



December 2022

Proposed Goldendale Energy Storage Project

Environmental Impact Statement Comment Response Report

Prepared for



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Acronyms and Abbreviations

AFY	acre-feet per year
Applicant	Free Flow Power Project 101, LLC
BPA	Bonneville Power Administration
Btu	British thermal unit
CGA	Columbia Gorge Aluminum
dCAP	draft cleanup action plan
Ecology	Washington Department of Ecology
EIS	Environmental Impact Statement
ERM	ERM, Inc.
FERC	Federal Energy Regulatory Commission
GHG	greenhouse gas
GWh	gigawatt hours
KPUD	Public Utility District No. 1 of Klickitat County
MTCA	Model Toxics Control Act
MW	megawatt
MWh	megawatt hour
NEPA	National Environmental Policy Act
NMFS	National Marine Fisheries Service
PGG	Plateau Geoscience Group LLC
PLP	potentially liable party
PPCD	prospective purchaser consent decree
RI/FS	remedial investigation/feasibility study
SEPA	State Environmental Policy Act
SWMU	Solid Waste Management Unit
TCP	Traditional Cultural Property
USFWS	U.S. Fish and Wildlife Service
WAC	Washington Administrative Code
WDFW	Washington Department of Fish and Wildlife
WREA	Wind Resource Effects Analysis
WRF	Weather Research and Forecasting
WSDOT	Washington State Department of Transportation
WSI	West Surface Impoundment
Yakama Nation	Confederated Tribes and Bands of the Yakama Nation

1 Introduction and Guide

1.1 Background

The Washington Department of Ecology (Ecology) has prepared a State Environmental Policy Act (SEPA) Environmental Impact Statement (EIS) for the Proposed Goldendale Energy Storage Project (the proposed project). Free Flow Power Project 101, LLC (the Applicant) proposes to build a pumped-water storage system that would be capable of generating energy through release of water from an upper reservoir downhill to a lower reservoir. The proposed project would be located along the Columbia River, primarily in Klickitat County, Washington, approximately 8 miles southeast of the City of Goldendale, on John Day Dam Road and adjacent to the former Columbia Gorge Aluminum (CGA) smelter site. Ecology identified two alternatives to be evaluated in the EIS: the proposed project and the No Action Alternative.

The Applicant's Proposed Project

- Two reservoirs vertically separated by 2,400 feet of elevation
- No river or stream impoundments
- An underground water conveyance tunnel and powerhouse
- An electrical substation/switchyard, along with 115- and 500-kilovolt transmission lines
- A new aerial transmission line, along existing transmission corridors, connecting to the Bonneville Power Administration's (BPA's) existing John Day Substation in Oregon, near the City of Rufus
- Support structures

This Comment Response Report provides a summary of the comments received during the public comment period for the Draft EIS, along with Ecology's responses. Responses focus on factual corrections, clarification, and how substantive comments were addressed.

1.2 Comment Process

The Draft EIS was published on June 6, 2022, and interested parties were notified of the document's availability and opportunities to comment on the Draft EIS. Comments were accepted during a 64-day public comment period (June 6, 2022, through August 9, 2022). The Draft EIS was originally available for public review and comment until July 25, 2022; however, an extension was granted to extend the review and comment period for an additional 15 days, to August 9, 2022.

The Draft EIS and its appendices were available for public review throughout the entire length of the public comment period on the project website. The Ecology project website was developed to provide information through the duration of the SEPA process. During the public comment period, the website included a link to an online comment form. The Draft EIS and associated resource analysis reports developed specifically for this environmental review were also available from the Goldendale Community Library, Ecology's Central Region Office, and the SEPA register.¹ CD or additional printed copies were also available upon request. TTY or relay services, as well as Americans with Disabilities Act accommodations, were also available.

¹ <https://apps.ecology.wa.gov/separ/Main/SEPA>

Three public hearings were held during the Draft EIS comment period. Comments were received through various methods, including electronic submittals using a comment form on the EIS website, oral comments provided at the public hearings, and comments submitted by mail, fax, or email.

Ecology conducted the following public notice and outreach activities to notify tribes, agencies, members of the public, and stakeholders of the public comment period and to announce upcoming public hearing dates. Ecology offered translation services if requested. A variety of outreach and notification methods were used to communicate information about the public comment period:

- Washington State SEPA Register (202202808) legal notices for the release of the Draft EIS, comment period, and public hearings were published on June 6, 2022.
- Legal notices were published twice—once for the start of the public comment period and once for the comment period extension—in the following three newspapers of local circulation:
 - *Goldendale Sentinel* (June 8 and June 29)
 - *Tri-City Herald* (June 6 and 28)
 - *The Columbian* (June 7 and 29)
- Public and media notifications were provided, as follows:
 - News releases distributed via email on the following dates:
 - June 6, 2022: Comments sought on Draft EIS for Goldendale Energy Storage Project
 - June 23, 2022: Comment period extended for Goldendale Energy Storage Project Draft EIS
 - Emails to the public on the following dates:
 - June 6, 2022: Draft findings from environmental review are available for comment until July 25, 2022
 - June 23, 2022: Ecology is extending the public comment period for the Goldendale Energy Storage Project Draft EIS for 15 additional days
 - Messages posted to Ecology’s main Twitter account (@ecologyWA) and/or Ecology’s Central Region Twitter account (@ecyCentral) on June 6, 14, 23, and 28; July 14 and 28; and August 5, 2022
 - Posts to Ecology’s Facebook account on June 8, 14, 23, and 28; July 14 and 28, and August 5, 2022
 - Ecology distributed a postcard to those subscribed to a mailing list.
 - Information was published on Ecology’s Public Input and Events Listing website.
 - Updates to the project website
- Tribal notifications were provided as follows:
 - Notifications were sent to Northwest tribal governments.
 - Ecology also held phone calls with Natural Resources Directors of the following tribal governments:
 - Confederated Tribes and Bands of the Yakama Nation (Yakama Nation)
 - Nez Perce Tribe
 - Confederated Bands of the Warm Springs Reservation of Oregon
- Agency notifications were provided as follows:
 - State agencies and legislators were notified by email, listserv, and SEPA register notices.
- Public hearings provided a forum for Ecology to present an overview of the proposed project and to receive comments on the Draft EIS. Attendees were able to provide oral comments and were also provided with instructions on how to submit written comments. Public hearings were held as follows:
 - Virtually on June 23, 2022, starting at 6:00 p.m.

- At Goldendale Grange on June 28, 2022, starting at 6:00 p.m.
- Virtually on June 30, 2022, starting at 10:00 a.m.

1.3 Comment Analysis Process

A comment analysis process was developed to organize and track the comments received during the Draft EIS comment period. First, a coding structure was developed to identify each commenter and each of their concerns or questions. Each comment was entered in a database along with these codes, referred to as comment codes. Then, common topics and issues were grouped and summarized and provided to Ecology technical experts to respond.

1.4 Guide to this Report

While the comment analysis process captured the full range of comments received, it is important to note that this report provides a summary of the comments rather than a statistical analysis of general public opinion. The commenting process should not be viewed as a vote-counting process; SEPA emphasizes responding to the content of comments received.

All comments submitted during the public comment period were reviewed and considered in the development of this report and the Final EIS. Where relevant and appropriate, revisions identified in the comments, as well as other substantive changes to the Draft EIS, have been incorporated into the Final EIS. All substantive comments on the Draft EIS have been responded to in this report. Responses to comments in this report rely on information available at the time and identify the analyses that are in development or anticipated to be developed in the future through other processes.

- Chapter 2 of this report provides summary information about the commenters and comments received on the Draft EIS.
- Chapter 3 includes comments sorted into groups by common topic and presented as concern summaries. After each concern summary is a brief response and a list of the comment codes reflected in the concern summary.
- Attachment 1 includes a complete record of all the comments, with numbering that corresponds to the comment codes shown in the concern summaries. An index of the comment record is also presented in Attachment 1.

The Final EIS consists of this Comment Response Report, an updated Fact Sheet, a final Summary, and the updated Final EIS and appendices. The Final EIS is being issued under Washington Administrative Code (WAC) 197.11.460 and completes the SEPA process.

2 Comment Analysis

2.1 Draft EIS Commenters

During the comment period for the Draft EIS, 1,755 communications (letters, emails, online forms, signatories of form letter submittals, and verbal testimony at public hearings) were received from 1,742 commenters, consisting of Tribes, state agencies, local governments and public institutions, organizations, businesses, and individuals. Within the communications received, there were approximately 2,000 distinct comments. Table 2.1-1 summarizes the communications received. Ecology appreciates the time and attention that commenters committed to reviewing the Draft EIS.

Table 2.1-1
Summary of Communications

COMMENTERS	COMMUNICATIONS RECEIVED
Tribes	4
Agencies, Public Institutions, and Elected Officials	14
Individuals	1,701
Businesses	2
Organizations	34

3 Comment Responses

Ecology reviewed all comments received during the Draft EIS comment period, including those of a technical nature and those related to opinions, feelings, and preferences regarding the proposed project.

Sections 3.1 through 3.8 of this report provide responses to commenters' substantive concerns, organized by topic. Issues or questions raised more than once or by multiple commenters were summarized in the concern summaries for each topic. While all comments provided useful input, this chapter's topics and concern summary statements focus on substantive comments. A complete record of all comments received is provided in Attachment 1 of this report, with numbering that corresponds to the comment codes in this section.

Substantive comments are those that question a point of fact or analysis in the EIS (such as the accuracy of information or the adequacy of analysis), suggest alternatives to those evaluated in the EIS, or request additional information or studies. Comments concerning typographical errors, editorial comments, or philosophical matters and opinions are not considered substantive and have been categorized as "additional comments" in Section 3.9.1. Comments in support of or in opposition to the proposed project are also included in Section 3.9.2.

3.1 Environmental Process, Procedures, Agency Coordination, and Consultation

As the lead agency, Ecology prepared the EIS to meet the requirements of SEPA (Chapter 43.21C of the Revised Code of Washington) and the SEPA Rules (WAC Chapter 197.11). The proposed project triggers SEPA review because it would require permits from state and local agencies. See EIS Section 1.4 for more information on the SEPA process.

Concern Summary: During the Draft EIS comment period, commenters requested extensions to the comment period, information about commenting, or changes to the timing of public hearings due to the continuing impacts of the Covid-19 pandemic, summer schedules, access to information, the size of the project, and other considerations. Commenters asked that public notices or public hearings not occur during a holiday season and that comments not be required to be provided electronically.

Comment Codes: GOV-002-1, ORG-001-1, ORG-019-25, PUB-065-4

Response: Although SEPA requires a 30-day comment period for the Draft EIS, Ecology set an initial comment period of 49 days to give the public more time to review the document. In response to requests for additional time, Ecology extended it for another 15 days. The in-person public hearing and two online public hearing events were retained, occurring 17 to 24 days into the comment period. Ecology used several methods to collect public comments including the eComments online system, mail, and verbal comments at public meetings (online and in person).

Concern Summary: A commenter requested that comments from individuals be equally weighted to comments from experts or professionals.

Comment Codes: ORG-019-2

Response: Ecology holds all comments equal regardless of who they were submitted by and how they were submitted.

Concern Summary: A commenter questioned why there are separate SEPA and National Environmental Policy Act (NEPA) processes being conducted.

Comment Codes: PUB-063-8

Response: When projects trigger both federal and state environmental review, there are several options available, such as conducting a joint or collaborative review and producing one EIS (that can satisfy both NEPA and SEPA requirements), SEPA adoption of the NEPA EIS, or conducting a separate SEPA review. Given the timeline for this project, Ecology was required to conduct the SEPA review separately to meet necessary deadlines. Ecology received the SEPA checklist on June 29, 2020, and was required (WAC 197.11.310) to move environmental review forward and make a threshold determination within 90 days of determining the checklist was complete. At that time, the federal lead agency, the Federal Energy Regulatory Commission (FERC), was not ready to begin the NEPA environmental review. Therefore, Ecology made the decision to move the SEPA process forward.

Concern Summary: Commenters requested clarification about the separate processes related to cleanup of the CGA smelter site, and the reasoning for the cleanup process being separate from the proposed project evaluated in the Draft EIS.

Comment Codes: PUB-063-6, FFP-001-23

Response: The intent of SEPA is to ensure that environmental impacts are considered during decision-making by state and local agencies. The review is conducted early in the process, prior to approval of permits, cleanup action plans, and other project decisions. SEPA allows for broad consideration of potential environmental impacts and yields important information about project alternatives that may have lower environmental cost or mitigation measures that would reduce environmental impacts. To the extent information is known about aspects of the smelter site cleanup work and the proposed project, that information was incorporated into the EIS (e.g., Section 4.10, which further describes the cleanup activities that may be needed).

The cleanup of the CGA smelter site is being conducted under the Model Toxics Control Act (MTCA). Ecology has been working with the potentially liable parties (PLPs) at the smelter site since 2011. While a portion of the site overlaps with this proposed project, the smelter site itself is larger and will require remedial actions completely separate from activities that might be conducted as part of the proposed project. The CGA smelter site cleanup work is a separate project with a different purpose. MTCA cleanup actions for investigation of the smelter site and review of proposed remedies are currently being conducted by the PLPs under an Agreed Order. The MTCA rules have a significant public involvement component, which will be integrated along with the SEPA review for the smelter site work. SEPA review of MTCA cleanup decisions will take place no later than approval of the draft cleanup action plan (dCAP) based on timing indicated in the SEPA Rules (refer to WAC 197.11.250, .259, .262, .265, and .268). When the dCAP is developed for the overall smelter site, Ecology site managers will consider information about the site, including information included in the EIS regarding the overlapping portion of the proposed project, before preparing the draft plan for public review and comment.

Separate from the CGA smelter site work being done by the PLPs, the Applicant is proposing to lease, cleanup, and redevelop a portion of the smelter site as part of this proposed project. Ecology is reviewing this settlement proposal under MTCA and has not yet approved the proposal because the necessary details in the cleanup plan have not yet been determined. As part of the negotiations for a prospective purchaser consent decree (PPCD), a draft remedial investigation/feasibility study (RI/FS) and cleanup action plan for that portion of the smelter site will be provided to Ecology. Those documents, along with the PPCD, will be available for public review and comment before being finalized. As mentioned above,

Ecology has included in the EIS information known to date about the proposed cleanup activities and the impact those remedial actions may have on the environment.

Concern Summary: A commenter was concerned that there could be later phases of the project or an ultimately larger-size project than proposed and evaluated in the EIS. The commenter requested assurance that environmental review would not be piecemeal.

Comment Codes: ORG-019-17, ORG-019-20

Response: At this time, Ecology is unaware of any additional phases of this project or a planned increase in the size of the project. Ecology understands the concerns about a “piecemeal” approach—that review of a project becomes skewed by splitting a large project into many little parts, where the little parts may have minimal environmental impact but cumulatively there may be significant impact. Ecology has included in the EIS a review of reasonably foreseeable actions connected to the proposed project as part of the cumulative impacts analysis (EIS Chapter 6), analyzing when those actions would be significant and have an impact on the environment.

Concern Summary: A commenter questioned why the SEPA process is underway after the initial Clean Water Act Section 401 Water Quality Certification application was denied in 2021.

Comment Codes: PUB-063-13, PUB-063-21

Response: Ecology denied the Applicant’s initial Section 401 Water Quality Certification because it lacked sufficient information. It was denied without prejudice, which means the Applicant can continue to pursue the project and submit a new application when more information is available. The Applicant indicated that they would submit a new Section 401 Water Quality Certification application for the same proposed project and did so on May 23, 2022. Ecology received information from the Applicant indicating they would move forward with the project, so the SEPA review continued.

Concern Summary: Some commenters suggested Ecology rely on the consultation process for Section 106 of the National Historic Preservation Act that is associated with the NEPA process. Conversely, some commenters stated Ecology should not rely on the Section 106 consultation process associated with NEPA and should instead determine whether that process is adequate. The Yakama Nation noted that there is an ongoing dispute about the federal government-to-government consultation in the NEPA process.

Comment Codes: TRB-003-19, TRB-003-20, ORG-030-20, FFP-001-15, FFP-001-45

Response: As a state agency, Ecology is not a party to the federal Section 106 process. The Section 106 process is underway and may yield some mitigation for impacts to Tribal and cultural resources but at this time, it is unclear when or if it will happen. In their Draft EIS comment letter, the Yakama Nation acknowledged the “ongoing dispute with the FERC about inadequate consultation policies.” Ecology is not relying on the NEPA or Section 106 processes to develop mitigation for Tribal and cultural resource impacts.

Concern Summary: Some commenters asked if Tribal representatives provided input that informed the analysis in the EIS, and some asked that every avenue be pursued for addressing Tribal concerns. Conversely, some commenters suggested that input from affected Tribes was used in the EIS to defer the analysis of impacts and conclusions about the adequacy of mitigation to those Tribes, and stated that Ecology should make an independent determination.

Comment Codes: GOV-008-12, GOV-008-14, GOV-008-16, ORG-003-2, PUB-007-1, PUB-048-1, PUB-062-3, FFP-001-4, FFP-001-17

Response: The unique legal status of Tribes and the presence of treaty-reserved rights and cultural interests throughout the state create a special relationship between Tribes and state agencies responsible for managing and protecting the state's natural resources.

Under the 1989 State/Tribal Centennial Accord and the 2012 State/Tribal Relations Act (Chapter 122, Laws of 2012), Ecology works with Tribes in a government-to-government relationship to protect and manage shared natural resources and to cooperate across jurisdictions. Ecology is fully committed to the principals of government-to-government consultation and cooperation with Tribes consistent with our mission to protect, preserve, and enhance Washington's environment, and promote the wise management of our land, air, and water for the benefit of current and future generations.

To respect this relationship, Ecology sought input from Tribes early and throughout the EIS process. Initial outreach was provided to all 29 federally recognized Tribes in the state, and Ecology maintained communication with Tribes that expressed concerns/interest about the proposed project. Ecology offered government-to-government consultation and additional meetings to the Yakama Nation, Confederated Tribes of the Umatilla Indian Reservation, Nez Perce Tribe, and Confederated Bands of the Warm Springs Reservation of Oregon. Ecology held meetings with Yakama Nation staff to discuss the development of the Draft EIS and proposed project concerns. The Tribes offered input on portions of the Draft EIS for which they had expertise relevant to Ecology's review prior to release to the general public. Discussions continued as Ecology finalized the EIS.

Tribes offered critical insight on potential project impacts to their Traditional Cultural Places, ways of life, and cultural and spiritual practices. Ecology reviewed Tribal ethnographic studies, written comments by Tribes sent to Ecology, written comments by Tribes sent to FERC (as part of the NEPA process), and had numerous discussions with Tribal members to fully understand and capture impacts of the proposed project. Their input was an important source of information and was relied upon to fully analyze impacts and make a determination that the proposed project would have significant unavoidable adverse impacts.

