the State's ROW, modifications to existing Caltrans drainage and runoff to State facilities are not permitted, project may impact existing freight movement in the region, special transportation permits may be required for oversize/overweight vehicles on the State Highway network, Caltrans is not responsible for existing or future traffic noise impacts associated with the existing configuration of certain highways, work within Caltrans ROW requires discretionary review, approval, and encroachment permit application, collaboration between Caltrans and Imperial County on transportation-related topics, including adaptation strategies for climate change | <p><u>Freight</u>: please consider coordination and reference with Caltrans' Office of Strategic Freight Planning</p> <p><u>Sustainability</u>: Caltrans recommends increased use of zero emission vehicles, EV Charging stations, identifying ROW areas to be used for carbon sequestration and complete streets, and working with Caltrans on preventative strategies Caltrans can take to keep roadways operational and ensure their longevity against climate stressors such as increased temperatures, changes in precipitation patterns, wildfire, and flooding.</p> | | Transportation, Hydrology, Noise, GHG | 2-20-2024 |

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| | | impacts and measures to reduce VMT and GHG emissions. | | | | |
| Local Agencies and Organizations | | | | | | |
| 1 | Imperial Irrigation District (IID) | Water Supply Policy, Land Use Plans/SPA's Water Assessment, Water Infrastructure Access Limitations, Canal System Capacity, Drain Infrastructure Access Limitations, Impacts to Salton Sea from Drian Flow Reduction, Easements | Over 33% of average in SPA does not have access to lateral canal for water delivery, cumulative impacts of water uses, canal system at capacity during certain times of the year, 25% of acreage in SPA does not have drain accessible | | Hydrology, PD | 2-14-2024 |
| 2 | Controlled Thermal Resources (US), Inc. (CTR) | Recreation easement conflicts, North-west "conservation" land use area, Transportation hub distance, Playa renewables designation, Initial development phase consideration | Letter makes specific recommendations for solutions under each topic | | Land Use and Planning, Biological Resources, Transportation and Traffic | 2-15-2024 |
| 3 | Air Pollution Control District (APCD) | AQ, GHG | Requirements and guidance for AQ analysis | | AQ, GHG | 2-16-2024 |
| 4 | United Auto Workers Union (UAW) | AQ hazards associated with construction and operation, concerns about exposure of the Salton Sea lakebed due to reduced inflow of water leading to increased exposure and air pollution, creation of hazardous materials as byproducts of lithium extraction and potential health and environmental impacts, increased water needs for lithium extraction and related | <u>AQ</u> : study impacts especially via known pollutants such as magnesium, sulfates, calcium, and strontium; study opportunities to mitigate pollutants via restoration of the "lake bed"; study effects of radon emissions on health at levels likely to be seen; consider mitigating by | | AQ, Hazards and Hazardous Materials, Hydrology, Utilities (Water Supply) | 2-19-2024 |

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| | | industries potentially exceeding current water allocations. | <p>requiring reporting standards that address cumulative total emissions; study emissions from lithium battery production; consider that some emissions (such as cobalt) are not regulated by the EPA due to their newness</p> <p><u>HAZ</u>: study toxicity of byproducts, volumes in which they might be produced, and options for storage or disposal and transportation or handling; mitigation to prevent a disaster; explore ways to regulate hazardous chemicals to protect workers; consider toxic hazards associated with EVERY possible battery chemical that could be deployed; consider strict waste management requirements.</p> <p><u>Water</u>: find mitigations for increased water use that do not decrease allocations to the Salton Sea</p> | | | |
| 5 | Imperial Valley Equity and Justice Coalition (IVEJC) (1) | Hazardous Waste and Materials, Salton Sea Degradation, Fresh Water Consumption, Seismic Activity, AQ, Wildfire | Impacts to refuge area, impacts to farmland, impacts regarding leakage of lithium, plan to avoid liquefaction, possibility of low level | | Hazards and Hazardous Materials, Hydrology, Geology and Soils, Wildfire, AQ | 2-20-2024 |

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| | | | radioactive materials in geothermal brines and muds | | | |
| 6 | Salton Sea Lithium extraction Committee (SSLEC) | SP limits the areas designated for geothermal and lithium extraction within the SPA to those already developed or planned which ultimately may not align with the intended goal of guiding development of renewable energy sources, including geothermal and lithium extraction. The need for clarification on whether lithium extraction from geothermal brines outside of the SPA would require an amendment to the SP or would be governed by existing GP and zoning ordinances. | By limiting areas of extraction to areas of existing and planned extraction, the SP would limit the lithium extraction capacity at the Sea to the planned geothermal expansion of 290,000 to 350,000 MT LCE and would not achieve the larger potential extraction estimate of 950,000 to 1,100,000 MT LCE. If the County would require an amendment to the SP for lithium extraction outside of the SPA, the SP needs to define a streamlined process for amending the SP so that future lithium extraction is not inadvertently limited. | | Land Use and Planning, Regulatory Framework | 2-20-2024 |
| 7 | Earthworks | Alternatives: no hydrogen or biomass alternative, water conservation with no reduced inflow to Salton Sea alternative, no brine pond alternative, integration of geothermal and solar energy with agriculture alternative, circular waste management alternative, southeast Lake Cahuilla Active Volcanic Cultural District alternative, cleaner alternatives to fossil fuel infrastructure. Impacts: freshwater | <u>Impacts:</u> Freshwater Consumption – cumulative impacts and reduced inflow to Sea; Seismic Activity – describe in detail site preparation, need a monitoring/reporting process; Tribal Cultural Resources – should require “Tribal monitors;” Biological | | Alternatives, Hazards and Hazardous Materials, AQ, Hydrology, Biological Resources, Land Use and Planning, Mineral Resources, | 2-20-2024 |

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| | | consumption, hazardous waste from lithium extraction and battery manufacturing and recycling, seismic activity, tribal cultural resources, loss of jobs for farmworkers, air quality, desert renewable energy conservation plan, biological resources, energy, public services, hydrology and water quality, land use and planning, dilution of mineral resources due to reinjection and waste streams, population and housing, transportation, infrastructure development constraints. General Comments: insufficient time relative to new specific plan info published, IS framework's ability to inform the review and evaluation of SP, value proposition, connection to nearby known geothermal resource areas. | Resources – consider alternatives for deterrents to the use of brine ponds by avian species; Energy – disclose proportion of geothermal energy contributing firm or baseload power; Hydrology and Water Quality – hydrology study and groundwater quality mitigation needed; Population and Housing – mitigate “man-camps,” need alternatives to maximize affordable housing <u>General comments:</u> Initial Study inconsistent with General and Elements, Environmental justice needs should be analyzed in accordance with NEPA | | Transportation, Population and Housing | |
| 8 | EnergySource Minerals (ESM) | Designation of appropriate land uses. | If developments need to use a General Plan Amendment, it might interfere with goal of “enhancing the development of the resource area” | | Land Use and Planning | 2-20-2024 |
| 9 | Imperial Valley Equity and Justice Coalition (IVEJC) (2) | Potential impacts on the Sonny Bono Salton Sea National Wildlife Refuge, failure to identify fields transitioning to any other use poses a significant concern, absence of data on poor air quality near geothermal sites, potential impacts on Salton Sea specifically as a migration stopping point, concerns about the safety of Obsidian | Cumulative impacts from DLE using geothermal energy, hard to determine agriculture impacts without proper land use categorization, request a comprehensive air monitoring mitigation plan, impacts of relying on aquifers, north-end | | Aesthetics, Ag and Forestry, AQ, Biological Resources, Tribal Cultural Resources, Geology and Soils, GHG, Hazards and | 2-20-2024 |

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| | | Butte highlight the importance of preserving cultural heritage and historical sites, lack of information on the current condition of the land and particularly its proximity to the San Andreas Fault, concerns about increased diesel/gas truck traffic, emissions from the Salton Sea, and additional emissions from proposed developments, lack of transparent info on types of hazardous waste being transported and potential impacts of spills on the environment, concerns about the ability of the north end to handle emergencies, potential impacts of wildlife populations and habitats in nearby communities, and freshwater consumption in the SPA would reduce inflow to the Salton Sea. | needs a hospital or urgent care as a mitigation strategy | | Hazardous Materials, Public Services, Hydrology | |
| 10 | Jobs to Move America (JTMA) | Cumulative impact on AQ from construction and operation, hazardous and non-hazardous waste and materials generated by geothermal power generation and direct lithium extraction, cumulative freshwater consumption of the proposed and future geothermal and commercial-scale direct lithium extraction projects, impact on tribal and cultural resources. | <u>AQ</u> : County has high levels of air pollution and dust from exposed playa may further degrade quality. <u>Tribal</u> : Tribes have different spiritual connections to the Sea which must be studied | | AQ, Hazards and Hazardous Waste, Hydrology, Tribal and Cultural Resources | 2-20-2024 |
| 11 | Kwaaymii Laguna Band of Indians (KLBI) | Sensitive project setting ignored (IS provides one sentence setting description and doesn't reference to the sensitive tribal cultural landscape or significant biological values and habitat), proposed project's land use plan does not | <u>Tribal</u> : IS says "no Tribes have requested consultation" which is incorrect as Ms. Lucas has sent letters to the County specifically requesting to be consulted, IS does not provide | | Aesthetics, AQ, Biological Resources, Cultural and Tribal Cultural Resources, | 2-20-2024 |