Concern Summary: Commenters requested Ecology provide public access to the Cliffs water right documentation to inform public comments on the proposed project and EIS.

Comment Codes: PUB-037-6, PUB-037-7

Response: The Cliffs water right documentation can be requested using Ecology's online request form² or by downloading the request form³ and mailing it to Public Records Officer, WA Dept. of Ecology, P.O. Box 47600, Olympia WA 98504-7600. For more information on requesting information, you can visit Ecology's website,⁴ email recordsofficer@ecy.wa.gov, or call 360-407-6040.

Concern Summary: Commenters asked that Ecology deny the project based on SEPA authority to condition or deny a proposal based on its environmental impacts.

Comment Codes: TRB-003-4, ORG-030-6, ORG-030-12

Response: The EIS is not a decision document and does not determine whether a project moves forward. Once the EIS is finalized, local, state, and federal agencies responsible for issuing permits for the proposed project will use the Final EIS along with other information to inform permitting decisions.

² <https://ecologywa.govqa.us/WEBAPP/supporthome.aspx>

³ <https://apps.ecology.wa.gov/publications/summarypages/ecy01037.html>

⁴ <https://ecology.wa.gov/Footer/Public-records-requests>

Concern Summary: Commenters asked that Ecology postpone issuance of a Final EIS until all areas of uncertainty are resolved related to current conditions, until after impacts were mitigated, or until property rights and agreements were finalized. Some commenters suggested there be a regional moratorium on similar proposals until regional studies are completed to further reduce areas of uncertainty.

Comment Codes: GOV-013-6, GOV-013-14, GOV-013-25, GOV-013-45, ORG-019-37, ORG-025-19, ORG-025-31, ORG-032-3, ORG-032-9, PUB-036-1, PUB-048-2, PUB-050-2

Response: The intent of SEPA is to ensure that environmental impacts are considered during decision-making by state and local agencies. The environmental review is conducted early in the process, prior to approval of permits, cleanup action plans, and other project decisions. SEPA allows for broad consideration of potential environmental impacts and yields important information about project alternatives that may have lower environmental costs and mitigation measures that would reduce environmental impacts.

Integrating SEPA early in the process ensures that planning and decisions reflect environmental values and allows time for consideration of project design changes and mitigation to reduce environmental impacts. The SEPA process also allows for public involvement and provides opportunities for the impacted communities, interested parties and Tribes to weigh in on potential project impacts.

Ecology believes that information on the proposed project is reasonably sufficient for the agency to evaluate the environmental impact.

3.2 Proposed Project Details

The Applicant proposes to build a pumped-water storage system that is capable of generating energy through release of water from an upper reservoir downhill to a lower reservoir. See EIS Section 1.2 and EIS Chapter 2 for additional descriptions of the proposed project.

Concern Summary: Commenters asked for clarification of the engineering, ownership, economic, or other reasons that the Applicant chose the proposed project site.

Comment Codes: ORG-019-5

Response: The Applicant indicated that site selection was based on proximity to complementary energy projects and infrastructure. This includes the BPA transmission lines, the existing John Day Substation, and nearby wind farms. The site allows for potential interconnection to existing infrastructure while promoting alignment with nearby energy-related land uses; the ability to use an existing water right and water intake; and the ability to reuse part of the footprint of a previously developed industrial site. Refer to EIS Chapter 2 for more description of the relationship of the Applicant's proposed project and the proposed site.

Concern Summary: A commenter asked for information on how electrical transmission lines would be added to the existing overhead transmission lines, including whether any work on the ground or water would be involved.

Comment Codes: PUB-063-42

Response: Based on information from BPA and the Applicant, the proposed aboveground transmission line would connect from the proposed project substation near the lower reservoir to an existing, available circuit on BPA's transmission line structures within the existing utility right-of-way. No additional work is anticipated on the ground or in waters beyond the work described in the Applicant's project description and evaluated in the EIS.

3.3 Purpose and Need

The EIS states that the Applicant's objective, or purpose and need, is to construct a pumped-storage hydropower facility along the Columbia River capable of generating 1,200 megawatts (MW) of electricity, which the Applicant has determined to be most appropriate for the proposed location and market conditions (EIS Section 2.1). The proposed project objective is based on the following criteria:

- **Reuse an Existing Industrial Site:** The proposed project would reuse part of the footprint of a previously developed industrial site.
- **Use an Existing Water Right and Water Intake:** The existing water right owned by Public Utility District No. 1 of Klickitat County (KPUD) would enable the proposed project to be built with no new water intake features and no new water right.
- **Be in Proximity to Complementary Energy Projects and Infrastructure:** The proposed project would be located near BPA transmission lines, the existing John Day Substation, and nearby wind farms, allowing potential interconnection to existing infrastructure while promoting alignment with nearby energy-related land uses.

Concern Summary: Commenters asked Ecology to broaden the purpose and need to allow consideration of a larger range of alternatives.

Comment Codes: ORG-029-3, ORG-030-7, ORG-030-9, ORG-032-11, PUB-656-3, PUB-657-3, PUB-658-3, PUB-659-3, PUB-660-3, PUB-661-3, PUB-662-3, PUB-663-3, PUB-664-3, PUB-665-3, PUB-666-3, PUB-667-3, PUB-668-3, PUB-669-3, PUB-670-3, PUB-671-3, PUB-672-3, PUB-673-3, PUB-674-3, PUB-675-3, PUB-676-3, PUB-677-3, PUB-678-3, PUB-679-3, PUB-680-3, PUB-681-3, PUB-682-3, PUB-683-3, PUB-684-3, PUB-685-3, PUB-686-3, PUB-687-3, PUB-688-3, PUB-689-3, PUB-690-3, PUB-691-3, PUB-692-3, PUB-693-3, PUB-694-3, PUB-695-3, PUB-696-3, PUB-697-3, PUB-698-3, PUB-699-3, PUB-700-3, PUB-701-3, PUB-702-3, PUB-703-3, PUB-704-3, PUB-705-3, PUB-706-3, PUB-707-3, PUB-708-3, PUB-709-3, PUB-710-3, PUB-711-3, PUB-712-3, PUB-713-3, PUB-714-3, PUB-715-3, PUB-716-3, PUB-717-3, PUB-718-3, PUB-719-3, PUB-720-3, PUB-721-3, PUB-722-3, PUB-723-3, PUB-724-3, PUB-725-3, PUB-726-3, PUB-727-3, PUB-728-3, PUB-729-3, PUB-730-3, PUB-731-3, PUB-732-3, PUB-733-3, PUB-734-3, PUB-735-3, PUB-736-3, PUB-737-3, PUB-738-3, PUB-739-3, PUB-740-3, PUB-741-3, PUB-742-3, PUB-743-3, PUB-744-3, PUB-745-3, PUB-746-3, PUB-747-3, PUB-748-3, PUB-749-3, PUB-750-3, PUB-751-3, PUB-752-3, PUB-753-3, PUB-754-3, PUB-755-3, PUB-756-3, PUB-757-3, PUB-758-3, PUB-759-3, PUB-760-3, PUB-761-3, PUB-762-3, PUB-763-3, PUB-764-3, PUB-765-3, PUB-766-3, PUB-767-3, PUB-768-3, PUB-769-3, PUB-770-3, PUB-771-3, PUB-772-3, PUB-773-3, PUB-774-3, PUB-775-3, PUB-776-3, PUB-777-3, PUB-778-3, PUB-779-3, PUB-780-3, PUB-781-3, PUB-782-3, PUB-783-3, PUB-784-3, PUB-785-3, PUB-786-3, PUB-787-3, PUB-788-3, PUB-789-3, PUB-790-3, PUB-791-3, PUB-792-3, PUB-793-3, PUB-794-3, PUB-795-3, PUB-796-3, PUB-797-3, PUB-798-3, PUB-799-3, PUB-800-3, PUB-801-3, PUB-802-3, PUB-803-3, PUB-804-3, PUB-805-3, PUB-806-3, PUB-807-3, PUB-808-3, PUB-809-3, PUB-810-3, PUB-811-3, PUB-812-3, PUB-813-3, PUB-814-3, PUB-815-3, PUB-816-3, PUB-817-3, PUB-818-3, PUB-819-3, PUB-820-3, PUB-821-3, PUB-822-3, PUB-823-3, PUB-824-3, PUB-825-3, PUB-826-3, PUB-827-3, PUB-828-3, PUB-829-3, PUB-830-3, PUB-831-3, PUB-832-3, PUB-833-3, PUB-834-3, PUB-835-3, PUB-836-3, PUB-837-3, PUB-838-3, PUB-839-3, PUB-840-3, PUB-841-3, PUB-842-3, PUB-843-3, PUB-844-3, PUB-845-3, PUB-846-3, PUB-847-3, PUB-848-3, PUB-849-3, PUB-850-3, PUB-851-3, PUB-852-3, PUB-853-3, PUB-854-3, PUB-855-3, PUB-856-3, PUB-857-3, PUB-858-3, PUB-859-3, PUB-860-3, PUB-861-3, PUB-862-3, PUB-863-3, PUB-864-3, PUB-865-3, PUB-866-3, PUB-867-3, PUB-868-3, PUB-869-3, PUB-870-3, PUB-871-3, PUB-872-3, PUB-873-3, PUB-874-3, PUB-875-3, PUB-876-3, PUB-877-3, PUB-878-3, PUB-879-3, PUB-880-3, PUB-881-3, PUB-882-3, PUB-883-3, PUB-884-3, PUB-885-3, PUB-886-3, PUB-887-3, PUB-888-3, PUB-889-3, PUB-890-3, PUB-891-3, PUB-892-3, PUB-893-3, PUB-894-3, PUB-895-3, PUB-896-3, PUB-897-3, PUB-898-3, PUB-899-3, PUB-900-3, PUB-901-3, PUB-902-3, PUB-903-3, PUB-904-3, PUB-905-3, PUB-906-3, PUB-907-3, PUB-908-3, PUB-909-3, PUB-910-3, PUB-911-3, PUB-912-3, PUB-913-3, PUB-914-3, PUB-915-3, PUB-916-3, PUB-917-3, PUB-918-3, PUB-919-3, PUB-920-3, PUB-921-3, PUB-922-3, PUB-923-3, PUB-924-3, PUB-925-3, PUB-926-3, PUB-927-3, PUB-928-3, PUB-929-3, PUB-930-3, PUB-931-3, PUB-932-3, PUB-933-3, PUB-934-3, PUB-935-3, PUB-936-3, PUB-937-3, PUB-938-3, PUB-939-3, PUB-940-3, PUB-941-3, PUB-942-3, PUB-943-3, PUB-944-3, PUB-945-3, PUB-946-3, PUB-947-3, PUB-948-3, PUB-949-3, PUB-950-3, PUB-951-3, PUB-952-3, PUB-953-3, PUB-954-3, PUB-955-3, PUB-956-3, PUB-957-3, PUB-958-3, PUB-959-3, PUB-960-3, PUB-961-3, PUB-962-3, PUB-963-3, PUB-964-3, PUB-965-3, PUB-966-3, PUB-967-3, PUB-968-3, PUB-969-3, PUB-970-3, PUB-971-3, PUB-972-3, PUB-973-3, PUB-974-3, PUB-975-3, PUB-976-3, PUB-977-3, PUB-978-3, PUB-979-3,

PUB-1468-3, PUB-1469-3, PUB-1470-3, PUB-1471-3, PUB-1472-3, PUB-1473-3, PUB-1474-3, PUB-1475-3, PUB-1476-3, PUB-1477-3, PUB-1478-3, PUB-1479-3, PUB-1480-3, PUB-1481-3, PUB-1482-3, PUB-1483-3, PUB-1484-3, PUB-1485-3, PUB-1486-3, PUB-1487-3, PUB-1488-3, PUB-1489-3, PUB-1490-3, PUB-1491-3, PUB-1492-3, PUB-1493-3, PUB-1494-3, PUB-1495-3, PUB-1496-3, PUB-1497-3, PUB-1498-3, PUB-1499-3, PUB-1500-3, PUB-1501-3, PUB-1502-3, PUB-1503-3, PUB-1504-3, PUB-1505-3, PUB-1506-3, PUB-1507-3, PUB-1508-3, PUB-1509-3, PUB-1510-3, PUB-1511-3

Response: The statement of purpose and need in the EIS is to identify the problem or opportunity to which the proposed project is responding and what the Applicant hopes to accomplish by the action. Ecology does not believe the defined purpose and need are unreasonably narrow.

For private proposals, the lead agency is required to evaluate only the No Action Alternative along with other reasonable alternatives for achieving the proposal's objective at the same site (WAC 197.11.440(5)(d)). The EIS examined three alternative project designs that the Applicant provided, but the EIS did not look at alternative sites. No alternative sites were identified by the Applicant that met the project's objective at a lower environmental cost. In EIS Section 2.5, Ecology detailed the alternatives considered but eliminated, along with the reasons those options were not considered "reasonable alternatives."

Concern Summary: Commenters were concerned about whether the proposed project is necessary to meet the state's decarbonization goals and suggested that the Washington State Energy Strategy does not demonstrate a need for the Applicant's proposed project. Commenters also noted the lengthy permitting and construction timeline, the complexity of the proposed project, and the dynamic nature of energy markets to ask if the project need accounts for those timelines.

Comment Codes: ORG-030-26, ORG-030-27

Response: The intent of SEPA is to evaluate potential environmental impacts, project alternatives, and mitigation measures. Ecology did not assess the merits of the project or if the project is needed to meet state energy goals. Per WAC 197.11.450, for the purposes of complying with SEPA, the weighing of the merits and drawbacks of alternatives need not be displayed in a monetary cost-benefit analysis and should not be when there are important qualitative considerations. Factors like the length of permit timeline, complexity of the proposal, and nature of energy markets were not analyzed in the EIS, because they do not add value to the analysis of environmental impacts. Ecology did consider the length of the construction period when project impacts were analyzed.

3.4 Request for New Analysis

Concern Summary: Commenters requested that different or more alternatives be analyzed in the EIS, including other geographic locations, other renewable/decarbonized energy storage technologies, or other project designs. Commenters also requested more detail on what Ecology considers when determining a range of reasonable alternatives for a private project at a specific site, and whether alternatives with less environmental impact are required for analysis.

Comment Codes: GOV-013-29, ORG-025-23, ORG-025-29, ORG-030-2, ORG-030-8, ORG-030-10, ORG-032-11, PUB-052-3, PUB-035-2, FFP-001-6

Response: As noted in the response regarding purpose and need (Section 3.3 of this Comment Response Report), for private proposals the lead agency is required to evaluate only the No Action Alternative along with other reasonable alternatives for achieving the proposal's objective at the same site (WAC 197.11.440(5)(d)). In EIS Section 2.5, Ecology detailed the alternatives considered but eliminated, along with the reasons those options were not considered "reasonable alternatives." The Final EIS includes additional text in EIS Section 2.5 to provide more detail and clarity on the reasons the alternatives were considered but eliminated.

Concern Summary: Commenters requested a cost-benefit analysis, an analysis of the long-term economic viability of the operational proposed project, analysis of opportunity costs associated with delaying or denying the proposed project, and a comparison to other forms of energy generation or energy storage. Commenters also requested the completion of a sociological survey, an analysis of socioeconomic impacts, and an analysis of benefits of the proposed project in addition to the Draft EIS's focus on adverse impacts.

Comment Codes: GOV-005-2, GOV-008-1, GOV-009-3, GOV-012-2, OFF-001-2, ORG-005-2, ORG-012-2, ORG-019-21, ORG-019-38, ORG-020-2, ORG-025-26, ORG-025-27, ORG-026-2, ORG-027-2, ORG-028-2, ORG-030-25, ORG-030-28, ORG-030-29, ORG-030-30, ORG-032-7, ORG-032-12, FFP-001-2, PUB-007-3, PUB-018-1, PUB-018-3, PUB-041-2, PUB-1514-2, PUB-1515-2, PUB-1516-2, PUB-1517-2, PUB-1518-2, PUB-1519-2, PUB-1520-2, PUB-1521-2, PUB-1522-2, PUB-1523-2, PUB-1524-2, PUB-1525-2, PUB-1526-2, PUB-1527-2, PUB-1528-2, PUB-1529-2, PUB-1530-2, PUB-1531-2, PUB-1532-2, PUB-1533-2, PUB-1534-2, PUB-1535-2, PUB-1536-2, PUB-1537-2, PUB-1538-2, PUB-1539-2, PUB-1540-2, PUB-1541-2, PUB-1542-2, PUB-1602-2, PUB-1603-2, PUB-1604-2, PUB-1605-2, PUB-1606-2, PUB-1607-2, PUB-1608-2, PUB-1609-2, PUB-1610-2, PUB-1611-2, PUB-1612-2, PUB-1613-2, PUB-1614-2, PUB-1615-2, PUB-1616-2, PUB-1617-2, PUB-1618-2, PUB-1619-2, PUB-1620-2, PUB-1621-2, PUB-1622-2, PUB-1623-2, PUB-1624-2, PUB-1625-2, PUB-1626-2, PUB-1627-2, PUB-1628-2, PUB-1629-2, PUB-1630-2, PUB-1631-2, PUB-1632-2, PUB-1633-2, PUB-1634-2, PUB-1635-2, PUB-1636-2, PUB-1637-2, PUB-1638-2, PUB-1639-2, PUB-1640-2, PUB-1641-2, PUB-1543-2, PUB-1544-2, PUB-1545-2, PUB-1546-2, PUB-1547-2, PUB-1548-2, PUB-1549-2, PUB-1550-2, PUB-1551-2, PUB-1552-2, PUB-1553-2, PUB-1554-2, PUB-1555-2, PUB-1556-2, PUB-1557-2, PUB-1558-2, PUB-1559-2, PUB-1560-2, PUB-1561-2, PUB-1562-2, PUB-1563-2, PUB-1564-2, PUB-1565-2, PUB-1566-2, PUB-1567-2, PUB-1568-2, PUB-1569-2, PUB-1570-2, PUB-1571-2, PUB-1572-2, PUB-1573-2, PUB-1574-2, PUB-1575-2, PUB-1576-2, PUB-1577-2, PUB-1578-2, PUB-1579-2, PUB-1580-2, PUB-1581-2, PUB-1582-2, PUB-1583-2, PUB-1584-2, PUB-1585-2, PUB-1586-2, PUB-1642-2, PUB-1643-2, PUB-1644-2, PUB-1645-2, PUB-1646-2, PUB-1647-2, PUB-1648-2, PUB-1649-2, PUB-1650-2, PUB-1651-2, PUB-1652-2, PUB-1653-2, PUB-1654-2, PUB-1655-2, PUB-1656-2, PUB-1657-2, PUB-1658-2, PUB-1659-2, PUB-1660-2, PUB-1661-2, PUB-1662-2, PUB-1663-2, PUB-1664-2, PUB-1665-2, PUB-1666-2, PUB-1667-2, PUB-1668-2, PUB-1669-2, PUB-1670-2, PUB-1671-2, PUB-1672-2, PUB-1673-2, PUB-1674-2, PUB-1675-2, PUB-1676-2, PUB-1677-2, PUB-1678-2, PUB-1679-2, PUB-1680-2, PUB-1681-2, PUB-1682-2, PUB-1683-2, PUB-1684-2, PUB-1685-2, PUB-1686-2, PUB-1687-2, PUB-1688-2, PUB-1689-2, PUB-1690-2, PUB-1691-2, PUB-1692-2, PUB-1693-2, PUB-1694-2, PUB-1695-2, PUB-1696-2, PUB-1697-2, PUB-1698-2, PUB-1699-2, PUB-1700-2, PUB-1701-2, PUB-1702-2, PUB-1703-2, PUB-1704-2, PUB-1705-2, PUB-1587-2, PUB-1588-2, PUB-1589-2, PUB-1590-2, PUB-1591-2, PUB-1592-2, PUB-1593-2, PUB-1594-2, PUB-1595-2, PUB-1596-2, PUB-1597-2, PUB-1598-2, PUB-1599-2, PUB-1600-2, PUB-1601-2

Response: The goal in creating the EIS was to analyze probable adverse environmental impacts (not benefits), project alternatives, and potential mitigation measures to reduce project impacts. Ecology received several requests for a socioeconomic study or benefit analysis during and after scoping, including a formal request from the Applicant. After considering the merits of adding a socioeconomic study, Ecology determined that it would not benefit the analysis of environmental impacts.

Concern Summary: Commenters raised concerns about the adequacy and completeness of the proposed mitigation and asked for additional details regarding the proposed mitigation. Some commenters were concerned that future permit conditions assumed to reduce impacts could be appealed or removed in the future.

Comment Codes: FFP-001-5, GOV-013-11, GOV-013-27, ORG-019-34, PUB-022-2

Response: Within the EIS, Ecology identified proposed mitigation measures to reduce project impacts. Some of the mitigation proposals were identified by Ecology or other state agencies, and some measures were proposed by the Applicant. These mitigation measures are outlined in the EIS with varying levels of detail. Because some project details are still being developed, some mitigation measures lack specific details. Ultimately, in order to be enforced, these mitigation measures must be included as part of permit conditions, in a formal agreement with the Applicant, or in the FERC license. As permit applications are reviewed and permits are finalized, the associated mitigation measures would likely become more

detailed and incorporated into the permits. All permit decisions would occur after the Final EIS is published.

3.5 Scope of Analysis

Ecology considered the potential impacts of the proposed project, as well as comments received during scoping, to determine the scope of the EIS. The level of detail provided for resources in the sections and appendices of the EIS is intended to focus on probable significant adverse impacts, with some information provided on other impacts. See EIS Section 1.3 for more information on the EIS scope of analysis.

Concern Summary: Commenters asked for more thorough analysis of the impacts of the proposed project and requested that needed studies—such as geological, geotechnical, hydrological, seismic, functional, groundwater, wind, or species presence—be required to be completed now and integrated into the EIS.

Comment Codes: ORG-019-36, ORG-030-1, ORG-030-31, PUB-063-12, PUB-063-19, PUB-063-36

Response: Ecology has reviewed all requests for additional studies. Some of these studies have been completed already or are scheduled to be completed as part of the FERC license process (including the seismic and geotechnical studies) and some may be requested as part of permit applications or development of the cleanup action plan (for example, groundwater studies). A wind study was already conducted by the Applicant and reviewed for sufficiency by Ecology. Ecology determined that the wind study was sound in both methods and conclusions. Therefore, no additional wind studies were conducted for the EIS.

Concern Summary: Commenters asked that the EIS also evaluate the larger cleanup site plans for the former CGA smelter site.

Comment Codes: ORG-029-3, PUB-656-3, PUB-657-3, PUB-658-3, PUB-659-3, PUB-660-3, PUB-661-3, PUB-662-3, PUB-663-3, PUB-664-3, PUB-665-3, PUB-666-3, PUB-667-3, PUB-668-3, PUB-669-3, PUB-670-3, PUB-671-3, PUB-672-3, PUB-673-3, PUB-674-3, PUB-675-3, PUB-676-3, PUB-677-3, PUB-678-3, PUB-679-3, PUB-680-3, PUB-681-3, PUB-682-3, PUB-683-3, PUB-684-3, PUB-685-3, PUB-686-3, PUB-687-3, PUB-688-3, PUB-689-3, PUB-690-3, PUB-691-3, PUB-692-3, PUB-693-3, PUB-694-3, PUB-695-3, PUB-696-3, PUB-697-3, PUB-698-3, PUB-699-3, PUB-700-3, PUB-701-3, PUB-702-3, PUB-703-3, PUB-704-3, PUB-705-3, PUB-706-3, PUB-707-3, PUB-708-3, PUB-709-3, PUB-710-3, PUB-711-3, PUB-712-3, PUB-713-3, PUB-714-3, PUB-715-3, PUB-716-3, PUB-717-3, PUB-718-3, PUB-719-3, PUB-720-3, PUB-721-3, PUB-722-3, PUB-723-3, PUB-724-3, PUB-725-3, PUB-726-3, PUB-727-3, PUB-728-3, PUB-729-3, PUB-730-3, PUB-731-3, PUB-732-3, PUB-733-3, PUB-734-3, PUB-735-3, PUB-736-3, PUB-737-3, PUB-738-3, PUB-739-3, PUB-740-3, PUB-741-3, PUB-742-3, PUB-743-3, PUB-744-3, PUB-745-3, PUB-746-3, PUB-747-3, PUB-748-3, PUB-749-3, PUB-750-3, PUB-751-3, PUB-752-3, PUB-753-3, PUB-754-3, PUB-755-3, PUB-756-3, PUB-757-3, PUB-758-3, PUB-759-3, PUB-760-3, PUB-761-3, PUB-762-3, PUB-763-3, PUB-764-3, PUB-765-3, PUB-766-3, PUB-767-3, PUB-768-3, PUB-769-3, PUB-770-3, PUB-771-3, PUB-772-3, PUB-773-3, PUB-774-3, PUB-775-3, PUB-776-3, PUB-777-3, PUB-778-3, PUB-779-3, PUB-780-3, PUB-781-3, PUB-782-3, PUB-783-3, PUB-784-3, PUB-785-3, PUB-786-3, PUB-787-3, PUB-788-3, PUB-789-3, PUB-790-3, PUB-791-3, PUB-792-3, PUB-793-3, PUB-794-3, PUB-795-3, PUB-796-3, PUB-797-3, PUB-798-3, PUB-799-3, PUB-800-3, PUB-801-3, PUB-802-3, PUB-803-3, PUB-804-3, PUB-805-3, PUB-806-3, PUB-807-3, PUB-808-3, PUB-809-3, PUB-810-3, PUB-811-3, PUB-812-3, PUB-813-3, PUB-814-3, PUB-815-3, PUB-816-3, PUB-817-3, PUB-818-3, PUB-819-3, PUB-820-3, PUB-821-3, PUB-822-3, PUB-823-3, PUB-824-3, PUB-825-3, PUB-826-3, PUB-827-3, PUB-828-3, PUB-829-3, PUB-830-3, PUB-831-3, PUB-832-3, PUB-833-3, PUB-834-3, PUB-835-3, PUB-836-3, PUB-837-3, PUB-838-3, PUB-839-3, PUB-840-3, PUB-841-3, PUB-842-3, PUB-843-3, PUB-844-3, PUB-845-3, PUB-846-3, PUB-847-3, PUB-848-3, PUB-849-3, PUB-850-3, PUB-851-3, PUB-852-3, PUB-853-3, PUB-854-3, PUB-855-3, PUB-856-3, PUB-857-3, PUB-858-3, PUB-859-3, PUB-860-3, PUB-861-3, PUB-862-3, PUB-863-3, PUB-864-3, PUB-865-3, PUB-866-3, PUB-867-3, PUB-868-3, PUB-869-3, PUB-870-3, PUB-871-3, PUB-872-3, PUB-873-3, PUB-874-3, PUB-875-3, PUB-876-3, PUB-877-3, PUB-878-3, PUB-879-3, PUB-880-3, PUB-881-3, PUB-882-3, PUB-883-3, PUB-884-3, PUB-885-3, PUB-886-3, PUB-887-3, PUB-888-3, PUB-889-3, PUB-890-3, PUB-891-3, PUB-892-3, PUB-893-3, PUB-894-3, PUB-895-3, PUB-896-3, PUB-897-3, PUB-898-3, PUB-899-3, PUB-900-3, PUB-901-3, PUB-902-3,

PUB-1398-3, PUB-1399-3, PUB-1400-3, PUB-1401-3, PUB-1402-3, PUB-1403-3, PUB-1404-3, PUB-1405-3, PUB-1406-3, PUB-1407-3, PUB-1408-3, PUB-1409-3, PUB-1410-3, PUB-1411-3, PUB-1412-3, PUB-1413-3, PUB-1414-3, PUB-1415-3, PUB-1416-3, PUB-1417-3, PUB-1418-3, PUB-1419-3, PUB-1420-3, PUB-1421-3, PUB-1422-3, PUB-1423-3, PUB-1424-3, PUB-1425-3, PUB-1426-3, PUB-1427-3, PUB-1428-3, PUB-1429-3, PUB-1430-3, PUB-1431-3, PUB-1432-3, PUB-1433-3, PUB-1434-3, PUB-1435-3, PUB-1436-3, PUB-1437-3, PUB-1438-3, PUB-1439-3, PUB-1440-3, PUB-1441-3, PUB-1442-3, PUB-1443-3, PUB-1444-3, PUB-1445-3, PUB-1446-3, PUB-1447-3, PUB-1448-3, PUB-1449-3, PUB-1450-3, PUB-1451-3, PUB-1452-3, PUB-1453-3, PUB-1454-3, PUB-1455-3, PUB-1456-3, PUB-1457-3, PUB-1458-3, PUB-1459-3, PUB-1460-3, PUB-1461-3, PUB-1462-3, PUB-1463-3, PUB-1464-3, PUB-1465-3, PUB-1466-3, PUB-1467-3, PUB-1468-3, PUB-1469-3, PUB-1470-3, PUB-1471-3, PUB-1472-3, PUB-1473-3, PUB-1474-3, PUB-1475-3, PUB-1476-3, PUB-1477-3, PUB-1478-3, PUB-1479-3, PUB-1480-3, PUB-1481-3, PUB-1482-3, PUB-1483-3, PUB-1484-3, PUB-1485-3, PUB-1486-3, PUB-1487-3, PUB-1488-3, PUB-1489-3, PUB-1490-3, PUB-1491-3, PUB-1492-3, PUB-1493-3, PUB-1494-3, PUB-1495-3, PUB-1496-3, PUB-1497-3, PUB-1498-3, PUB-1499-3, PUB-1500-3, PUB-1501-3, PUB-1502-3, PUB-1503-3, PUB-1504-3, PUB-1505-3, PUB-1506-3, PUB-1507-3, PUB-1508-3, PUB-1509-3, PUB-1510-3, PUB-1511-3

Response: The cleanup of the CGA smelter site is being conducted under MTCA and is a separate action from the proposed project under review by the EIS. Ecology has been working with the PLPs at the smelter site since 2011. While a portion of the smelter cleanup site overlaps with this proposed project, the smelter site itself is larger and will require remedial actions completely separate from activities that might be conducted as part of the proposed project. The smelter site cleanup work is a separate project with a different purpose—remedial actions are being conducted to address releases of hazardous substances due to the operation of the aluminum smelter so that the site is protective of human health and the environment. These activities will take place regardless of the status of the proposed project. MTCA cleanup actions for investigation of the smelter site and review of proposed remedies are currently being conducted by the PLPs under an Agreed Order that has been in place since 2014.

The MTCA rules have a significant public involvement component, which will be integrated along with the SEPA review for the smelter site work. SEPA review of MTCA cleanup decisions will take place no later than approval of the dCAP based on timing indicated in the SEPA Rules (WAC 197.11.250, .259, .262, .265, and .268). When the dCAP is developed for the overall smelter site, Ecology site managers will consider information about the site, including information in the EIS regarding the overlapping portion of the proposed project, before preparing the draft plan for public review and comment.

Concern Summary: A commenter was concerned that there would be insufficient funds available for decommissioning at the end of the life of the proposed project and asked that decommissioning be analyzed in the EIS.

Comment Codes: ORG-019-22

Response: Analysis of financial responsibility for operation and decommissioning of a facility are not part of the SEPA environmental review.

Concern Summary: Commenters asked that the EIS include consideration of comments submitted in the Section 401 Water Quality Certification process.

Comment Codes: ORG-030-13, FFP-001-18

Response: The Section 401 Water Quality Certification is a process separate from the SEPA EIS. We did not directly respond to Section 401 Water Quality Certification process comments in this document.

3.6 Elements of the Environment

Elements of the environment that may be analyzed in an EIS are defined in the SEPA Rules (WAC 197.11.444) and include natural and built elements such as fish and wildlife or transportation. An EIS is not required to document all of the possible effects and considerations of a decision (WAC 197.11.448) but should focus on elements of the environment that may be significantly affected by

a proposal and alternatives. Elements of the environment that would not be significantly affected need not be discussed (WAC 197.11.440(6)(a)).

For the proposed project, Ecology considered the potential impacts, as well as comments received during scoping, to refine the scope of resources analyzed in the EIS (see the *Scoping Summary Report* in EIS Appendix A for more details [Anchor QEA 2021]). The EIS identifies potential impacts on resources from the proposed project and the No Action Alternative based on best available existing information.

Comments were received during the public comment period for the Draft EIS on most of the elements of the environment evaluated in the EIS, except for recreation. Sections 3.6.1 through 3.6.13 of this report summarize the substantive comments received, along with Ecology's responses, organized by resource. Comments specific to climate change and cumulative impacts are summarized in Sections 3.7 and 3.8 of this report.

3.6.1 Soils and Geology

Geology is the study of the earth, the materials that make it up, their structure, and the processes that act upon them such as earthquakes, landslides, and erosion. The features related to soils and geologic resources that are evaluated in the EIS include site geology, soils, topography, unique physical features, erosion or accretion, and geological and seismic hazards including landslides, earthquakes, and volcanic hazards.

Concern Summary: Commenters expressed concern about hazards, specifically landslides, slope failure, rock falls, slumps, and debris flows. Commenters expressed concern that landslides could cause damage to a project reservoir or the distribution of on-site contaminants.

Comment Codes: TRB-003-14, ORG-019-8, PUB-063-30, PUB-063-32

Response: EIS Section 4.1 describes potential geological hazards associated with the proposed project site, including mass wasting events such as landslides, slope failures, rock falls, slumps, and debris flows. That section acknowledges that mass wasting events commonly occur along the northern bank of the Columbia River due to deep bedrock instability associated with the southern limb of the Columbia River Anticline, the primary structural feature in the region (HDR 2020a, 2020b; FFP 2020a).

EIS Section 4.1 also identifies the geologic situations under which landslides commonly occur in the vicinity of the proposed project area based on information from the Washington Department of Natural Resources (HDR 2020b). Events that can trigger landslides in those situations include excessive soil saturation, freeze-thaw cycles, and ground shaking during earthquakes or other seismic events.

As described in EIS Section 4.1, the Applicant used observations from site reconnaissance visits; existing geologic mapping from the Washington Geological Survey; and previous geotechnical studies conducted in the region, on the adjacent CGA smelter site, and in the proposed project area to identify areas of potential slope instability both within and adjacent to the proposed project. Those areas are described in the Geologic and Seismic Hazards subsection of EIS Section 4.1. They include a large, historical landslide to the east of the proposed project area, areas of deep bedrock instability associated with faults and interbedding of various types of rock in the Wanapum and Grande Ronde Basalt formations, extensive talus deposits along the base of the basalt cliffs that rise above the Columbia River, and areas of consolidated debris flow deposits in the vicinity of the proposed lower reservoir location. Those areas have been the focus of the Applicant's geotechnical investigations to date and would continue to be studied and analyzed as the final engineering design of the proposed project is developed as described in EIS Section 4.1.2. The results of those studies are required to inform the final engineering design and to develop appropriate mitigation measures for both the construction and operation phases of the proposed project.

EIS Section 4.1.2 acknowledges that construction and operation of the project could result in a moderate increase in slope instability and the potential for geologic and seismic hazards including landslides. The lower reservoir specifically would be subject to potential rockfall hazards from the upslope talus accumulations and alluvial fans (HDR 2020b). During construction, surface and subsurface disturbance by excavation and tunnelling work could increase slope instability in the proposed project area. To address potential impacts related to slope instability during project operation, the Applicant has already incorporated many of the recommendations from the Preliminary Supporting Design Report (HDR 2020a) into the preliminary project design including a concrete liner in the upper reservoir and concrete and/or steel lining in the conveyance system tunnels. However, because of the uncertainty related to the geologic conditions in the proposed project area, there could still be some impacts on slope stability from construction. Additional geotechnical studies and design updates proposed by the Applicant could further reduce these impacts, which are not expected to be significant.

The potential for the redistribution of contamination from the former CGA smelter site is not identified as a potential impact of the proposed project in the EIS or the Applicant's draft Final License Application (FFP 2020a). The presence of known contamination in the proposed project area and potential impacts from construction and operation of the proposed project are described in EIS Section 4.10. As noted in that section, areas of soil and groundwater contamination in and adjacent to the proposed project area occur in four areas: West Surface Impoundment (Solid Waste Management Unit [SWMU] 14), West Spent Pot Liner Storage Area (SWMU 13), Ditch South of West Spent Pot Liner Storage Area, and Plant Construction Landfill (SWMU 19). Of those areas, both SWMU 13 and SWMU 14 are covered with engineered caps that keep contaminated materials below the ground surface. No contaminants of concern have been identified for SWMU 19. The contamination identified in the Ditch South of West Spent Pot Linder Storage Area is relatively small in area and will be addressed by the site-wide cleanup process.

Given these factors, redistribution of contamination by a mass wasting event in those areas is unlikely. Based on the location of those areas on the relatively flat terrace below the steep bluff, landslides or other mass wasting events are most likely to deposit soil and rock debris on top of those areas, burying the contaminated areas more deeply. Also, as part of the construction of the lower reservoir, the Applicant is proposing to remove all contaminated material from SWMU 14. Although a landslide across SWMU 14 during the removal process could spread soil contamination from exposed soils farther downslope, the probability of such an occurrence is low. Section 4.1.2.1 of the Final EIS was revised to clarify the text and add this information.

Concern Summary: Commenters noted the depths of proposed project reservoirs and tunnels and expressed concern about the area geology, faults, and strata; stability of unconsolidated alluvial fill sediments; conditions in the underlying basalt formation layers; and potential for liquefaction. Some commenters requested additional mitigation to address these conditions and areas of potential instability.