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| | | adequately describe either resources or the project's effects on them, county excluded tribes with cultural concerns from the stakeholders consulted throughout the county's process, tribes left out of the county's existing conditions analysis and baseline report efforts, deficiencies in tribal consultation, incomplete project description, doesn't list/define specific stakeholders that helped develop land use alternatives, IS evaluation did not consider impacts of tribal concern across; aesthetics, AQ, biological resources, cultural resources, geology and soils, hazards and hazardous materials, hydrology, land use and planning, mineral resources, noise, population and housing, tribal cultural resources, utilities, cumulative effects, alternatives. | <p>typical evidence of consultation, suggest hiring a Tribal Liaison staff member.</p> <p><u>Incomplete PD</u>: NOP and IS do not describe how first phase or focus area relates to the LUP or where the phase is located</p> <p><u>Proposed LUP</u>: Preferred Alternative LUP shows more conservation lands than the LUP but does not explain why – please disclose changes.</p> <p><u>Aesthetics</u>: study views to and from each Cultural Feature, protect viewsheds from Features over the Salton Sea</p> <p><u>AQ</u>: effects on Cultural Features and Cultural District</p> <p><u>Bio</u>: Be clearer about whether any federal permits would be required, Conservation areas to be protected near the Sea to promote habitat connectivity</p> <p><u>Cultural</u>: County should consider a similar program to DRECP to mitigate cumulative effects</p> <p><u>Geo</u>: disagree that impact conclusion is LTS because</p> | | Geology and Soils, Hazards and Hazardous Materials, Hydrology, Land Use and Planning, Mineral Resources, Noise Population and Housing, Utilities and Service Systems, Cumulative effects, Alternatives | |

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| | | | <p>“Obsidian Butte is a recognized sensitive resource to be protected,” Rock Hill and Red Hill/Island are also sensitive resources, IS states that Rock Hill and Red Hill are different names for the same resource (not true), study impacts to functioning of mud pots</p> <p><u>Hazards</u>: particular concern for hazards within or adjacent to Cultural District given the sensitive tribal cultural values of these areas</p> <p><u>Hydro</u>: concerned about potential discharges into the Sea, decreased groundwater supplies and reduction in recharge</p> <p><u>Mineral</u>: describe the number, parties, nature, and duration of mineral leases in the Project area</p> <p><u>Noise</u>: Noise Report should consider tribal cultural users as sensitive receptors, Project’s noise impacts to existing geothermal facility noise</p> <p><u>Pop/Housing</u>: concerned about inducement of workers</p> | | | |

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| | | | <p>and residents to the sensitive Cultural Features, efforts to manage public activity (fencing, boardwalks, etc.) may cause adverse effects, wants a Focused Parks and Recreation Plan</p> <p><u>Tribal</u>: Obsidian Butte area should be protected <i>now</i> from activities that may impact its integrity, indicate whether IID or any of its leases or agents are disturbing this area, “disturbance of this area should have never occurred and should have ceased long ago”</p> <p><u>Utilities</u>: concerned about source of water to satisfy the approximately 100,000 acre-feet demand for Phase 1, IS states that IID only has less than one quarter of that amount available and should not be approved as such, prioritize fresh potable water for residential and environmental needs – industrial water should find other ways to satisfy demand</p> <p>Further detail potential permit triggers, establish framework for determining when</p> | | | |

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| | | | additional environmental and tribal review is necessary | | | |
| 12 | Leadership Counsel for Justice and Accountability (LCJA) | Biofuel generation and green hydrogen emissions, high freshwater requirements, potential grid impacts, hydrogen sulfide, ammonia, and carbon dioxide emissions, increased transportation and heavy duty trucks, energy consumption causing power outages, energy reliability challenges, seismic risks, release of hazardous materials, lithium extraction-related activities impact on access to water, water quality, and communities, noise impacts to neighboring communities and wildlife, potentially induce substantial unplanned population growth near the SPA and Riverside county. | <p>EJ concerns from biofuel generation and green hydrogen “and would need separate EIRs to address”, individual reviews of projects.</p> <p>Need delineation of the projects that make up Phase 1 and subsequent phases and their impacts.</p> <p>Need evaluation of impacts on energy consumption and resource availability.</p> <p>Need comprehensive soil testing to assess pesticide contamination.</p> <p>Evaluate types and quantities of hazardous waste byproducts and their disposal methods.</p> <p>Want a “robust monitoring network” to understand extraction impacts on groundwater levels and quality, states Salton Sea is a Public Trust Doctrine resource despite past statements otherwise, dependence on groundwater extraction.</p> | | AQ, GHG, Geology and Soils, Hazards and Hazardous Materials, Hydrology, Noise, Population and Housing | 2-20-2024 |