Comment Codes: TRB-003-9, TRB-003-15, ORG-019-9, ORG-019-10, PUB-063-16, PUB-063-33

Response: Information on the existing geology is provided in EIS Section 4.1. That section acknowledges that there is uncertainty related to the subsurface conditions of the project site and states that additional geotechnical studies are needed to prepare the final project design. The Applicant has documented the geology of the proposed project area in their Preliminary Supporting Design Report (HDR 2020a) based on existing geological mapping and previous geotechnical studies. That report includes a Preliminary Engineering Geology Technical Memorandum (HDR 2020b) that summarized the current understanding of the geological conditions of the proposed project area and evaluated the constructability of the project on the site.

The Preliminary Engineering Geology Technical Memorandum identified the main geotechnical issues with the proposed project as follows (HDR 2020b):

- Dam foundation issues in the upper reservoir location from the potential presence of zones of highly fractured or deeply weathered (saprolitic) bedrock that could lead to under seepage under the dam
- Subsurface stability issues with the proposed underground portions of the project (e.g., main shaft, tunnels, and powerhouse) caused by the potential presence of intervals of deeply weathered rock, broken angular (brecciated) flow rock, faulted and broken rock, sedimentary rocks encased within basaltic lava flows (e.g., Vantage Sandstone), and rock burst (violent, spontaneous failure of rock) in the Frenchman Springs and Grande Ronde basaltic units
- Subsurface stability and groundwater seepage and accumulation issues in the area where the north-dipping Columbia Hills Thrust Fault crosses the proposed powerhouse location due to the presence of brecciated basalt and typical flow features associated with that fault
- Potential tunnel construction issues in the location of the lower end of the proposed tailrace where it extends through Quaternary alluvial deposits that are coarse grained, highly variable, and poorly consolidated and cemented
- Dam foundation issues in the lower reservoir location from the potential presence of flood deposits, river alluvium, and fill material overlaying basaltic rock
- Rockfall hazards in the lower reservoir location from the upslope talus and alluvial fan materials
- Dam stability issues in the lower reservoir location associated with sandy soils within sedimentary deposits that may be susceptible to liquefaction during a seismic event

The conclusion of the Applicant's analysis was that additional geotechnical studies are required to better understand the subsurface conditions of the proposed project area before the final design can be developed. Overall, the analysis found that site geology is suitable to support both the proposed above- and underground project structures and found no issues with the information reviewed for the constructability assessment (HDR 2020a). The geologic challenges identified were expected to require specific design elements to accommodate project construction and operation, and to mitigate for the potential geological impacts. Examples of such design approaches include the following:

- Lining both the upper and lower reservoirs to reduce reservoir leakage
- Including drainage and leak detection systems in the reservoir liners that would collect seepage in a sump and pump it back into the reservoir
- Lining the concrete water conveyance tunnels with geosynthetic and/or steel liners to reduce and control tunnel seepage
- Including a drainage system behind the tunnel liners to further address potential seepage issues
- Establishing inherently stable cut slopes for the upper and lower reservoir excavations
- Using slope stabilization measures such as rock bolting in areas that require steeper cuts (e.g., tunnel portals)

Selection and implementation of these and other design approaches and mitigation measures would be based on the Applicant's requirements to meet a variety of federal and state standards and guidelines for the construction and operation of dams and hydroelectric facilities.

Concern Summary: Commenters requested that more data be gathered, including through test drilling and coring, to inform the analysis of soils, subsurface conditions, and groundwater.

Comment Codes: GOV-013-20, PUB-063-2, PUB-063-10, PUB-063-12

Response: EIS Section 4.1.2 acknowledges that additional geotechnical investigations and analyses would be required to develop the next phase of the proposed project's engineering design. Such studies are needed to better understand the subsurface conditions within the upper reservoir footprint, identify areas of potential slope instability in both the above- and belowground portions of the project area, assess potential landslide risks, evaluate potential seismic hazards from liquefaction and lateral spreading in the vicinity of the lower reservoir location, estimate the level of dewatering that would be required during reservoir and tunnel construction, and determine the potential effects of both construction and operational dewatering activities on groundwater flow. These additional studies are also needed to help inform the development of mitigation measures to reduce project impacts on slope stability and geologic and seismic hazard risk.

To address these questions and to confirm the accuracy and validity of the preliminary findings presented in the EIS, the Applicant has identified the following studies as being potentially required (HDR 2020a; FFP 2021):

- Site-specific geologic mapping including:
 - Identification and characterization of fault zones
 - Identification and characterization of potential and existing geologic hazards such as landslides and areas subject to potential liquefaction
 - Identification of potentially adverse flow contact conditions (e.g., Vantage Sandstone)
 - Mapping of the soils within the project area
- Boreholes with in situ and laboratory core testing, including packer testing
- Hydraulic fracture testing and core logging
- Geophysical testing to complement borehole explorations
- Detailed topographic surveys to support the borehole investigations and geophysical surveys

The results of these additional geologic and geotechnical studies would support the preparation of a Final Geotechnical Report that would be part of the Applicant's Final Supporting Design Report for the proposed project. That information would be publicly available through the FERC licensing process.

3.6.2 Water Resources

In the study area, surface water includes the Columbia River and its tributaries and associated groundwater. Water quality, water quantity (flows and levels), and water uses/rights are key elements considered for both surface water and groundwater.

Concern Summary: Commenters suggested that some of the wetlands have been naturally disappearing over time, and some may no longer exist. The Applicant provided updated wetlands information that was recently developed by their consultant for a permit application process.

Comment Codes: FFP-001-33, FFP-001-36, FFP-001-37, FFP-001-39, PUB-042-1

Response: In 2019, the Applicant's consultant, ERM, Inc. (ERM), delineated two ponds (Pond/Wetland P1 and Pond/Wetland P2), four intermittent streams (S7, S8, S17, and S24), and one wetland (W6) within the water resources study area. Additional site investigations found another potential ephemeral stream (Stream 1) within the study area. Information on that stream is still under review by the U.S. Army Corps of Engineers and Ecology and may change after their review.

In April 2022, at the request of Ecology, ERM performed additional delineation field work within a portion of the study area. This work included the reinvestigation of Stream S17 and Stream S24 to determine if Wetland 1 and Wetland 2, observed by Ecology during a 2019 site visit, were associated with these

stream features; investigation of one additional feature observed by Ecology (Stream 2); and investigation of five areas previously reported as wetlands by Plateau Geoscience Group LLC (PGG) in 2013 (Wetlands A, B, C, D, and H). The results of the 2019 and 2022 delineations are provided in an August 2022 report titled *Wetlands and Waters Delineation Report Rev. 3, Goldendale Energy Storage Project* (ERM 2022).

During the time of the 2022 delineation, no additional wetlands were identified by the Applicant; however, the Applicant assumed that seasonal wetlands are associated with Stream S17 (S17/Wetland 2) and Stream S24 (S24/Wetland 1). Wetland 2 (0.001 acre) was confirmed to be present along Stream S17 where the hillslope levels slightly and the surface flow slows and pools to a limited extent. This area showed evidence of wetland hydrology and prevalence of hydrophytic vegetation; however, hydric soil was not observed, and the presence of large, sharp gravels prevented digging to the full depth recommended by delineation methodology. Given the presence of wetland hydrology during a drier precipitation year and prevalence of hydrophytic vegetation, this area was assumed to be a seasonal wetland. Wetland 1 (0.0002 acre) was confirmed to be present at the toe of the hillslope and the intersection with a ditch downslope from Stream S24. This area showed evidence of wetland hydrology and prevalence of hydrophytic vegetation; however, hydric soil was not observed, and the presence of large, sharp gravels prevented digging to the full depth recommended by delineation methodology. Given the presence of wetland hydrology during a drier precipitation year and prevalence of hydrophytic vegetation, this area was assumed to be a seasonal wetland.

ERM also investigated the areas identified as wetlands during the 2013 PGG delineation (Wetlands A, B, C, D, and H). During that investigation, these areas showed no signs of wetland hydrology or hydric soils were not observed in any of the soil pits (ERM 2022); therefore, these PGG-delineated features are no longer considered wetlands. ERM also determined that one area previously identified as an intermittent stream in the Draft EIS (Stream 2) did not have a distinct channel, flow, or hydric soils. Therefore, the Final EIS was revised to remove Wetlands A, B, C, and D and Stream 2 from the analysis.

Concern Summary: The Yakama Nation requested additional information on how construction dewatering and operational capture of precipitation would affect surface water hydrology and downgradient wetlands.

Comment Codes: TRB-003-13

Response: Estimated effects on groundwater recharge and surface water hydrology from precipitation capture and leakage during project operation are summarized in EIS Table 4.2-4c. The 2022 ERM delineation investigated the downgradient areas identified as wetlands during the 2013 PGG delineation (Wetlands A, B, C, D, and H). During that investigation, these areas did not meet wetland criteria and are not considered wetlands; therefore, effects on downgradient wetlands are not expected.

The Applicant has prepared a draft Dewatering Plan and a draft Reservoir Water Quality Monitoring Plan for the Section 401 Water Quality Certification application process. The latter plan includes general water quality adaptive management measures to be implemented if water within the system exceeds state surface water quality standards, to further reduce potential effects to surface waters and groundwaters. The adaptive management measures are to be further developed in consultation with Ecology. Ecology would review the plans and include appropriate conditions in the Section 401 Water Quality Certification.

Concern Summary: Commenters requested further analysis of direct and indirect impacts to waterbodies and requested consideration of their comments submitted through the Clean Water Act Section 401 Water Quality Certification process.

Comment Codes: ORG-030-13

Response: The analysis of direct and indirect impacts in the EIS is commensurate with the level of impact. The Draft EIS considered permanent impacts to 0.04 acre of Category IV wetlands (Pond/Wetland P2 and a portion of Wetland A), 0.05 acre of streams (Stream S7, a portion of Stream S8, and Stream 1), and 1.34 acres of stream buffer. The Draft EIS also considered temporary impacts to 0.02 acre of wetlands (Wetland B and a portion of Wetland A), 0.04 acre of streams (Stream S8), and 0.89 acre of stream buffer. Since the Draft EIS, the 2022 ERM delineation determined that downgradient areas identified as wetlands during the 2013 PGG delineation (Wetlands A, B, C, D, and H) did not meet wetland criteria. Therefore, the Final EIS was revised to remove Wetlands A and B from the impact analysis, further reducing project impacts to waterbodies. Given the limited impact, Ecology determined that no additional analysis was needed.

Comments submitted on the Section 401 Water Quality Certification will be considered by Ecology as part of that permitting process.

Concern Summary: A commenter requested further investigation of surface waters within the aerial transmission line right-of-way.

Comment Codes: PUB-063-41

Response: For the project, a proposed aboveground transmission line would connect from a proposed substation near the lower reservoir to an existing, available circuit on BPA's transmission line structures within an existing utility right-of-way. Because no work would occur in waters, no impacts to surface waters are expected. Therefore, no additional investigations are needed.

Concern Summary: KPUD provided some information and clarifications related to use of the water right. Other commenters requested more information on the project's water source, the initial fill timing, whether the proposed project counts as a consumptive use, the amount of the yearly water allotment used, whether there could be effects on temperature in the Columbia River, and the allowed timeline for the withdrawal. Commenters also expressed opinions about the use of the Cliffs water right.

Comment Codes: GOV-008-6, ORG-025-11, ORG-025-12, ORG-025-13, ORG-030-13, PUB-037-6, PUB-056-7, PUB-063-15, PUB-1039-1

Response: Commenters noted that there were typographical consistency errors in some portions of the Draft EIS that incorrectly referred to KPUD's annual consumptive use authorization as 4,861 acre-feet per year (AFY) and misidentified KPUD as the owner of the existing pump station proposed to divert Columbia River water for the project water supply. The correct authorized quantity is 4,851 AFY. KPUD indicated in their comment letter that they do not currently own the pump station but instead hold an easement from the U.S. Army Corps of Engineers and have an agreement in place to purchase the pump station and associated infrastructure. These corrections have been incorporated into the Final EIS.

For the initial 7,640 acre-foot reservoir fill, the Applicant proposes to use KPUD's 4,851 AFY consumptive use authorization from the Columbia River. Because the 4,851 AFY is a year-round authorization that cannot be exceeded, this assumes that the initial fill of the proposed project system would occur across a 2-year period and would comply with the annual maximum consumptive use quantity of the underlying Cliffs water right. As described in EIS Section 4.2, the project proposes to conduct the initial fill likely between October and March. By sequencing the fill at the end of one year (October to December) and the beginning of the following year (January to March), the annual limitation of 4,851 AFY can be complied with in each calendar year allowing the reservoir volume of 7,640 acre-feet to be achieved over an approximate 6-month time frame.

Relying on this water right for filling and make-up water would not have an impact on temperature in the Columbia River.

Concern Summary: Commenters expressed concern that limited geologic/hydrogeologic information is available in the area of the proposed upper reservoir and requested further analyses of potential impacts to groundwater from reservoir leakage in the Swale Creek watershed. Commenters asked why only the lower reservoir would be double lined if water quality would be expected to degrade throughout the proposed system.

Comment Codes: TRB-003-13, ORG-025-14, ORG-025-15, ORG-025-16, ORG-025-20, PUB-063-44

Response: EIS Table 4.2-4c summarizes the estimated total water budget for both the upper and lower reservoir areas during project operations. In the Swale Creek watershed, net gain to the watershed when accounting for all elements of the water budget is positive by approximately 11 AFY.

Water quality impacts from reservoir and conveyance system leakage are not likely to cause significant adverse environmental impacts because they are a small fraction of each basin's water budget. Ecology would review the Applicant's Water Quality Monitoring Plan(s) for the proposed project and include appropriate conditions in its Section 401 Water Quality Certification permitting process. If water-related impacts are detected by the monitoring during construction or operations, Ecology would have permit mechanisms in place to require additional mitigation.

The Applicant proposes construction of a double liner underlying the lower reservoir as an extra measure of water quality protection due to its location within an MTCA cleanup site.

Concern Summary: Commenters requested more information on proposed project leakage water quality and its impacts on groundwater and surface water quality. The Applicant requested clarifications in the EIS regarding construction dewatering, groundwater flow, and leakage.

Comment Codes: TRB-003-13, FFP-001-10,

Response: EIS Section 4.2.2 includes an analysis of the estimated effects of project system leakage on groundwater and surface water quantity and quality based on available information. Subsequent to the Draft EIS, the Applicant prepared a draft Dewatering Plan as part of their Section 401 Water Quality Certification application that provides some additional detail regarding anticipated construction dewatering for the project. That plan would be updated as the project design process proceeds, including collection of additional geotechnical/hydrogeologic investigation along the tunnel alignments and reservoir footprints to better assess dewatering needs and methods. Therefore, no additional revisions have been made to the Final EIS.

Concern Summary: A commenter requested a comprehensive reservoir water quality monitoring plan be developed and evaluated in the EIS.

Comment Codes: ORG-025-14

Response: The Applicant prepared a draft Reservoir Water Quality Monitoring Plan for their Section 401 Water Quality Certification application. Ecology would review and include appropriate conditions in its water quality permitting.

Concern Summary: The Applicant noted the Draft EIS included an integrated program to monitor water quantity and quality of groundwater, surface water, and wetlands, and asked if some wetland considerations could be removed from the monitoring and mitigation program. The Applicant clarified their intent to address construction stormwater through a 1200-C Permit. The Applicant also provided a draft Dewatering Plan and draft Water Quality Monitoring Plan

developed for the permit application process and requested that a separate Construction Water Resource Monitoring and Response Plan and an Operations Water Resource Monitoring and Response Plan not be required as a mitigation measure for groundwater or surface water.

Comment Codes: FFP-001-10, FFP-001-26, FFP-001-27, FFP-001-34, FFP-001-35, FFP-001-36, FFP-001-47, FFP-001-48

Response: As described in EIS Section 4.2.2.3, Ecology is requiring preparation of monitoring plans that address both construction and operation. Ecology would dictate the title and content of the monitoring plans through its permitting processes.

Concern Summary: Commenters expressed concern that reservoir leakage would be considered mitigation for impacts to groundwater.

Comment Codes: ORG-025-17

Response: Leakage from reservoirs is an appropriate consideration of the overall water budget and offset of project hydrologic impacts. A monitoring plan would be developed as part of the mitigation to ensure a balanced water budget.

3.6.3 *Air Quality and Greenhouse Gases*

Air quality refers to the condition of the breathable air and the presence of pollutants. Pollutants can be local and affect a small area, or regional, such as ozone. Gases that trap heat in the atmosphere are referred to as greenhouse gases (GHGs) because they capture heat radiated from the sun as it is reflected back into the atmosphere from the Earth, like a greenhouse does. The accumulation of GHGs contributes to global climate change, which affects people and the environment.

Concern Summary: A commenter requested clarification of the amount of CO₂ emissions produced by concrete production for proposed project construction.

Comment Codes: PUB-063-21

Response: The amount of CO₂ emissions produced by concrete production for the proposed project construction was included in the *Air Quality and Greenhouse Gases Resource Analysis Report* (EIS Appendix D; Trinity 2022a). Section 3.3.1.2 of the resource analysis report includes a subsection titled GHGs from Cement Production, which describes the greenhouse gas emissions from concrete production. Cement is only one component of concrete, but its production in kilns contributes the greatest portion of GHG emissions related to concrete production. In the resource analysis report, the total GHG emissions for off-site cement production related to the proposed project are estimated to be 59,642 short tons (54,106 metric tons) of carbon dioxide equivalent (CO₂e).

3.6.4 *Energy Resources*

The energy resources evaluated in the EIS include sources and availability of energy resources, the amount of energy that would be required by the proposed project, and the rate and efficiency of proposed energy use.

Concern Summary: Commenters requested analysis of how long the proposed project would need to function in order to make up for the energy used during construction.

Comment Codes: ORG-019-21, ORG-032-8

Response: The total project construction phase projected fuel usage and the project operation phase projected annual electricity generation can be used to analyze the time needed for the proposed project operation to offset the energy usage during construction. During construction, the total diesel and gasoline fuel usage are projected to be 9,309,822 gallons and 1,342,250 gallons, respectively (see EIS Section 4.4 and the *Energy Resource Analysis Report* [EIS Appendix E; Trinity 2022b]). The total diesel

and gasoline fuel usage can be converted to a megawatt-hour (MWh) basis, resulting in 373,489 MWh of diesel and 51,097 MWh of gasoline. The total construction fuel-energy equivalent energy usage is the sum of the total diesel and gasoline fuel usage values, equal to 424,585 MWh. These calculations are detailed in Table 3.6.4-1.

The total construction fuel-energy equivalent energy usage (in MWh) was divided by the projected annual energy generation of the project (in MWh/year) to calculate the time needed to offset the energy usage during construction. Annual energy generation is expected to be 3,500 gigawatt hours (GWh; or 3,500,000 MWh), as stated in the *Goldendale Energy Storage Hydroelectric Project: Final License Application – Exhibit A: Description of the Project*, Section 6.0 (FFP 2020a). This estimated annual generation is based on 8 hours per day, 7 days per week of generation. The time needed to offset energy usage during construction is calculated to be 0.12 year, found by dividing 3,500 GWh by the total construction fuel-energy equivalent energy usage of 424,585 MWh. These calculations are detailed in Table 3.6.4-1.

Table 3.6.4-1.
Time Needed to Offset Construction Energy Usage

FUEL TYPE	FUEL USAGE DURING CONSTRUCTION (GALLON)	HEATING VALUE (BTU/GALLON) ¹	CONSTRUCTION FUEL USAGE (MWH) ²	TOTAL CONSTRUCTION FUEL-ENERGY EQUIVALENT ENERGY USAGE (MWH)	ANNUAL ENERGY GENERATION (MWH/YEAR)	OPERATIONAL TIME NEEDED TO OFFSET CONSTRUCTION ENERGY USAGE (YEAR)
Diesel	9,309,822	137,000	373,489	424,585	3,500,000	0.12
Gasoline	1,342,250	130,000	51,097			

Notes:

1. The heating values for diesel and gasoline are based on the “Typical Parameters of Various Fuels” table in AP-42 Appendix A: Miscellaneous Data and Conversion Factors.
2. The conversion factor for Btu to MWh is based on the “Conversion Factors” table in AP-42 Appendix A: Miscellaneous Data and Conversion Factors. 1 Btu = 2.9283 x 10⁻⁷ MWh.

The calculated offset time of 0.12 year equals approximately 44 days of operation. There are inherent uncertainties in all future projections, including the anticipated annual energy generation from the proposed project. Even if the project only achieves half of the projected annual energy generation, the construction fuel-energy usage would be offset in approximately 88 days of operation. The proposed project has a 5-year timespan of construction and a 50-year operational phase. Section 4.4.2.1 of the Final EIS was revised to add this information.

Concern Summary: Commenters asked for clarification of the electricity generated compared to the energy required to pump the water back to the upper reservoir, and the timing and cost of these operations.

Comment Codes: ORG-025-28, PUB-031-1

Response: The proposed project does not generate electricity in the same way that a dam or thermal plant converts natural energy resources to usable electricity. Instead, the proposed project saves and redistributes electricity that is generated elsewhere. The electricity generated off site would be accessed during times of high supply and low demand regionally, stored within the project infrastructure as potential energy, and then redeployed during times of regional low supply and high demand. Economic factors of regional electricity supply and demand would drive the operational timing of the reservoir cycling.

The Applicant clarified the expected timing and magnitude of energy input to and generation from the project in a July 2021 response to FERC requests for additional information. The Applicant's response to FERC clarifies that generation and energy input requirements change dynamically based on the amount of water in the upper and lower reservoir and resulting head pressure driven by water level. For example, greater energy generation occurs when the water level in the upper reservoir is high due to increased head pressure. The 1,200 MW generation capacity is a nominal rating. Graphs in the Applicant's response to FERC show that the actual generation capacity varies above and below 1,200 MW depending on the head pressure of the upper and lower reservoirs, which is a realistic estimation of power inputs and outputs during a 24-hour period (with 12 hours of generation and 12 hours of power input). This would equate to approximately 15,000 MWh of generation and 18,000 MWh of power input within each 12-hour generation and power input phase. The dynamic, hour-by-hour forecast of operational energy input and generation would be the most precise available information and would be used to inform project operational details on a 24-hour basis.

Concern Summary: KPUD provided more information on local and regional energy resources.

Comment Codes: GOV-008-7

Response: The information in Section 3.2.1 of the *Energy Resource Analysis Report* (EIS Appendix E) is accurate in reference to the cited sources describing Klickitat County electricity generation facilities and KPUD's usage of energy generation facilities. It is noted that KPUD converts landfill gas from the Roosevelt Biogas 1 facility to renewable natural gas for pipeline injection rather than combustion of all landfill gas to produce electricity on site; thus, the actual electricity generation is less than the 36.5 MW capacity listed in Section 3.2.1 of the resource analysis report. It is also noted that KPUD sources electricity via purchase from BPA and other regional markets. Although both additional informational items are valuable clarifications, they would not significantly change the Affected Environment section nor the determination of adverse impacts from the proposed project; therefore, the EIS has not been revised.

Concern Summary: The Turlock Irrigation District requested additional study of whether the proposed project would impact wind patterns and the availability of energy at adjacent wind power projects.

Comment Codes: GOV-013-3, GOV-013-4, GOV-013-8, GOV-013-13, GOV-013-15, GOV-013-16, GOV-013-17, GOV-013-18, GOV-013-21, GOV-013-23, GOV-013-30, GOV-013-31, GOV-013-32

Response: The Wind Resource Effects Analysis (WREA) used in the EIS (ERM 2021) used the Weather Research and Forecasting (WRF) model, a state-of-the-art mesoscale numerical weather prediction system designed for both atmospheric research and operational forecasting applications. The WRF model was applied to determine if the proposed project may change the modeled wind conditions (speed, direction, and turbulence) at adjacent wind power projects. High resolution land cover data was used to offer a refined analysis for the difference between existing undeveloped land and future conditions with the introduction of the upper reservoir portion of the project. The WRF model showed no significant differences in wind patterns at adjacent wind power projects upon introduction of the proposed upper reservoir.

Ecology staff with extensive experience in meteorological analysis and predictive atmospheric modeling reviewed the WREA and its WRF study. The reviewing staff from Ecology had the following observations and conclusions regarding the WRF analysis:

- The application of WRF is appropriate for the purposes of this analysis in comparison with other predictive meteorological models.
- The WRF-predicted winds demonstrate qualitative similarity to nearby measured winds at The Dalles Municipal Airport. This is true for 30-year climactic data and multiple recent individual

years of data. This comparison between modeled and actual measured winds infers that the WRF model has performed well for the local effects and can be used to further perform statistical analyses.

- Impacts from structures at the upper reservoir would be minimal and, if in existence, would only influence wind conditions at a few nearby turbines rather than any substantial portion of the adjacent wind farm.
- Based on a review of model inputs, sensitivities, and alternative models, it is expected that new modeling with different assumptions would still produce similar results to the original WRF study.

The original WRF wind study and Ecology's follow-up review demonstrate that the project would have no significant adverse impacts on adjacent uses of energy sources. This is consistent with the findings of the *Energy Resource Analysis Report* for the EIS. Therefore, Ecology determined that additional studies would not be necessary and would likely not produce different conclusions on proposed project impacts to wind patterns and the availability of energy at adjacent wind projects.

Concern Summary: Commenters requested analysis of the links between energy storage and renewable energy build-out, as well as the potential effects of the proposed project on increased clean energy independence.

Comment Codes: ORG-019-21, ORG-034-4, ORG-034-5

Response: Energy storage can allow for effective use of renewable energy. Therefore, energy storage can promote the build-out of renewable energy sources. The impact of the proposed project on the build-out of renewable energy sources is difficult to predict. It is not anticipated that the project would inhibit any renewable energy build-out or reduce energy independence; therefore, a further analysis of impacts is outside the scope of the EIS.

3.6.5 *Public Services and Utilities*

The public services evaluated in the EIS include fire and emergency response, law enforcement, hospitals, emergency management, and public schools. The utilities evaluated in the EIS include electrical power, water, water supply, wastewater, natural gas, solid waste services, and telecommunications.

Concern Summary: The Yakama Nation expressed concern for the potential for damage to a project reservoir and the distribution of on-site contaminants and requested clarification of how this would be addressed in emergency action planning.

Comment Codes: TRB-003-17

Response: As described in EIS Section 4.5.2, all applicants for hydropower projects that are under FERC's jurisdiction (such as the proposed project) are required to develop and file an emergency action plan for reservoirs (FERC 2015). The required emergency action plan would be shared with local emergency management agencies that are responsible for developing community emergency response plans. The emergency action plan would include maps showing where inundation would occur in the event of catastrophic structure failure. Local agencies would need to review the plan and develop evacuation plans for areas that would be inundated as needed.

The potential for damage to the proposed project from geologic hazards and potential for distribution of on-site contaminants is further described in Section 3.6.1 of this Comment Response Report.

Concern Summary: Commenters requested additional assessment of whether the proposed project would impact adjacent wind power projects and requested information on the cost of energy and any impacts on utility ratepayers.

Comment Codes: GOV-013-9, GOV-013-22, GOV-013-24, GOV-013-33, GOV-013-40, PUB-023-1

Response: The potential for impacts on adjacent wind projects is further described in Section 3.6.4 of this Comment Response Report. Consistent with the findings of the EIS, there would be no impact on adjacent wind power projects. Accordingly, it is expected that there would be no impact on utility ratepayers.

Concern Summary: The Turlock Irrigation District requested that the EIS include mitigation that would require them to be compensated if other identified mitigation measures fail to protect the adjacent wind farm.

Comment Codes: GOV-013-11, GOV-013-14, GOV-013-27

Response: The EIS contains a comprehensive and objective evaluation of probable significant adverse impacts. WAC 197.11.782 states the term “probable” is “used to distinguish likely impacts from those that merely have a possibility of occurring.” Further, WAC 197.11.060(4)(a) clarifies that SEPA requires the consideration of environmental impacts that are likely and not merely speculative.

Probable impacts to the adjacent wind farm and associated mitigation measures are described in the *Energy Resource Analysis Report* (EIS Appendix E) and in EIS Sections 4.4 and 4.10. Any additional impacts to the wind farm beyond those already identified in the EIS and associated resource analysis reports would be speculative and were not considered. Lastly, WAC 197.11.660 (1)(b) states that mitigation measures “shall be related to specific, adverse environmental impacts clearly identified in an environmental document.” Accordingly, no further mitigation is proposed.

3.6.6 *Aquatic Species and Habitats*

Aquatic species are those that require water for some or all of their life cycle. Aquatic habitat includes areas that have flowing or still surface water either year-round (perennial), seasonally (intermittent), or for short periods after rainfall or snowmelt events (ephemeral).

Concern Summary: Commenters asked for additional evaluation of potential impacts during construction, such as degradation of ecological function of aquatic habitats; excavation and backfilling in streams, ponds, and wetlands that may impact amphibians or turtles; and the possibility of silt entering the Columbia River and affecting salmon.

Comment Codes: TRB-003-10, PUB-056-2

Response: The technical evaluations of water resources and aquatic habitat and species conclude that with adequate mitigation, no long-term significant adverse impacts would occur in the project area, or in downstream areas, which include the Swale Creek watershed and the Columbia River.

The changes to aquatic habitat quantity, quality, and function that may occur in the upper project area and downstream areas because of construction and operation are summarized in EIS Section 4.6.2. Additional detail assessing the effects of degradation of streams and waterbodies in the upper project areas is presented in Section 3.3 of the *Aquatic Species and Habitats Resource Analysis Report* (EIS Appendix F; Anchor QEA 2022a). The proposed mitigation measures are described in Section 3.3.4 of the resource analysis report. Mitigation would include avoidance and minimization measures and best management practices for preventing degradation of water quality during construction from erosion and sedimentation. Major project activities would occur away from the Columbia River shoreline; therefore, best management practices for maintaining water quality during construction are likely to successfully prevent silt (and other contaminants) from entering the Columbia River and affecting migrating salmon. The proposed project would also include compensatory mitigation that would restore or replace waterbodies and wetlands lost as a result of project construction. These measures would be enforced as part of Clean Water Act permits.

Surveys for aquatic species have not been carried out in the project areas; therefore, the EIS conservatively assumes that species could be present based on their habitat preferences, including some state and federally listed amphibian and turtle species (Oregon spotted frog, western toad, and western pond turtle). The recommended mitigation includes surveys for aquatic species and salvage of federally or state-listed animals should they be encountered during construction.

The *Aquatic Species and Habitats Resource Analysis Report* was revised to acknowledge the potential for loss of contemporary Tribal hunting and gathering areas as a result of the project. This potential impact is described in greater detail in the Cultural and Tribal Resources EIS Section 4.9 and the *Tribal Resources Analysis Report* (EIS Appendix H; Ecology et al. 2022).

Concern Summary: Commenters expressed concern about potential impacts on Columbia River fish species from initial and subsequent water withdrawals. Some commenters expressed concern that they thought the reservoirs could affect salmon runs and the natural course of the river.

Comment Codes: TRB-003-10, PUB-002-1

Response: While the Proposed Goldendale Energy Storage Project exists near the Columbia River and new aerial power transmission lines would extend from the proposed project across the Columbia River, no new infrastructure would be constructed in the Columbia River. Therefore, there would be no new impediments to the course of the river and there would be no new impacts on the migration of existing salmon runs that pass through this reach of the Columbia River.

As described in the *Surface and Groundwater Hydrology Resource Analysis Report* (EIS Appendix B; Aspect 2022), the river flow levels that are protected in the Columbia River are established by the Instream Resource Protection Program for the Columbia River (WAC 173.563) and by the National Marine Fisheries Service (NMFS) Federal Columbia River Power System Biological Opinion issued most recently in July 2020. The existing Cliffs water right fully covers the proposed project's total and consumptive water needs and as such would not result in new waters being appropriated from the Columbia River.

Responses to comments on water supply for the project are also addressed in Section 3.6.2 of this Comment Response Report.

Therefore, water supply for project construction, including the initial fill of the system, would not result in any new impacts on the Columbia River. This assumes that the initial fill of the proposed project system occurs across a 2-year period and complies with the annual maximum consumptive use quantity of the underlying water right. Ecology agrees that the large initial withdrawal should be controlled and performed in accordance with recommended terms and conditions that may be finalized by NMFS or other regulatory agencies to maintain stable water quantity and water quality in this reach of the Columbia River for salmon.

Concern Summary: Commenters asked for additional information about how the project would mitigate the loss of stream and riparian habitat in wetlands and other ephemeral streams.

Comment Codes: ORG-032-4

Response: Proposed mitigation measures for the loss of stream and riparian habitat would include compensatory mitigation by restoration or replacement of waterbodies, wetlands, and their riparian buffers lost due to construction of the project. A detailed mitigation plan would be prepared as part of the permitting process. Additional details about the proposed scope of this mitigation are described in Section 3.3.4 of the *Wetlands and Regulated Waters Resource Analysis Report* (EIS Appendix C; Anchor QEA 2022b) and in EIS Section 4.2.

Concern Summary: Commenters noted different descriptions of the current intake in some materials and requested clarification about the fish screen to ensure native fish are not entrained.

Comment Codes: ORG-030-14

Response: Ecology acknowledges that fish entrainment into large intake systems is an important concern for Columbia River species. A description of the intake structure, based on technical information and engineering drawings provided by KPUD, is included in Section 3.3 of the *Aquatic Species and Habitats Resource Analysis Report* (EIS Appendix F).

Based on a letter from the Applicant, the existing intake to the pump station draws water from the bottom of an infiltration gallery that consists of a 28-foot-deep by 93-foot-wide excavated channel filled with clean gravel that prevents fish from becoming entrained (FFP 2021). In May 2022, NMFS, the U.S. Fish and Wildlife Service (USFWS), and the Washington Department of Fish and Wildlife (WDFW) commented on measures to adequately evaluate and prevent fish entrainment through the intake pool and infiltration gallery in response to the Applicant's *Notice of Application Ready for Environmental Analysis and Soliciting Comments, Recommendations, Terms and Conditions, and Prescriptions (REA Notice)* for the *Goldendale Pumped Storage Project (P-14861)*. These measures continue to be considered by the Applicant and agencies in relation to the FERC application.

3.6.7 *Terrestrial Species and Habitats*

Terrestrial habitats refer to non-aquatic or upland areas of the landscape that support land-dwelling plants and animals. Terrestrial species are plants or animals that live on or use these habitats for the majority of their life functions.

Concern Summary: Commenters asked that more information be provided to inform the determination of impacts on terrestrial species and habitats. In particular, commenters asked for more information on mule deer distribution, recent golden eagle presence, effects to golden eagles from changes to wind currents, western gray squirrel presence, and impact determinations.

Comment Codes: FFP-001–41, FFP-001-44, ORG-030-15

Response: Responses to each element of the concern are presented below:

- **Mule Deer:** To clarify the project location in relation to the mule deer distribution maps, Attachment 3 to the *Terrestrial Species and Habitats Resource Analysis Report* (EIS Appendix G; Anchor QEA 2022c) showing mule deer distribution information was updated with a note indicating the location of the project within WDFW Game Management Unit 382. A detailed view of Game Management Unit 382 with roads and landmarks was also added to Attachment 3.
- **Golden Eagles:** Updated information on golden eagles in the project area was added to Section 3.2.3 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7. Per a letter from the Department of Interior to FERC, the updated information includes a summary of nest surveys conducted between 2013 and 2019 (DOI 2022), information on golden eagle home ranges near the lower reservoir, and population changes related to wind development in the John Day area (WDFW 2015). Changes in laminar air currents are not expected to affect the ability of golden eagles and other raptors to navigate the air habitat within the project area based on the Applicant's WREA (ERM 2021).
- **Western Gray Squirrel:** WDFW has confirmed that the western gray squirrel is unlikely to occur in the project area because its habitat is not present. The *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7 have been revised to reflect the updated information.

- **Impact Determinations and Mitigation:** The *Terrestrial Species and Habitats Resource Analysis Report* determined that significant adverse impacts on wildlife are likely to occur unless appropriate mitigation is implemented. Applicant-proposed and agency (WDFW, USFWS) recommended mitigation measures are presented in Section 3.3.4 of the resource analysis report and EIS Section 4.7.2.3. In addition to the mitigation measures presented in the Draft EIS, additional mitigation measures recommended by WDFW and USFWS in May 2022 (WDFW 2022; DOI 2022) have been added to Section 3.3.4 of the resource analysis report and EIS Section 4.7.2.3. Additional mitigation measures include bird flight diverters and visibility enhancement devices and clarification of bat monitoring and reporting before, during, and after construction of the project. Pre-construction bird and bat surveys are expected to provide more information on the presence and use of the project area by these species. Monitoring during and after construction and wildlife incident reporting are expected to provide information on the effectiveness of proposed wildlife deterrents. Mitigation measures would also be a requirement of FERC licensing.

Concern Summary: Commenters requested further analysis of potential impacts on birds and bats, including additional study of changes from the proposed project that may affect avian strikes at nearby wind farms.

Comment Codes: GOV-013-10, GOV-013-34, GOV-013-35, GOV-013-37, GOV-013-38, GOV-013-41, ORG-019-35, ORG-030-15, ORG-034-2

Response: Available information on birds and bats in the study area, including updated information on golden eagles in the project area (WDFW 2015; DOI 2022; see the response above), is presented in Sections 3.2.2 and 3.2.3 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7.