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| | | | Noise analysis should use advanced noise propagation modeling techniques, noise cumulative impacts. Pop and Housing displacement analysis needed. | | | |
| 13 | Hudson Ranch Power I LLC | Collective impact on freshwater, alternative land use designates conservation areas that overlap with proposed development that is undergoing permitting, resource sustainability of the Salton Sea Geothermal Field, Lithium Valley remaining a viable resource, regulations should ensure that the power density limit of the Salton Sea geothermal resource is not exceeded and that resource optimization is achieved through appropriate well spacing and extraction caps to prevent adverse effects between projects, proximity of proposed projects to existing operations may result in reservoir pressure drawdown and reduced generation, impacting the viability of existing facilities. A collaborative, field wide reservoir model for the Salton Sea Geothermal Field is needed to inform future development and optimize the geothermal resource for long-term sustainability. | Cumulative impacts from expected facilities, Operators, developers, and County should do a performance analysis to ensure the resource remains viable for years to come | | Land Use and Planning, Cumulative Effects, Geology and Soils, Hydrology | 2-20-2024 |
| 14 | EarthJustice (EJ) | Need for difficult discussions and innovative conservation proposals related to the Colorado River water supply | Industrial waste, long-term health effects | | Land Use and Planning, GHG, AQ, Hydrology, | 2-20-2024 |

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| | | (Interrelated to air quality and biodiversity), pollution concerns, Salton Sea levels minimizing, contaminated soils, hazardous materials spill, water quality impacts, GHG emissions, need for clearly defined land use designations, need for clarity in the PEIR regarding tiered CEQA review, need for transparency in the public process. | <p><u>Transparency</u>: elaborate on ways in which Alternative 2 was revised, there are discrepancies/omissions between documents (NOP and CEQA Net docs)</p> <p><u>Defined Land Use Designations</u>: lack of limitations on green-hydrogen production and its end-uses, biofuels production in Green Industrial designation could divert productive capacity of land from other uses, biofuels production typically leads to conversion of uncultivated lands to farmlands, releasing previously stored carbon, encourage County to consider an alternative formulation of the Green Industrial land use designation that would exclude both of these categories, since Green Industrial land use designation allows for “minerals recovery” need to ensure SP only methods with lower impacts (such as DLE), conservation should not be limited to “areas under existing contract by the [IID]</p> | | Hazards and Hazardous Materials, Biological Resources, Geology and Soils, Utilities (Water Supply) | |

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| | | | for restoration and mitigation efforts” Difficult Discussions: Using the more recent Figure, the combined water demand of lithium and geothermal projects already on the books exhaust IID’s reserved water supply, County should convene a Water Supply Task Force to prepare a Water Supply Assessment | | | |
| Individuals | | | | | | |
| 1 | Justina Gamboa-Arce | Hydrology (water supply policy, SPA’s water assessment, water infrastructure access limitation, canal system capacity, drain infrastructure access limitations, impacts to the Salton Sea from drain flow reduction) | Cumulative impacts of using currently available water supplies or conserved water, impacts on land use plans, cumulative impacts of other non-agricultural facilities whose water use would reduce flow into IID drains and the Sea | | Hydrology, Utilities (Water Supply) | 12-13-2023 |
| 2 | Michael Passoff | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 3 | Javier Del Valle | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 4 | Margaret Shekell | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |

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| 5 | Romona Czichos-Slaughter | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 6 | Michael Sarabia | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 7 | Charlene Woodcock | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 8 | Marc Silverman | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 9 | Ann Wasgatt | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 10 | Nancy Pichiotino | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 11 | Eric Weiss | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 12 | Julie Kanoff | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 13 | Matt Wait | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 14 | Henriette Brouwers | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |

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| 15 | Diana Bohn | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 16 | Terri Decker | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 17 | Steven Kassel | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 18 | James Hatchett | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 19 | Scott Emsley | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 20 | Sharon Kaplan | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 21 | Robert Hall | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 22 | Alana Patris Loyer | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 23 | Penelope Prochazka | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 24 | Karen Hellwig | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |

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| 25 | Martha Herrero | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 26 | Rick Belding | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 27 | Johnna Edmunds | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 28 | Ben Martin | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 29 | Ann Filor | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 30 | Brenda Thompson | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 31 | Elaine Benjamin | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 32 | James Monroe | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 33 | Mari Matsumoto | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 34 | Greg D | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |

| # | Comment Letter Cite | Comments / Concerns | Details of Letter | Considered in EIR or Planning Documents | Applicable EIR Section(s) | Date Dated or Received |
|----|---------------------|--|---|---|---|------------------------|
| 35 | Anna M Van Alstyne | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 36 | Kenneth Miller | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 37 | Giovannina Fazio | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 38 | Craig Collins | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 39 | Ana Brazaityte | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 40 | Querido Galdo | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 41 | Jerry Horner | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 42 | Brian Gray | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 43 | Trish Gilbert | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 44 | Cinda Johansen | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |

| # | Comment Letter Cite | Comments / Concerns | Details of Letter | Considered in EIR or Planning Documents | Applicable EIR Section(s) | Date Dated or Received |
|----|---------------------|--|---|---|---|------------------------|
| 45 | Dennis Trembly | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 46 | Arax Maksoudian | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 47 | Mark Cappetta | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 48 | Ann Bein | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 49 | Marguerite Shuster | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 50 | Linda Martin | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-12-2024 |
| 51 | Megan Cochran | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 52 | April Parkins | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 53 | Raquel Narvios | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 54 | Tem Narvios | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |

| # | Comment Letter Cite | Comments / Concerns | Details of Letter | Considered in EIR or Planning Documents | Applicable EIR Section(s) | Date Dated or Received |
|----|---------------------|--|--|---|--|------------------------|
| 55 | Tia Triplett | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 56 | Shari Rifee | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 57 | Vic Bostock | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 58 | Ronit Corry | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-13-2024 |
| 59 | Lois Bacon | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-14-2024 |
| 60 | Blake Wu | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-14-2024 |
| 61 | Colleen Auernig | Freshwater consumption, inflow to the Salton Sea, air quality issues resulting from inflow to the Salton Sea | Form Letter; no additional detail, matches others | | Hydrology, AQ, Utilities (Water Supply) | 2-16-2024 |
| 62 | Czar Apothecara | Dust mitigation, water management, seismic activity, AQ monitoring, sink holes, emergency response and healthcare, impact on agriculture, seismic activity causing wildfires, sink holes | Also asks about water injections and potential effects on the lava flow composition, stranded infrastructure | | Hydrology, AQ, Geology and Soils, Ag and Forestry, Public Services, Utilities (Water Supply), Wildfire | 2-17-2024 |
| 63 | Jesse Rivas | Hazardous waste from geothermal facilities, acid fumes released into the atmosphere | Process resins that need to be changed out and discarded | | AQ, Hazards and Hazardous Waste | 2-18-2024 |

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|----|--------------------------------------|--|---|---|--|------------------------|
| 64 | Johanna Espinoza | Hazardous waste that will be recycled, seismic activity due to injection of brine | Definition of what is considered hazardous, seismic concerns as they relate to the nearby San Andreas Fault | | Hazards and Hazardous Waste, Geology and Soils | 2-19-2024 |
| 65 | Sara Patterson (1) | Effect of mining in relation to the consumption of fresh water and subsequent further recession of the Salton Sea, water quality, ecological safety, biodiversity, human recreation, desalination plans, pollution control measures from ag runoff, financial responsibility | Measures to require mining companies to restore the Sea as habitat (fish and birds) and for human recreation | | Hydrology, Biological Resources, Ag and Forestry, Recreation, Utilities (Water Supply) | 2-19-2024 |
| 66 | Sara Patterson (2) | Residential displacement due to rezoning, water consumption | Where will displaced people find new housing, what are Project's sources of water, reconsider 2022 plan to desalinate water from the Gulf of California and send it to the Salton Sea | | Hydrology, Land Use and Planning, Utilities (Water Supply) | 2-19-2024 |
| 67 | Sara Patterson (3) (repeat of 65) | Effect of mining in relation to the consumption of fresh water and subsequent further recession of the Salton Sea, water quality, ecological safety, biodiversity, human recreation, desalination plans, pollution control measures from ag runoff, financial responsibility | (repeat letter) | | Hydrology, Biological Resources, Ag and Forestry, Recreation, Utilities (Water Supply) | 2-19-2024 |
| 68 | Sara Patterson (4) (repeat of 66) | Residential displacement due to rezoning, water consumption | (repeat letter) | | Hydrology, Land Use and Planning, Utilities (Water Supply) | 2-19-2024 |

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|----|---------------------|--|--|---|---|------------------------|
| 69 | Ismael Arvizu | AQ, wildlife effects to the biggest aerial migration highway, indigenous culture, quick decline of water resources | Suggests rehabilitation of the Sea, improve AQ | | AQ, Hydrology, Biological Resources, Cultural and Tribal Cultural Resources, Utilities (Water Supply) | 2-19-2024 |
| 70 | Emmarosa Silva (1) | Breathing in microscopic particles | Door-to-door public outreach needed, | | AQ | 2-19-2024 |
| 71 | Dave Day | Freshwater consumption, increased traffic, bad air quality, developments transporting hazardous waste, poor infrastructure | Form Letter; worse AQ from vehicles transporting hazardous materials or lithium, find alternative that decreases impacts to AQ and roads | | Hydrology, AQ, Utilities and Service Systems, Hazards and Hazardous Waste, Traffic and Transportation, Utilities (Water Supply) | 2-19-2024 |
| 72 | Vicky Hernandez | Worsening air quality | Form Letter; worse AQ for residents and children at Grace Smith School who play outside; find alternative that will not worsen air quality | | AQ | 2-19-2024 |
| 73 | Henry Daker | Seismic activity due to injection of brine | Form Letter; find alternative that won't increase frequency of seismic activity | | Geology and Soils | 2-19-2024 |
| 74 | Ericka Veliz | Ground stability and seismic activity, air quality from exposure of chemicals | Form Letter; ground collapse from construction equipment after minerals extraction, asks if there will be reactions in ground from reintroduction of | | Geology and Soils, AQ | 2-19-2024 |