The Applicant proposed several mitigation measures to reduce bird impacts in their draft Wildlife Management Plan (FFP 2020b). Those measures are summarized in Table 7 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Table 4.7-5. The draft Wildlife Management Plan was developed in coordination with USFWS, WDFW, and the Oregon Department of Fish and Wildlife and is being revised in coordination with those agencies. Once finalized, those plans would be included as articles of the FERC license and would be enforced with other license requirements.

Mitigation measures included in the draft Wildlife Management Plan include pre-construction raptor (bald eagle, golden eagle, and prairie falcon) nest surveys and monitoring and winter bald eagle roosting surveys. Biological monitoring would occur during construction. After construction, the Applicant would implement a Wildlife Incident Reporting System that would collect data on wildlife including birds and bats. In a letter submitted to FERC in May 2022, WDFW recommended acoustic bat surveys before and after construction. Both WDFW and USFWS recommend the use of bird flight diverters (WDFW 2020; DOI 2022). These additional mitigation measures were added to Section 3.3.4 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7.2.3. Implementing these measures is expected to reduce impacts, provide additional information on the presence and abundance of birds and bats in the project area, and determine the effectiveness of proposed deterrents.

Concern Summary: A commenter requested clarification regarding a potential need for an Incidental Take Permit and the agency that would be involved, if disturbance to golden eagles could not be avoided.

Comment Codes: ORG-025-24

Response: As described in Sections 3.3.3 and 3.3.4 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7.2.3, an eagle Incidental Take Permit would be issued by USFWS if

disturbance to golden eagles cannot be avoided and if impacts are determined to constitute “take” under the Bald and Golden Eagle Protection Act. Mitigation measures may be recommended by USFWS during review of an Incidental Take Permit, and compensatory mitigation may be required to ensure the preservation of the affected species. Required mitigation may include measures that lead to an equal or greater increase in the species population. In a letter to FERC dated May 23, 2022, USFWS indicated that FERC and the Applicant should work with USFWS to determine whether take authorization would be required under the Bald and Golden Eagle Protection Act (DOI 2022).

Concern Summary: The Applicant requested the text be clarified regarding plant species that were observed in past surveys and the methods to be used for future surveys.

Comment Codes: FFP-001-40, FFP-001-43

Response: A list of rare and culturally important plant species observed or with the potential to occur in the project area is presented in Attachment 2, Table 2-1 of the *Terrestrial Species and Habitats Resource Analysis Report*. A number of these species are described in more detail in Sections 3.2.2.1 and 3.2.3 of the resource analysis report, including when and where they were observed. Introduced or invasive tree, shrub, grasses, and forb species, including Klickitat County Class B and C noxious weeds, that are present in the project area are also described in Section 3.2.2.1 of the *Terrestrial Species and Habitats Resource Analysis Report*.

The field methods used to collect plant species and habitat data in 2015 are described in the *Goldendale Energy Storage Hydroelectric Project, Final License Application for FERC Project No. 14861, Exhibit E: Environmental Report* (FFP 2020). The field methods used to collect plant species data and delineate rare plant habitat in 2019 are described in the *Goldendale Energy Storage Hydroelectric Project: Final License Application for FERC Project No. 14861, Appendix C: Botanical Survey Report* (FFP 2020c). Both of these documents are referenced in Section 3.2.2.1 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7 and are publicly available in the FERC eLibrary⁵ under docket P-14861.

Concern Summary: Yakama Nation requested additional information be added to the *Terrestrial Species and Habitats Resource Analysis Report* on potential species and habitat loss, potential increased golden eagle take at the adjacent wind farm, lost habitat for plant species important to Yakama Nation, and impacts related to hunting, gathering, and traditional and cultural activities.

Comment Codes: TRB-003-11

Response: Responses to each element of the concern are presented below:

- As described in the comment responses above, additional information on golden eagles was added to Section 3.2.3 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7 (WDFW 2015, 2020; DOI 2022).
- Additional description of plant and wildlife species important to Tribes was added to Section 3.2.3 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7 (Yakama Nation 2022a, 2022b; CTUIR 2022). Additional description of impacts to plant and wildlife species that are important to Yakama Nation and other Tribes was added to Section 3.3.2.3 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Sections 4.7 and 4.9.

⁵ https://elibrary.ferc.gov/eLibrary/docketsheet?docket_number=p-14861&subdocket=all&dtfrom=1960-01-01&dttto=2020-12-20&chkleghadata=false&pagenm=dsearch&daterange=custom&searchtype=docket&datetype=filed_date&sub_docket_q=allsub

- Impacts related to hunting, gathering, and other traditional and cultural activities are described in the *Tribal Resources Analysis Report* (EIS Appendix H) and were revised as noted in Section 3.6.9 of this report.

Concern Summary: Commenters requested that the significant adverse impacts noted in the Cultural and Tribal Resources section also be reflected in a determination of significant adverse impacts to terrestrial species and habitats.

Comment Codes: ORG-025-8, ORG-025-21, PUB-037-4

Response: Impacts related to hunting, gathering, and other traditional and cultural activities are described in the *Tribal Resources Analysis Report* and EIS Section 4.9. Additional descriptions of plant and wildlife species important to the Tribes and description of impacts were added to the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7 (Yakama Nation 2022a, 2022b; CTUIR 2022).

Concern Summary: The Applicant requested clarification on operational lighting and edge effects considerations, and their effect on terrestrial species and habitats.

Comment Codes: FFP-001-42

Response: The effects of artificial lighting on wildlife are described in Section 3.3.2.2 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7.2.2. For clarity, additional description of edge effects was added to Section 3.3.2.2 of the *Terrestrial Species and Habitats Resource Analysis Report*. Detailed mitigation measures for operational lighting are provided in EIS Section 4.8. Operational lighting meant to preserve current dark sky conditions would also reduce impacts, including edge effects, on terrestrial wildlife species. Mitigation including targeted, timed, and motion detection lighting would benefit wildlife species by reducing the total lighted area and eliminating lighting effects when lights are off.

Concern Summary: Commenters asked about the effectiveness of the proposed measures intended to deter terrestrial species from the project area. Commenters also asked for additional mitigation measures to be added in order to further reduce impacts to birds (especially golden eagles), bats, and western gray squirrels. Commenters noted that USFWS, WDFW, and other relevant regulatory agencies should be consulted as mitigation measures are developed and revised.

Comment Codes: FFP-001-38, TRB-003-12, GOV-013-36, GOV-013-37, GOV-013-39, GOV-013-40, ORG-019-31, ORG-025-22, ORG-030-16, ORG-032-5

Response: A number of wildlife deterrent measures have been proposed by the Applicant, WDFW, and USFWS and are presented in Section 3.3.4 of the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7.2.3. These measures include installing floating plastic shade balls and wildlife exclusion fencing in and around the reservoirs, managing vegetation and potential forage around reservoirs, and use of acoustic deterrents for bats. The use of bird flight diverters has also been recommended by WDFW and USFWS (WDFW 2022; DOI 2022) and was added to the *Terrestrial Species and Habitats Resource Analysis Report* and EIS Section 4.7. Both WDFW and USFWS have recommended ongoing monitoring and reporting during operations of the project. Ongoing monitoring data would help determine efficacy of deterrent measures and inform updates to the Applicant's Wildlife Management Plan in consultation with wildlife agencies (WDFW 2022; DOI 2022).

As noted above, WDFW has confirmed that the western gray squirrel is unlikely to occur in the project area because its habitat is not present.

3.6.8 Aesthetics/Visual Quality

Visual quality, or aesthetics, refers to natural and human landscapes and how people see them. Visual quality is the value that people place on observing their surrounding environment.

Concern Summary: The Applicant asked that the project siting and design elements intended to reduce visual impacts—such as locating transmission lines with other energy facilities—be considered as built-in mitigation.

Comment Codes: FFP-001-8

Response: Project siting is considered and described in EIS Section 2.1 as part of the project objectives. EIS Section 4.8.2.3 describes the Applicant’s proposed aesthetic mitigation measures, which include avoidance and minimization related to the design of the proposed project in relation to visual impacts.

Concern Summary: A commenter asked that there be further evaluation of the effect of proposed transmission lines within a National Scenic Area.

Comment Codes: PUB-063-17

Response: The proposed transmission lines are not located within the National Scenic Area; therefore, effects have not been evaluated.

Concern Summary: Commenters requested that the significant adverse impacts noted in the Cultural and Tribal Resources section also be reflected in a determination of significant adverse impacts on aesthetics and visual quality.

Comment Codes: TRB-003-7, ORG-025-6, ORG-025-7, ORG-029-3, ORG-030-17, PUB-037-3, PUB-656-3, PUB-657-3, PUB-658-3, PUB-659-3, PUB-660-3, PUB-661-3, PUB-662-3, PUB-663-3, PUB-664-3, PUB-665-3, PUB-666-3, PUB-667-3, PUB-668-3, PUB-669-3, PUB-670-3, PUB-671-3, PUB-672-3, PUB-673-3, PUB-674-3, PUB-675-3, PUB-676-3, PUB-677-3, PUB-678-3, PUB-679-3, PUB-680-3, PUB-681-3, PUB-682-3, PUB-683-3, PUB-684-3, PUB-685-3, PUB-686-3, PUB-687-3, PUB-688-3, PUB-689-3, PUB-690-3, PUB-691-3, PUB-692-3, PUB-693-3, PUB-694-3, PUB-695-3, PUB-696-3, PUB-697-3, PUB-698-3, PUB-699-3, PUB-700-3, PUB-701-3, PUB-702-3, PUB-703-3, PUB-704-3, PUB-705-3, PUB-706-3, PUB-707-3, PUB-708-3, PUB-709-3, PUB-710-3, PUB-711-3, PUB-712-3, PUB-713-3, PUB-714-3, PUB-715-3, PUB-716-3, PUB-717-3, PUB-718-3, PUB-719-3, PUB-720-3, PUB-721-3, PUB-722-3, PUB-723-3, PUB-724-3, PUB-725-3, PUB-726-3, PUB-727-3, PUB-728-3, PUB-729-3, PUB-730-3, PUB-731-3, PUB-732-3, PUB-733-3, PUB-734-3, PUB-735-3, PUB-736-3, PUB-737-3, PUB-738-3, PUB-739-3, PUB-740-3, PUB-741-3, PUB-742-3, PUB-743-3, PUB-744-3, PUB-745-3, PUB-746-3, PUB-747-3, PUB-748-3, PUB-749-3, PUB-750-3, PUB-751-3, PUB-752-3, PUB-753-3, PUB-754-3, PUB-755-3, PUB-756-3, PUB-757-3, PUB-758-3, PUB-759-3, PUB-760-3, PUB-761-3, PUB-762-3, PUB-763-3, PUB-764-3, PUB-765-3, PUB-766-3, PUB-767-3, PUB-768-3, PUB-769-3, PUB-770-3, PUB-771-3, PUB-772-3, PUB-773-3, PUB-774-3, PUB-775-3, PUB-776-3, PUB-777-3, PUB-778-3, PUB-779-3, PUB-780-3, PUB-781-3, PUB-782-3, PUB-783-3, PUB-784-3, PUB-785-3, PUB-786-3, PUB-787-3, PUB-788-3, PUB-789-3, PUB-790-3, PUB-791-3, PUB-792-3, PUB-793-3, PUB-794-3, PUB-795-3, PUB-796-3, PUB-797-3, PUB-798-3, PUB-799-3, PUB-800-3, PUB-801-3, PUB-802-3, PUB-803-3, PUB-804-3, PUB-805-3, PUB-806-3, PUB-807-3, PUB-808-3, PUB-809-3, PUB-810-3, PUB-811-3, PUB-812-3, PUB-813-3, PUB-814-3, PUB-815-3, PUB-816-3, PUB-817-3, PUB-818-3, PUB-819-3, PUB-820-3, PUB-821-3, PUB-822-3, PUB-823-3, PUB-824-3, PUB-825-3, PUB-826-3, PUB-827-3, PUB-828-3, PUB-829-3, PUB-830-3, PUB-831-3, PUB-832-3, PUB-833-3, PUB-834-3, PUB-835-3, PUB-836-3, PUB-837-3, PUB-838-3, PUB-839-3, PUB-840-3, PUB-841-3, PUB-842-3, PUB-843-3, PUB-844-3, PUB-845-3, PUB-846-3, PUB-847-3, PUB-848-3, PUB-849-3, PUB-850-3, PUB-851-3, PUB-852-3, PUB-853-3, PUB-854-3, PUB-855-3, PUB-856-3, PUB-857-3, PUB-858-3, PUB-859-3, PUB-860-3, PUB-861-3, PUB-862-3, PUB-863-3, PUB-864-3, PUB-865-3, PUB-866-3, PUB-867-3, PUB-868-3, PUB-869-3, PUB-870-3, PUB-871-3, PUB-872-3, PUB-873-3, PUB-874-3, PUB-875-3, PUB-876-3, PUB-877-3, PUB-878-3, PUB-879-3, PUB-880-3, PUB-881-3, PUB-882-3, PUB-883-3, PUB-884-3, PUB-885-3, PUB-886-3, PUB-887-3, PUB-888-3, PUB-889-3, PUB-890-3, PUB-891-3, PUB-892-3, PUB-893-3, PUB-894-3, PUB-895-3, PUB-896-3, PUB-897-3, PUB-898-3, PUB-899-3, PUB-900-3, PUB-901-3, PUB-902-3, PUB-903-3, PUB-904-3, PUB-905-3, PUB-906-3, PUB-907-3, PUB-908-3, PUB-909-3, PUB-910-3, PUB-911-3, PUB-912-3, PUB-913-3, PUB-914-3, PUB-915-3, PUB-916-3, PUB-917-3, PUB-918-3, PUB-919-3, PUB-920-3, PUB-921-3, PUB-922-3, PUB-923-3, PUB-924-3, PUB-925-3, PUB-926-3, PUB-927-3, PUB-928-3, PUB-929-3, PUB-930-3, PUB-931-3, PUB-932-3, PUB-933-3, PUB-934-3, PUB-935-3, PUB-936-3, PUB-937-3, PUB-938-3, PUB-939-3, PUB-940-3, PUB-941-3, PUB-942-3, PUB-943-3, PUB-944-3, PUB-945-3, PUB-946-3, PUB-947-3,

PUB-1439-3, PUB-1440-3, PUB-1441-3, PUB-1442-3, PUB-1443-3, PUB-1444-3, PUB-1445-3, PUB-1446-3, PUB-1447-3, PUB-1448-3, PUB-1449-3, PUB-1450-3, PUB-1451-3, PUB-1452-3, PUB-1453-3, PUB-1454-3, PUB-1455-3, PUB-1456-3, PUB-1457-3, PUB-1458-3, PUB-1459-3, PUB-1460-3, PUB-1461-3, PUB-1462-3, PUB-1463-3, PUB-1464-3, PUB-1465-3, PUB-1466-3, PUB-1467-3, PUB-1468-3, PUB-1469-3, PUB-1470-3, PUB-1471-3, PUB-1472-3, PUB-1473-3, PUB-1474-3, PUB-1475-3, PUB-1476-3, PUB-1477-3, PUB-1478-3, PUB-1479-3, PUB-1480-3, PUB-1481-3, PUB-1482-3, PUB-1483-3, PUB-1484-3, PUB-1485-3, PUB-1486-3, PUB-1487-3, PUB-1488-3, PUB-1489-3, PUB-1490-3, PUB-1491-3, PUB-1492-3, PUB-1493-3, PUB-1494-3, PUB-1495-3, PUB-1496-3, PUB-1497-3, PUB-1498-3, PUB-1499-3, PUB-1500-3, PUB-1501-3, PUB-1502-3, PUB-1503-3, PUB-1504-3, PUB-1505-3, PUB-1506-3, PUB-1507-3, PUB-1508-3, PUB-1509-3, PUB-1510-3, PUB-1511-3

Response: Ecology believes impacts of the proposed project are clearly represented in the EIS. Focus on analyses of impacts to Tribal resources in the Cultural and Tribal Resources section is appropriate due to the unique perspectives and specific impacts to the Tribes. The impacts are detailed more fully in the *Tribal Resources Analysis Report* and EIS Section 4.9. EIS Section 4.9 includes analysis of the potential impacts on degradation of visual quality, interruption of the landscape and habitat for Traditional Cultural Properties (TCPs), and mitigation measures relating to Tribal resources. EIS Section 4.9 finds the proposed project would constitute significant adverse impacts on TCPs and Tribes. Ecology seeks to avoid repetition by not repeating this information in multiple areas in the EIS.

3.6.9 Cultural and Tribal Resources

Tribal resources refers to the collective rights and access to traditional areas and times for gathering resources associated with an Indian Tribe's sovereignty since time immemorial. It includes inherent rights or formal treaty rights associated with usual and accustomed territories. In addition, Tribal resources includes areas important to traditional cultural practices and the natural and cultural resources associated with those practices including plants, wildlife, or fish used for commercial, subsistence, and ceremonial purposes. Resources may also include archaeological or historic sites or TCPs associated with Tribal use and sites considered sacred by Tribes.

Cultural resources are often grouped together as "historic properties." Historic properties are prehistoric or historic districts as well as historic and archaeological sites, structures, or objects that are listed in (or eligible for listing in) preservation registers such as the National Register of Historic Places, the Washington Heritage Register, or local preservation registers. In addition, archaeological sites are protected under Revised Code of Washington 27.53 regardless of whether they are eligible for a preservation register.

Concern Summary: Commenters requested clarification on access restriction and information on prior access agreements in the Draft EIS.

Comment Codes: TRB-004-3, GOV-008-21, GOV-012-6, GOV-012-7, FFP-001-19, FFP-001-20, FFP-001-46, BUS-001-2

Response: The *Tribal Resources Analysis Report* (EIS Appendix H) was edited to remove reference to a "Programmatic Agreement between the State of Washington and Bonneville Power Administration for ongoing root and plant gathering access by Yakama Nation Tribal members" because it was not implemented and was tied to a project that was not constructed.

Concern Summary: Commenters asked that Ecology reconsider the methodology used to evaluate impacts to natural resources that could result in significant adverse impacts on Tribes. Some commenters asked that Ecology independently evaluate the effectiveness of proposed mitigation for Tribal and cultural impacts aside from any Tribal input.

Comment Codes: GOV-005-3, GOV-008-3, GOV-008-9, GOV-008-10, GOV-008-11, GOV-008-13, GOV-008-14, GOV-008-15, GOV-008-22, GOV-008-24, GOV-008-25, GOV-012-4, FFP-001-16, FFP-001-21

Response: Considering the Tribes' unique and powerful connection to, and reliance on, cultural and natural resources, it is reasonable for the EIS to specifically review the proposed project's impact on cultural and Tribal resources in a separate section of the EIS (EIS Section 4.9 and the *Tribal Resources Analysis Report*). Extensive research and engagement with Tribes helped Ecology to identify a number of natural and cultural resources of importance to Tribes that could be impacted by the proposed project. Within the EIS, Ecology evaluated the effectiveness of proposed mitigation. However, it is also appropriate that Ecology considered the opinion of Tribes on whether or not proposed mitigation would offset the significant adverse impact of the proposed project.

Concern Summary: Commenters—including Tribes and Tribal members—provided additional information about the cultural and Tribal resources that are present and used on the site. Some other commenters asked for clarification of how there could be cultural and Tribal resources on the site, considering past developments, site ownership, and land uses.

Comment Codes: TRB-001-2, TRB-002-1, TRB-002-2, TRB-003-1, TRB-003-6, TRB-003-8, TRB-003-10, TRB-004-1, FFP-001-22, GOV-008-17, GOV-008-18, GOV-008-19, GOV-008-20, GOV-012-5, ORG-030-18, PUB-042-2, PUB-046-2, PUB-046-3, PUB-047-1, PUB-058-1, PUB-059-1, PUB-060-1, PUB-065-2, PUB-654-2, PUB-654-3, PUB-655-2, PUB-655-3, PUB-1342-1

Response: In order to determine the presence or likelihood of impacts on cultural and Tribal resources, Ecology conferred with Tribes during numerous meetings, reviewed Tribes' scoping comments, asked for their review of Draft EIS sections, consulted with the Department of Archaeology and Historic Preservation, and used numerous ethnographic reports (developed by the Tribes) as references. Tribal resources may not be evident to non-Tribal people and can include burial grounds, areas where Tribes harvest plants and animals, and areas where cultural practices historically and currently take place. Additional information submitted to Ecology by Tribes during the Draft EIS comment period was reviewed, considered, and edits were made to the Final EIS and the *Tribal Resources Analysis Report* to reflect this information.

Concern Summary: A commenter expressed concern about the potential for construction equipment to introduce invasive plant species and prevent native plants from propagating, including roots harvested by Tribal members.

Comment Codes: PUB-056-5

Response: The potential for the introduction of invasive species is described in the *Terrestrial Species and Habitats Resource Analysis Report* (EIS Appendix G). There are currently invasive species in the project area, and construction and operation of the project could introduce or spread invasive species. The Applicant's proposed mitigation, implementing a Noxious Weed Management Plan, is expected to reduce the potential for these impacts so the project would not result in a significant adverse impact. Although mitigation is proposed, there would be a loss of native plant habitat in the reservoirs and other areas where project infrastructure would be established. This would reduce available areas for Tribes to gather roots and other plant material.

Concern Summary: The Applicant provided a list of specific, proposed mitigation measures and requested that the resource studies and materials that were provided to Ecology be considered in the EIS.

Comment Codes: FFP-001-12, FFP-001-14, FFP-001-18, FFP-001-49

Response: The list of mitigation measures proposed by the Applicant for impacts to cultural and Tribal resources was added as Attachment 1 to the *Tribal Resources Analysis Report* (EIS Appendix H).

Concern Summary: Commenters asked that project impacts on Tribal culture, religious resources, and current Tribal cultural practices such as food and medicine gathering be integrated throughout the EIS and not just the Cultural and Tribal Resources section.

Comment Codes: ORG-025-6, ORG-025-9, ORG-029-4, PUB-037-2, PUB-656-4, PUB-657-4, PUB-658-4, PUB-659-4, PUB-660-4, PUB-661-4, PUB-662-4, PUB-663-4, PUB-664-4, PUB-665-4, PUB-666-4, PUB-667-4, PUB-668-4, PUB-669-4, PUB-670-4, PUB-671-4, PUB-672-4, PUB-673-4, PUB-674-4, PUB-675-4, PUB-676-4, PUB-677-4, PUB-678-4, PUB-679-4, PUB-680-4, PUB-681-4, PUB-682-4, PUB-683-4, PUB-684-4, PUB-685-4, PUB-686-4, PUB-687-4, PUB-688-4, PUB-689-4, PUB-690-4, PUB-691-4, PUB-692-4, PUB-693-4, PUB-694-4, PUB-695-4, PUB-696-4, PUB-697-4, PUB-698-4, PUB-699-4, PUB-700-4, PUB-701-4, PUB-702-4, PUB-703-4, PUB-704-4, PUB-705-4, PUB-706-4, PUB-707-4, PUB-708-4, PUB-709-4, PUB-710-4, PUB-711-4, PUB-712-4, PUB-713-4, PUB-714-4, PUB-715-4, PUB-716-4, PUB-717-4, PUB-718-4, PUB-719-4, PUB-720-4, PUB-721-4, PUB-722-4, PUB-723-4, PUB-724-4, PUB-725-4, PUB-726-4, PUB-727-4, PUB-728-4, PUB-729-4, PUB-730-4, PUB-731-4, PUB-732-4, PUB-733-4, PUB-734-4, PUB-735-4, PUB-736-4, PUB-737-4, PUB-738-4, PUB-739-4, PUB-740-4, PUB-741-4, PUB-742-4, PUB-743-4, PUB-744-4, PUB-745-4, PUB-746-4, PUB-747-4, PUB-748-4, PUB-749-4, PUB-750-4, PUB-751-4, PUB-752-4, PUB-753-4, PUB-754-4, PUB-755-4, PUB-756-4, PUB-757-4, PUB-758-4, PUB-759-4, PUB-760-4, PUB-761-4, PUB-762-4, PUB-763-4, PUB-764-4, PUB-765-4, PUB-766-4, PUB-767-4, PUB-768-4, PUB-769-4, PUB-770-4, PUB-771-4, PUB-772-4, PUB-773-4, PUB-774-4, PUB-775-4, PUB-776-4, PUB-777-4, PUB-778-4, PUB-779-4, PUB-780-4, PUB-781-4, PUB-782-4, PUB-783-4, PUB-784-4, PUB-785-4, PUB-786-4, PUB-787-4, PUB-788-4, PUB-789-4, PUB-790-4, PUB-791-4, PUB-792-4, PUB-793-4, PUB-794-4, PUB-795-4, PUB-796-4, PUB-797-4, PUB-798-4, PUB-799-4, PUB-800-4, PUB-801-4, PUB-802-4, PUB-803-4, PUB-804-4, PUB-805-4, PUB-806-4, PUB-807-4, PUB-808-4, PUB-809-4, PUB-810-4, PUB-811-4, PUB-812-4, PUB-813-4, PUB-814-4, PUB-815-4, PUB-816-4, PUB-817-4, PUB-818-4, PUB-819-4, PUB-820-4, PUB-821-4, PUB-822-4, PUB-823-4, PUB-824-4, PUB-825-4, PUB-826-4, PUB-827-4, PUB-828-4, PUB-829-4, PUB-830-4, PUB-831-4, PUB-832-4, PUB-833-4, PUB-834-4, PUB-835-4, PUB-836-4, PUB-837-4, PUB-838-4, PUB-839-4, PUB-840-4, PUB-841-4, PUB-842-4, PUB-843-4, PUB-844-4, PUB-845-4, PUB-846-4, PUB-847-4, PUB-848-4, PUB-849-4, PUB-850-4, PUB-851-4, PUB-852-4, PUB-853-4, PUB-854-4, PUB-855-4, PUB-856-4, PUB-857-4, PUB-858-4, PUB-859-4, PUB-860-4, PUB-861-4, PUB-862-4, PUB-863-4, PUB-864-4, PUB-865-4, PUB-866-4, PUB-867-4, PUB-868-4, PUB-869-4, PUB-870-4, PUB-871-4, PUB-872-4, PUB-873-4, PUB-874-4, PUB-875-4, PUB-876-4, PUB-877-4, PUB-878-4, PUB-879-4, PUB-880-4, PUB-881-4, PUB-882-4, PUB-883-4, PUB-884-4, PUB-885-4, PUB-886-4, PUB-887-4, PUB-888-4, PUB-889-4, PUB-890-4, PUB-891-4, PUB-892-4, PUB-893-4, PUB-894-4, PUB-895-4, PUB-896-4, PUB-897-4, PUB-898-4, PUB-899-4, PUB-900-4, PUB-901-4, PUB-902-4, PUB-903-4, PUB-904-4, PUB-905-4, PUB-906-4, PUB-907-4, PUB-908-4, PUB-909-4, PUB-910-4, PUB-911-4, PUB-912-4, PUB-913-4, PUB-914-4, PUB-915-4, PUB-916-4, PUB-917-4, PUB-918-4, PUB-919-4, PUB-920-4, PUB-921-4, PUB-922-4, 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Response: Ecology believes that the EIS is more easily understood with the current format, and that repetition of statements in multiple chapters is not needed. Cultural and Tribal resources are described in EIS Section 4.9 and the *Tribal Resources Analysis Report*. Because of the unique nature of these resources, they are described separately from other elements of the environment.

Tribal resources refers to the collective rights and access to traditional areas and times for gathering resources associated with an Indian Tribe's sovereignty since time immemorial. It includes inherent rights or formal treaty rights associated with usual and accustomed territories. In addition, Tribal resources include areas important to traditional cultural practices and the natural and cultural resources associated with those practices including plants, wildlife, and fish used for commercial, subsistence, and ceremonial purposes. Resources may also include archaeological or historic sites or TCPs associated with Tribal use

and sites considered sacred by Tribes. Cultural resources are often grouped together as “historic properties.” Historic properties are prehistoric or historic districts as well as historic and archaeological sites, structures, or objects that are listed in (or eligible for listing in) preservation registers such as the National Register of Historic Places, the Washington Heritage Register, or local preservation registers.

Text was added to other EIS sections and resource analysis reports that integrates Tribal perspectives on resources and impacts and to provide cross-references to EIS Section 4.9. These additions include the following:

- Resource analysis reports:
 - *Surface and Groundwater Hydrology Resource Analysis Report*: text was added in Sections 2.3, 3.2.2, and 3.3.1 of the resource analysis report; Tribal water rights were described in the report for the Draft EIS (EIS Appendix B).
 - *Aquatic Species and Habitats Resource Analysis Report*: text was added in Section 3.3.1 of the resource analysis report; Tribal fisheries co-management and Tribally important species were described in the report for the Draft EIS (EIS Appendix F).
 - *Terrestrial Species and Habitats Resource Analysis Report*: text was added in Sections 3.2.3, 3.3.1, and 3.3.2 of the resource analysis report; Tribally and culturally important plant and wildlife species were described in the report for the Draft EIS (EIS Appendix G).
 - *Environmental Justice Report*: text was added in Section 1.1 of the resource analysis report; Tribes as environmental justice communities were described in the report for the Draft EIS (EIS Appendix J; Anchor QEA 2022d).
- EIS sections:
 - Water resources: text was added in EIS Sections 4.2.1 and 4.2.2.1.
 - Aquatic species and habitats: text was added to EIS Sections 4.6 and 4.6.2.1; Tribally important species were described in the Draft EIS Section 4.6.
 - Terrestrial species and habitats: text was added in EIS Sections 4.7, 4.7.1, 4.7.2.1, and 4.7.2.2; Tribally important species were described in the Draft EIS Section 4.7.
 - Aesthetics/visual quality: text was added to EIS Sections 4.8.1 and 4.8.2.2; Tribes as sensitive viewers and viewpoints that include locations of cultural significance were described in the Draft EIS Section 4.8.
 - Environmental justice: text was added in EIS Section 4.14.

3.6.10 Environmental Health

Environmental health concerns include hazardous materials and contaminants that could affect the health of people and the environment. The *Environmental Health Resource Analysis Report* (EIS Appendix I; Aspect and Anchor QEA 2022) also considers physical safety risks, along with noise and vibration that could affect people and animals.

Concern Summary: Commenters requested further analysis of the potential consequences of failure of either or both of the proposed reservoirs, including where water and debris would flow, how a reservoir failure could impact public safety, and how such an event could affect contaminants at the CGA smelter site. Questions included how a discharge of water from the reservoirs could adversely affect the quality of groundwater and wetlands downstream of the breach location through temporarily altered flow direction of existing contaminated groundwater, runoff to adjacent intermittent stream channels and into Swale Creek or the Columbia River, suspended solids/turbidity, and transport of contaminated materials.

Comment Codes: TRB-003-18, ORG-019-3, ORG-019-6

Response: The EIS includes information regarding the existing analyses of potential consequences of reservoir failure that was prepared by the Applicant to assess impacts from the proposed project as well as the No Action Alternative. Information is provided on impacts associated with construction (EIS Section 4.10.2.1), operation (EIS Section 4.10.2.2), and the No Action Alternative (EIS Section 4.10.3), as well as proposed mitigation measures (EIS Section 4.10.2.3).

The Applicant would be required to prepare additional analyses and plans for review and approval as part of the mitigation required for permitting if the proposed project were to proceed. These requirements include, but are not limited to the following:

- Prepare a stormwater pollution prevention plan per the requirements of Construction Stormwater General Permit with project-specific Administrative Order.
- Implement water quality provisions to prevent the release of contaminants to the environment under Section 401 Water Quality Certification.
- Analyze reservoir damage, breach, and/or failure in accordance with FERC requirements for design and construction inspection monitoring.
- Prepare construction and operations water resource monitoring and response plans.
- Implement noise and vibration control measures.
- Implement best management practices to minimize risks to physical safety of workers and the environment during construction and operation.

In addition, the Applicant would need to undergo licensing of the project through the FERC process. As described in EIS Sections 3.1 and 4.10, the FERC process is rigorous and intended to ensure that failure of the reservoirs would not happen in their operational lifetime. This includes engineering rigor required by the FERC licensing and approvals process, close oversight throughout the design and construction process, and stringent requirements for dam surveillance and monitoring throughout operations. Therefore, it is anticipated that there would be an extremely low probability for catastrophic failure, and a low probability for a smaller breach, of either reservoir embankment in the proposed project.

Finally, the Applicant and Ecology are negotiating a PPCD to remediate contamination within a portion of the proposed project footprint. Under the terms of the PPCD, the Applicant would prepare for review and approval by Ecology an RI/FS and then a cleanup action plan. As part of that process, Ecology is requesting information and analysis regarding the potential for the proposed project to influence an existing groundwater contamination plume. The RI/FS, cleanup action plan, and PPCD are subject to public review and comment as part of the Ecology approvals process, and the cleanup project would also undergo a separate SEPA review process. If a cleanup action is approved, the Applicant would then prepare for Ecology approval an engineering design report and other plans describing the planned means and methods for cleanup construction and compliance monitoring.

Concern Summary: The Turlock Irrigation District asked for further consideration of potential vibration impacts to the adjacent wind turbines.

Comment Codes: GOV-013-26, GOV-013-44

Response: Section 3.3.1.1.4 of the *Environmental Health Resource Analysis Report* was updated to include wind turbines as surrounding structures that could experience construction-related vibration effects. The Applicant indicated their intent to implement best management practices and to develop a construction vibration monitoring program, including definition of vibration criteria. This was included as a mitigation measure to reduce the potential for damage to existing wind farm facilities and prevent interruptions to their operation, as described in EIS Section 4.10.2.3 and Section 3.3.4 of the *Environmental Health Resource Analysis Report*.

Concern Summary: The Applicant clarified details related to the proposed cleanup action plans.

Comment Codes: FFP-001-24, FFP-001-25, FFP-001-26

Response: EIS Section 4.10 and the *Environmental Health Resource Analysis Report* were revised to reflect the information provided by the Applicant as follows:

- Descriptions of the Prospective Purchaser Agreement were revised to reflect that the Applicant intends to lease the land required to complete the proposed project.
- Descriptions of the volume of the material to be removed during cleanup were revised to reflect that this volume is an estimate and is subject to change, following completion of the final feasibility study and then observed conditions during the action.
- Descriptions of groundwater monitoring were revised to reflect the revised Section 401 Water Quality Certification application, submitted by the Applicant in May 2022, which includes groundwater modeling to estimate the dewatering effect on groundwater hydrology and plume migration.

Concern Summary: Commenters requested more information on potential impacts to groundwater from interactions with contaminated materials from the former CGA smelter site, the cleanup integration and oversight planned for the former CGA smelter site, impacts of remediation, and further investigation of subsurface conditions (geology and groundwater) at the West Surface Impoundment (WSI) to reduce uncertainty and inform the EIS determinations. Some commenters suggested that the proposed project should not proceed until after the smelter site is cleaned up.

Comment Codes: TRB-003-13, ORG-025-18, ORG-032-6, PUB-063-4, PUB-063-40, ORG-029-3, PUB-656-3, PUB-657-3, PUB-658-3, PUB-659-3, PUB-660-3, PUB-661-3, PUB-662-3, PUB-663-3, PUB-664-3, PUB-665-3, PUB-666-3, PUB-667-3, PUB-668-3, PUB-669-3, PUB-670-3, PUB-671-3, PUB-672-3, PUB-673-3, PUB-674-3, PUB-675-3, PUB-676-3, PUB-677-3, PUB-678-3, PUB-679-3, PUB-680-3, PUB-681-3, PUB-682-3, PUB-683-3, PUB-684-3, PUB-685-3, PUB-686-3, PUB-687-3, PUB-688-3, PUB-689-3, PUB-690-3, PUB-691-3, PUB-692-3, PUB-693-3, PUB-694-3, PUB-695-3, PUB-696-3, PUB-697-3, PUB-698-3, PUB-699-3, PUB-700-3, PUB-701-3, PUB-702-3, PUB-703-3, PUB-704-3, PUB-705-3, PUB-706-3, PUB-707-3, PUB-708-3, PUB-709-3, PUB-710-3, PUB-711-3, PUB-712-3, PUB-713-3, PUB-714-3, PUB-715-3, PUB-716-3, PUB-717-3, PUB-718-3, PUB-719-3, PUB-720-3, PUB-721-3, PUB-722-3, PUB-723-3, PUB-724-3, PUB-725-3, PUB-726-3, PUB-727-3, PUB-728-3, PUB-729-3, PUB-730-3, PUB-731-3, PUB-732-3, PUB-733-3, PUB-734-3, PUB-735-3, PUB-736-3, PUB-737-3, PUB-738-3, PUB-739-3, PUB-740-3, PUB-741-3, PUB-742-3, PUB-743-3, PUB-744-3, PUB-745-3, PUB-746-3, PUB-747-3, PUB-748-3, PUB-749-3, PUB-750-3, PUB-751-3, PUB-752-3, PUB-753-3, PUB-754-3, PUB-755-3, PUB-756-3, PUB-757-3, PUB-758-3, PUB-759-3, PUB-760-3, PUB-761-3, PUB-762-3, PUB-763-3, PUB-764-3, PUB-765-3, PUB-766-3, PUB-767-3, PUB-768-3, PUB-769-3, PUB-770-3, PUB-771-3, PUB-772-3, PUB-773-3, PUB-774-3, PUB-775-3, PUB-776-3, PUB-777-3, PUB-778-3, PUB-779-3, PUB-780-3, PUB-781-3, PUB-782-3, PUB-783-3, PUB-784-3, PUB-785-3, PUB-786-3, PUB-787-3, PUB-788-3, PUB-789-3, PUB-790-3, PUB-791-3, PUB-792-3, PUB-793-3, PUB-794-3, PUB-795-3, PUB-796-3, PUB-797-3, PUB-798-3, PUB-799-3, PUB-800-3, PUB-801-3, PUB-802-3, PUB-803-3, PUB-804-3, PUB-805-3, PUB-806-3, PUB-807-3, PUB-808-3, PUB-809-3, PUB-810-3, PUB-811-3, PUB-812-3, PUB-813-3, PUB-814-3, PUB-815-3, PUB-816-3, PUB-817-3, PUB-818-3, PUB-819-3, PUB-820-3, PUB-821-3, PUB-822-3, PUB-823-3, PUB-824-3, PUB-825-3, PUB-826-3, PUB-827-3, PUB-828-3, PUB-829-3, PUB-830-3, PUB-831-3, PUB-832-3, PUB-833-3, PUB-834-3, PUB-835-3, PUB-836-3, PUB-837-3, PUB-838-3, PUB-839-3, PUB-840-3, PUB-841-3, PUB-842-3, PUB-843-3, PUB-844-3, PUB-845-3, PUB-846-3, PUB-847-3, PUB-848-3, PUB-849-3, PUB-850-3, PUB-851-3, PUB-852-3, PUB-853-3, PUB-854-3, PUB-855-3, PUB-856-3, PUB-857-3, PUB-858-3, PUB-859-3, PUB-860-3, PUB-861-3, PUB-862-3, PUB-863-3, PUB-864-3, PUB-865-3, PUB-866-3, PUB-867-3, PUB-868-3, PUB-869-3, PUB-870-3, PUB-871-3, PUB-872-3, PUB-873-3, PUB-874-3, PUB-875-3, PUB-876-3, PUB-877-3, PUB-878-3, PUB-879-3, PUB-880-3, PUB-881-3, PUB-882-3, PUB-883-3, PUB-884-3, PUB-885-3, PUB-886-3, PUB-887-3, PUB-888-3, PUB-889-3, PUB-890-3, PUB-891-3, PUB-892-3, PUB-893-3, PUB-894-3, PUB-895-3, PUB-896-3, PUB-897-3, PUB-898-3, PUB-899-3, PUB-900-3, PUB-901-3, PUB-902-3, PUB-903-3, PUB-904-3, PUB-905-3, PUB-906-3, PUB-907-3, PUB-908-3, PUB-909-3, PUB-910-3, PUB-911-3, PUB-912-3, PUB-913-3, PUB-914-3, PUB-915-3, PUB-916-3, PUB-917-3, PUB-918-3, PUB-919-3, PUB-920-3, PUB-921-3, PUB-922-3, PUB-923-3, PUB-924-3, PUB-925-3, PUB-926-3, PUB-927-3,