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|----|---------------------|---|--|---|--|------------------------|
| | | | brine, health concerns from pollution | | | |
| 75 | Tao Rusroy | Nothing Specific | Form Letter; most topics should be addressed - no specific detail | | - | 2-19-2024 |
| 76 | Steven Sharbreh | Health risk due to mining of lithium, water quality | Form Letter; decreasing sea level is a huge health concern for wildlife and humans, restore water to the Sea | | AQ, Hydrology | 2-19-2024 |
| 77 | Robert Quinn | Water loss, decrease in biodiversity and wildlife, new wetlands being rezoned, worsening air quality, water quality | Form Letter; fresh water/aquifer level is overtaxed, bring salt water and remove high salinity water if possible, conserve bird habitats | | Hydrology, AQ, Biological Resources, Land Use and Planning, Utilities (Water Supply) | 2-19-2024 |
| 78 | Karla D Alvarez | Water loss, loss of agriculture, worsening air quality, traffic delays | Form Letter; potential loss of agriculture jobs, pollution concerns | | Hydrology, Ag and Forestry, AQ, Traffic and Transportation | 2-19-2024 |
| 79 | Anonymous (1) | Changes in air quality index, water quality, health effects, soil impacts, groundwater impacts | Form Letter; toxic metals in air and water, mentions need for a SWPPP | | Hydrology, AQ, Geology and Soils | 2-19-2024 |
| 80 | Anonymous (2) | Worsening air quality, health effects | Form Letter; most topics should be addressed - no specific detail | | AQ | 2-19-2024 |
| 81 | Anonymous (3) | Dust pollution | Form Letter; most topics should be addressed - no specific detail | | AQ | 2-19-2024 |
| 82 | Anonymous (4) | Nothing Specific | Form Letter; most topics should be addressed - no specific detail | | - | 2-19-2024 |

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|----|---------------------|---|--|---|--|------------------------|
| 83 | Anonymous (5) | Nothing Specific | Form Letter; most topics should be addressed - no specific detail | | - | 2-19-2024 |
| 84 | Judyth Greenburgh | Water loss, dust pollution due to water loss | Form Letter; AQ, Biological, hydrology/WQ, geology soils, Hazardous materials, and cumulative impacts – Owen's Lake a warning example | | AQ, Biological, Hydrology/WQ, Geology Soils, Hazardous Materials, Utilities (Water Supply), and Cumulative impacts | 2-19-2024 |
| 85 | Janenne Willis | Water usage, region's cultural and heritage | Form Letter; water pollution, wildlife impacts, extraction technology effects | | Hydrology, Cultural and Tribal Cultural Resources, Utilities (Water Supply) | 2-19-2024 |
| 86 | Jeff Frost | Water table levels and water quality, air quality, soil quality | Form Letter; soil impacts from extraction and seepage into the Sea impacts | | AQ, Hydrology, Geology and Soils | 2-19-2024 |
| 87 | Victor Zazueta | Local infrastructure, impact on indigenous sacred sites, water usage, air quality | Form Letter; impacts on local infrastructure and indigenous sacred sites (with the assistance of local tribal groups) not examined; water usage and AQ impacts would be significant without mitigation of negative effects | | Utilities and Service Systems, Cultural and Tribal Cultural Resources, Hydrology, AQ, Utilities (Water Supply) | 2-19-2024 |
| 88 | Luke Botting | Water usage, air quality, water table level, subsidence, earthquakes | Form Letter; hydrology/WQ, geology/soils, biological resources, recreation | | Hydrology/WQ, Geology and Soils, Utilities (Water Supply) | 2-19-2024 |

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|----|---------------------|---|---|---|---|------------------------|
| 89 | Dulcinee DuGuere | Water usage, water pollution, carbon dioxide emissions, mineral waste, alteration of hydrological cycle, water inflow | Form Letter; increased respiratory problems | | Hydrology, AQ, Mineral Resources, Hazards and Hazardous Materials, Utilities (Water Supply) | 2-19-2024 |
| 90 | Valeria Landeros | Nothing specific | Form Letter; All topics should be addressed - no specific detail | | - | 2-19-2024 |
| 91 | Reneta Carvalho | Quality of life for people and wildlife, rezoning the area, noise pollution, transportation impacts | Form Letter; have construction occur during business hours | | Land Use and Planning, Noise, Traffic and Transportation | 2-19-2024 |
| 92 | Charles Philipp | Nothing Specific | Form Letter; most topics should be addressed - no specific detail | | - | 2-19-2024 |
| 93 | Will | Infrastructure, ecological health, Salton Sea level, hazardous area cleanup | Form Letter; maintain Salton Sea level | | Utilities and Service Systems, Hydrology, Hazards and Hazardous Waste | 2-19-2024 |
| 94 | Ivan DelSol | Health and well-being | Form Letter; extraction technology can be destructive | | - | 2-19-2024 |
| 95 | Brandon Steenhoek | Nothing specific | Form Letter; All topics should be addressed - no specific detail | | - | 2-19-2024 |
| 96 | Sarah Larsen | Cumulative issues | Form Letter; impacts on geography and affected populations | | Cumulative Effects | 2-19-2024 |

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| 97 | Mark Mack | Salton Sea levels, neglected infrastructure, lack of public resources, adequate housing, clean air restoration | Form Letter; measures to address the replenishment of the Sea, wants community benefits | | AQ, Hydrology, Population and Housing, Public Services | 2-19-2024 |
| 98 | Regina Victor | Salton Sea levels, prevention of stranded infrastructure | Form Letter; local health is a priority, what demographics (who/where) will be most affected? | | Hydrology, Utilities (Water Supply and others) | 2-19-2024 |
| 99 | Joel Arellano | Nothing specific | Form Letter; All topics should be addressed - no specific detail | | - | 2-19-2024 |
| 100 | Alison DeGuere | Nothing specific | Form Letter; All topics should be addressed - no specific detail | | - | 2-19-2024 |
| 101 | Carolyn Weiner | Water and soil erosion, water levels, noise pollution, dust pollution | Form Letter; measures to protect the community from negative AQ health effects; potential displacement of local businesses, job creation | | Hydrology, Geology and Soils, Noise, AQ, Utilities (Water Supply) | 2-19-2024 |
| 102 | Michale Bardin | Agricultural impacts, soil effects | Form letter; Dust affects from mining on crops | | Agriculture | 2-19-2024 |
| 103 | Rachel Uwa | Worsening air quality, impacts to soil and crops, water quality, earthquakes, climate change, quality of life to humans and wildlife, noise pollution, infrastructure, public services | Form Letter; impacts to AQ, WQ, plants, changes to infrastructure that could improve noise effects from extraction process? (better acoustics, sound absorption) | | AQ, Geology and Soils, Agriculture, Hydrology, GHG, Biological Resources, Noise, Public Services, | 2-19-2024 |
| 104 | James Bruschi | Salton Sea levels, prevention of stranded infrastructure, clean-up, and cumulative impacts | Form Letter; cleanup (haz) | | Hydrology, Haz Mat, and Utilities | 2-19-2024 |
| 105 | Jess Mullen (1) | Air pollution, water usage, housing supply, traffic | Form Letter; companies looking to mine should | | AQ, Traffic and Transportation, | 2-20-2024 |

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| | | | provide water themselves and not take from the Colorado or the Sea itself | | Hydrology, Population and Housing, Utilities (Water Supply) | |
| 106 | Jess Mullen (2) (almost the same as 1105) | Air pollution, water usage, housing supply, traffic | Form Letter; companies looking to mine should provide water themselves and not take from the Colorado or the Sea itself | | AQ, Traffic and Transportation, Hydrology, Population and Housing, Utilities (Water Supply) | 2-20-2024 |
| 107 | Debra Berger | Salton Sea levels, impacts to infrastructure, cumulative impacts | Form Letter; preventing stranded infrastructure | | Hydrology, Utilities and Service Systems, Cumulative Impacts | 2-20-2024 |
| 108 | Gail Boswell | Salton Sea levels, prevention of stranded infrastructure, cumulative impacts | Form Letter; All topics should be addressed - no specific detail | | Hydrology, Utilities and Services Systems | 2-20-2024 |
| 109 | Lena Ortega | Cultural significance | Construction impacts | | Cultural Resources | 2-20-2024 |
| 110 | Kristian Salgado | Air quality impacts, traffic | AQ: Impacts to closest northern communities to Project, limit number of Air Permits for geothermal development based on County's accumulative air quality impact, cumulative health risks of emissions | | AQ, Traffic and Transportation | 2-20-2024 |
| 111 | Christopher J Gallo | Water usage, water table levels, impact to migratory birds, dust pollution, receding shoreline | Form Letter; health impacts from dust pollution | | Hydrology, Biological Resources, AQ, | 2-20-2024 |

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| | | | | | Utilities (Water Supply) | |
| 112 | Roberto Veliz | Water usage | Form Letter; will mining be subject to water restrictions during droughts? | | Utilities (Water Supply) | 2-20-2024 |
| 113 | Tala Satele | Salton Sea levels, prevention of stranded infrastructure, cumulative impacts | Form Letter; clean up (haz) similar to others | | Hydrology, Haz Mat, Utilities and Services Systems | 2-20-2024 |
| 114 | Meredith Winner | Receding sea level, water quality | Form Letter; what are health effects if water is not replenished? | | AQ, Hydrology, Utilities (Water Supply) | 2-20-2024 |
| 115 | Sonia Herbert | Water usage, wildlife, dust pollution | Form Letter; need more water in the Sea for birds, fish, and residents, must not dry up this "recreation area" for California, protect scenic views of the Sea and mountains, add water to the Sea | | Hydrology, AQ, Biological Resources, Utilities (Water Supply) | 2-20-2024 |
| 116 | Candace Youngberg | Salton Sea levels, worsening air quality due to the receding sea | Form Letter; worried that if sea recedes more, air quality will get worse too; show data to show this will not happen; possible alternative is to get snow melt or water released from other reservoirs | | Hydrology, AQ, Utilities (Water Supply) | 2-20-2024 |
| 117 | Uwe H Martin | Water usage, Salton Sea levels, dust pollution, traffic pollution, light pollution, groundwater and aquifer impacts, subsidence, hazardous waste, impacts to wetlands, stranded infrastructure, cumulative impacts | Form Letter; how much water will be used and from what source; will it reduce inflow to the Sea; how many acres of Playa will become dry and how would it be covered to prevent hazardous dust; how | | Hydrology, AQ, Traffic and Transportation, Aesthetics, Geology and Soils, Hazards and Hazardous Waste, | 2-20-2024 |

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| | | | is resident access to Sea ensured; how much light pollution is expected and how is it mitigated; what kind of waste would be produced by the industries and how would safe transport be ensured? | | Utilities (Water Supply) and Service Systems, Cumulative Impacts | |
| 118 | Amanda Simons | Stranded infrastructure, cumulative impacts | Form Letter; water level concerns in Sea, long term plan to prevent stranded infrastructure | | Utilities and Service Systems, Cumulative Impacts, Hydrology, Utilities and Service Systems | 2-20-2024 |
| 119 | Olga Garcia | Increase in disease, water usage | Form Letter; Water Supply and AQ | | AQ, Hydrology, Utilities (Water Supply) | 2-20-2024 |
| 120 | Rita Flores | Increase in disease, air pollution | Form Letter; AQ | | AQ, Hydrology, Utilities (Water Supply) | 2-20-2024 |
| 121 | Aristeo O U | Impacts to agriculture, impacts to soil, water quality, air quality | Form Letter; health concerns from the geothermal and soon-to-be lithium plants | | Ag and Forestry, Geology and Soils, Hydrology, AQ | 2-20-2024 |
| 122 | Blanca Mendoza | Water impacts | Form Letter; Water Supply | | Hydrology, Utilities (Water Supply) | 2-20-2024 |
| 123 | Maria Ramirez | Water usage/levels, pollution, health, pollution to crops | Form Letter; Water Supply and AQ | | Hydrology, Hazards and Hazardous Waste, AQ, Agriculture, Utilities (Water Supply) | 2-20-2024 |

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| 124 | Daniel Guerrero | Wildlife dependent on the surrounding environment (Salton Sea and desert area) | Form Letter; Biological resources | | Biological Resources, Hydrology | 2-20-2024 |
| 125 | Emmarosa Silva (2) | Air quality, dust pollution | Form Letter; AQ, wants door-to-door outreach | | AQ | 2-20-2024 |
| 126 | Ruben Avendano | Cumulative impacts | Form Letter; All topics should be addressed - no specific detail | | Cumulative Impacts | 2-20-2024 |
| 127 | Gilberto Manzanarez | Minor space being designated for conservation and community opportunities | Form Letter; solar panel expansion did not benefit the communities of the valley | | Recreation, Land Use and Planning | 2-20-2024 |
| 128 | Ben Tricklebank | Nothing specific | Form Letter; All topics should be addressed - no specific detail | | - | 2-20-2024 |
| 129 | Sophia Mickelson | Long lasting impacts (nothing specific) | Form Letter; All topics should be addressed - no specific detail | | - | 2-20-2024 |
| 130 | Bryan Vega | Suggestion to add time limitations for the project | Form Letter; All topics should be addressed – promote restoration | | - | 2-20-2024 |
| 131 | Amelie Ramon | Long lasting impacts (nothing specific) | Form Letter; All topics should be addressed - no specific detail | | - | 2-20-2024 |
| 132 | Kate Calderwood | Nothing specific | Form Letter; All topics should be addressed - no action alternative preferred | | Alternatives | 2-20-2024 |
| 133 | Stephanie Cate | Air quality, water usage and levels, ground water contamination, desalinization plant | AQ, Water Supply, Groundwater, Agricultural (water sue redirected). Salton Sea Water Levels Maintained | | Agriculture, AQ, Hydrology, Utilities (Water Supply) | 2-20-2024 |

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| 134 | Yanglin Forms | Water Supply | Study needed for proper water management | | Utilities (Water Supply) | No Date |
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