PUB-1421-3, PUB-1422-3, PUB-1423-3, PUB-1424-3, PUB-1425-3, PUB-1426-3, PUB-1427-3, PUB-1428-3, PUB-1429-3, PUB-1430-3, PUB-1431-3, PUB-1432-3, PUB-1433-3, PUB-1434-3, PUB-1435-3, PUB-1436-3, PUB-1437-3, PUB-1438-3, PUB-1439-3, PUB-1440-3, PUB-1441-3, PUB-1442-3, PUB-1443-3, PUB-1444-3, PUB-1445-3, PUB-1446-3, PUB-1447-3, PUB-1448-3, PUB-1449-3, PUB-1450-3, PUB-1451-3, PUB-1452-3, PUB-1453-3, PUB-1454-3, PUB-1455-3, PUB-1456-3, PUB-1457-3, PUB-1458-3, PUB-1459-3, PUB-1460-3, PUB-1461-3, PUB-1462-3, PUB-1463-3, PUB-1464-3, PUB-1465-3, PUB-1466-3, PUB-1467-3, PUB-1468-3, PUB-1469-3, PUB-1470-3, PUB-1471-3, PUB-1472-3, PUB-1473-3, PUB-1474-3, PUB-1475-3, PUB-1476-3, PUB-1477-3, PUB-1478-3, PUB-1479-3, PUB-1480-3, PUB-1481-3, PUB-1482-3, PUB-1483-3, PUB-1484-3, PUB-1485-3, PUB-1486-3, PUB-1487-3, PUB-1488-3, PUB-1489-3, PUB-1490-3, PUB-1491-3, PUB-1492-3, PUB-1493-3, PUB-1494-3, PUB-1495-3, PUB-1496-3, PUB-1497-3, PUB-1498-3, PUB-1499-3, PUB-1500-3, PUB-1501-3, PUB-1502-3, PUB-1503-3, PUB-1504-3, PUB-1505-3, PUB-1506-3, PUB-1507-3, PUB-1508-3, PUB-1509-3, PUB-1510-3, PUB-1511-3

Response: The EIS and the *Environmental Health Resource Analysis Report* provide information about the former CGA smelter site, the potential for impacts to groundwater from contaminated site material, the ongoing cleanup action under an Agreed Order with Ecology, and the requirements of the PLPs for the former CGA smelter site that encompasses a portion of the proposed project footprint, including the WSI. The cleanup work at the site will continue regardless of the proposed project, and that cleanup work will have a robust public outreach component as required by the MTCA regulations.

In addition to the overall smelter site work continuing under an Agreed Order, the portion of the site that overlaps with the proposed project is being reviewed for a cleanup action that would allow the property to be developed and used as part of the proposed project. In 2021, as part of the Applicant-Ecology negotiations for a PPCD, the Applicant submitted for Ecology review a draft RI/FS and preliminary dCAP for the portion of the cleanup site that they intend to lease for the proposed project. Under that preliminary dCAP, the Applicant would fully remove the WSI including all associated waste, the existing liner/cover system, and underlying soils if contaminated by leakage from the WSI.

The Applicant and Ecology are negotiating a PPCD under which the Applicant would complete the necessary remediation work (including removal of the WSI) to accomplish the proposed project. This includes continuing work to develop and prepare a public review draft RI/FS and dCAP. The PPCD, draft RI/FS, and dCAP will be available for public review and comment consistent with MTCA requirements before Ecology finalizes the RI/FS and cleanup action plan and then completes the PPCD negotiations and files that settlement in superior court.

Regardless of the status of the proposed project, investigation of contamination and development of cleanup actions for the overall CGA smelter site including the WSI will continue through the separate ongoing MTCA cleanup process for the entire smelter site under Ecology oversight and in accordance with the site's Agreed Order. Refer to Section 3.1 of this Comment Response Report for more details.

3.6.11 Land Use

The term "land use" refers to how land is developed for various human uses or preserved for natural purposes.

Concern Summary: The Applicant asked that the project siting and design to reduce land use impacts be considered as built-in mitigation.

Comment Codes: FFP-001-8

Response: The proposed project siting was considered and described in EIS Section 2.1 as part of the project objectives. EIS Section 4.11.2 describes the Applicant's proposed avoidance and minimization related to the design of the project in relation to land use.

Concern Summary: The Turlock Irrigation District asked for further consideration of potential impacts to land use on the adjacent wind farm.

Comment Codes: GOV-013-19, GOV-013-28, GOV-013-42, GOV-013-43

Response: Probable impacts to the adjacent wind farm and associated mitigation measures are primarily described in the *Energy Resource Analysis Report* (EIS Appendix E) and in EIS Sections 4.4 and 4.10. As described in Section 3.6.4 of this Comment Response Report, Ecology determined that the WREA used in the Draft EIS analysis was sufficient. Accordingly, no further analysis of impacts to the wind farm was completed for the EIS.

3.6.12 Transportation

The term “transportation” refers to the system of roads, transit routes, railroads, and airport facilities that move people and goods.

Concern Summary: The Washington State Department of Transportation (WSDOT) requested that the traffic impact analysis be completed and used to refine the assessment of impacts and mitigation measures in the Final EIS.

Comment Codes: GOV-010-1

Response: As described in EIS Section 4.13.2, a traffic impact analysis would be completed in accordance with Chapter 320 of the WSDOT Design Manual to further analyze construction traffic impacts. Based on the findings of the traffic impact analysis, it is possible that the Applicant would need to work directly with WSDOT on the design, approval, and inspection of any road improvements that would require mitigation.

Concern Summary: A commenter requested the study of pedestrian trails, sidewalks, bicycling routes, and electric vehicle charging stations in the EIS and requested that these improvements be required as mitigation measures.

Comment Codes: PUB-018-2

Response: EIS Section 4.13.2.3 describes mitigation measures that would reduce impacts related to transportation. With implementation of these measures, there would be no significant and unavoidable impacts to transportation from construction or operation of the proposed project. As such, additional mitigation is not required.

3.6.13 Environmental Justice

Environmental justice is defined in Washington State as the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, rules, and policies.

Concern Summary: The Applicant requested that the environmental justice analysis be reduced to only focus on environmental and health disparities, impacts on food supplies, or exposure to environmental hazards, and not repeat conclusions about Tribal or cultural resource impact determinations.

Comment Codes: FFP-001-30, FFP-001-31, FFP-001-32

Response: Because Tribes are often considered overburdened populations, a brief summary of Tribal impacts is included in the *Environmental Justice Report* (EIS Appendix J). Although the *Environmental Justice Report* notes that the proposed project would have significant adverse impacts on Tribal resources, it does not repeat the full conclusions about these impact determinations, but directs readers to the *Tribal Resources Analysis Report* (EIS Appendix H) for full details.

Ecology's environmental justice approach includes addressing disproportionate environmental and health impacts by prioritizing overburdened populations, the equitable distribution of resources and benefits, and eliminating harm. The *Environmental Justice Report* describes environmental justice relative to communities of color and low-income populations, and describes other population demographic characteristics as they relate to public outreach. The analysis includes a broad look at any disproportionate impacts to overburdened communities—areas where vulnerable populations face multiple combined environmental harms and health impacts—consistent with Ecology's policies and approaches for a SEPA EIS.

Concern Summary: Commenters requested that the significant adverse impacts noted in the Cultural and Tribal Resources section also be reflected in a determination of significant adverse impacts to environmental justice.

Comment Codes: ORG-025-6, ORG-025-10, ORG-029-3, ORG-030-21, ORG-030-24, PUB-037-5, PUB-656-3, PUB-657-3, PUB-658-3, PUB-659-3, PUB-660-3, PUB-661-3, PUB-662-3, PUB-663-3, PUB-664-3, PUB-665-3, PUB-666-3, PUB-667-3, PUB-668-3, PUB-669-3, PUB-670-3, PUB-671-3, PUB-672-3, PUB-673-3, PUB-674-3, PUB-675-3, PUB-676-3, PUB-677-3, PUB-678-3, PUB-679-3, PUB-680-3, PUB-681-3, PUB-682-3, PUB-683-3, PUB-684-3, PUB-685-3, PUB-686-3, PUB-687-3, PUB-688-3, PUB-689-3, PUB-690-3, PUB-691-3, PUB-692-3, PUB-693-3, PUB-694-3, PUB-695-3, PUB-696-3, PUB-697-3, PUB-698-3, PUB-699-3, PUB-700-3, PUB-701-3, PUB-702-3, PUB-703-3, PUB-704-3, PUB-705-3, PUB-706-3, PUB-707-3, PUB-708-3, PUB-709-3, PUB-710-3, PUB-711-3, PUB-712-3, PUB-713-3, PUB-714-3, PUB-715-3, PUB-716-3, PUB-717-3, PUB-718-3, PUB-719-3, PUB-720-3, PUB-721-3, PUB-722-3, PUB-723-3, PUB-724-3, PUB-725-3, PUB-726-3, PUB-727-3, PUB-728-3, PUB-729-3, PUB-730-3, PUB-731-3, PUB-732-3, PUB-733-3, PUB-734-3, PUB-735-3, PUB-736-3, PUB-737-3, PUB-738-3, PUB-739-3, PUB-740-3, PUB-741-3, PUB-742-3, PUB-743-3, PUB-744-3, PUB-745-3, PUB-746-3, PUB-747-3, PUB-748-3, PUB-749-3, PUB-750-3, PUB-751-3, PUB-752-3, PUB-753-3, PUB-754-3, PUB-755-3, PUB-756-3, PUB-757-3, PUB-758-3, PUB-759-3, PUB-760-3, PUB-761-3, PUB-762-3, PUB-763-3, PUB-764-3, PUB-765-3, PUB-766-3, PUB-767-3, PUB-768-3, PUB-769-3, PUB-770-3, PUB-771-3, PUB-772-3, PUB-773-3, PUB-774-3, PUB-775-3, PUB-776-3, PUB-777-3, PUB-778-3, PUB-779-3, PUB-780-3, PUB-781-3, PUB-782-3, PUB-783-3, PUB-784-3, PUB-785-3, PUB-786-3, PUB-787-3, PUB-788-3, PUB-789-3, PUB-790-3, PUB-791-3, PUB-792-3, PUB-793-3, PUB-794-3, PUB-795-3, PUB-796-3, PUB-797-3, PUB-798-3, PUB-799-3, PUB-800-3, PUB-801-3, PUB-802-3, PUB-803-3, PUB-804-3, PUB-805-3, PUB-806-3, PUB-807-3, PUB-808-3, PUB-809-3, PUB-810-3, PUB-811-3, PUB-812-3, PUB-813-3, PUB-814-3, PUB-815-3, PUB-816-3, PUB-817-3, PUB-818-3, PUB-819-3, PUB-820-3, PUB-821-3, PUB-822-3, PUB-823-3, PUB-824-3, PUB-825-3, PUB-826-3, PUB-827-3, PUB-828-3, PUB-829-3, PUB-830-3, PUB-831-3, PUB-832-3, PUB-833-3, PUB-834-3, PUB-835-3, PUB-836-3, PUB-837-3, PUB-838-3, PUB-839-3, PUB-840-3, PUB-841-3, PUB-842-3, PUB-843-3, PUB-844-3, PUB-845-3, PUB-846-3, PUB-847-3, PUB-848-3, PUB-849-3, PUB-850-3, PUB-851-3, PUB-852-3, PUB-853-3, PUB-854-3, PUB-855-3, PUB-856-3, PUB-857-3, PUB-858-3, PUB-859-3, PUB-860-3, PUB-861-3, PUB-862-3, PUB-863-3, PUB-864-3, PUB-865-3, PUB-866-3, PUB-867-3, PUB-868-3, PUB-869-3, PUB-870-3, PUB-871-3, PUB-872-3, PUB-873-3, PUB-874-3, PUB-875-3, PUB-876-3, PUB-877-3, PUB-878-3, PUB-879-3, PUB-880-3, PUB-881-3, PUB-882-3, PUB-883-3, PUB-884-3, PUB-885-3, PUB-886-3, PUB-887-3, PUB-888-3, PUB-889-3, PUB-890-3, PUB-891-3, PUB-892-3, PUB-893-3, PUB-894-3, PUB-895-3, PUB-896-3, PUB-897-3, PUB-898-3, PUB-899-3, PUB-900-3, PUB-901-3, PUB-902-3, PUB-903-3, PUB-904-3, PUB-905-3, PUB-906-3, PUB-907-3, PUB-908-3, PUB-909-3, PUB-910-3, PUB-911-3, PUB-912-3, PUB-913-3, PUB-914-3, PUB-915-3, PUB-916-3, PUB-917-3, PUB-918-3, PUB-919-3, PUB-920-3, PUB-921-3, PUB-922-3, PUB-923-3, PUB-924-3, PUB-925-3, PUB-926-3, PUB-927-3, PUB-928-3, PUB-929-3, PUB-930-3, PUB-931-3, PUB-932-3, PUB-933-3, PUB-934-3, PUB-935-3, PUB-936-3, PUB-937-3, PUB-938-3, PUB-939-3, PUB-940-3, PUB-941-3, PUB-942-3, PUB-943-3, PUB-944-3, PUB-945-3, PUB-946-3, PUB-947-3, PUB-948-3, PUB-949-3, PUB-950-3, PUB-951-3, PUB-952-3, PUB-953-3, PUB-954-3, PUB-955-3, PUB-956-3, PUB-957-3, PUB-958-3, PUB-959-3, PUB-960-3, PUB-961-3, PUB-962-3, PUB-963-3, PUB-964-3, PUB-965-3, PUB-966-3, PUB-967-3, PUB-968-3, PUB-969-3, PUB-970-3, PUB-971-3, PUB-972-3, PUB-973-3, PUB-974-3, PUB-975-3, PUB-976-3, PUB-977-3, PUB-978-3, PUB-979-3, PUB-980-3, PUB-981-3, PUB-982-3, PUB-983-3, PUB-984-3, PUB-985-3, PUB-986-3, PUB-987-3, PUB-988-3, PUB-989-3, PUB-990-3, PUB-991-3, PUB-992-3, PUB-993-3, PUB-994-3, PUB-995-3, PUB-996-3, PUB-997-3, PUB-998-3, PUB-999-3, PUB-1000-3, PUB-1001-3, PUB-1002-3, PUB-1003-3, PUB-1004-3, PUB-1005-3, PUB-1006-3, PUB-1007-3, PUB-1008-3, PUB-1009-3, PUB-1010-3, PUB-1011-3, PUB-1012-3, PUB-1013-3, PUB-1014-3, PUB-1015-3, PUB-1016-3, PUB-1017-3, PUB-1018-3, PUB-1019-3, PUB-1020-3, PUB-1021-3, PUB-1022-3, PUB-1023-3, PUB-1024-3, PUB-1025-3, PUB-1026-3, PUB-1027-3, PUB-1028-3, PUB-1029-3, PUB-1030-3, PUB-1031-3, PUB-1032-3, PUB-1033-3, PUB-1034-3, PUB-1035-3, PUB-1036-3, PUB-1037-3, PUB-1038-3, PUB-1039-3, PUB-1040-3, PUB-1041-3, PUB-1042-3,

Response: As previously noted, Ecology believes that the EIS is more easily understood with the current format, and repetition of findings in multiple chapters is not needed. Focus on analyses of impacts to Tribal resources in EIS Section 4.9, the Cultural and Tribal Resources section, is appropriate due to the unique perspectives and specific impacts to the Tribes. The impacts are detailed more fully in the *Tribal Resources Analysis Report* (EIS Appendix H) and EIS Section 4.9.

3.7 Climate Change

The EIS evaluates impacts related to climate change and considers impacts from the following three perspectives:

- Adverse impacts of the proposed project that contribute to the effects of climate change in the region (e.g., the effects of new sources of GHG emissions from the proposed project)
- Adverse impacts of climate change on the proposed project's infrastructure or operations (e.g., the effects of rising air and water temperatures, reduced snowpack, changes in water availability, changes in seasonal streamflow, increased occurrence of wildfires, or more extreme flooding and drought conditions)
- Changes from climate change in the region that could increase or decrease the adverse impacts from the proposed project relative to the resources analyzed in the EIS

Concern Summary: Commenters requested that the EIS include projections about the future decline in basin streamflow, future water availability of the Columbia River for supply to the proposed project and other uses, and the effects of climate change on water rights.

Comment Codes: TRB-003-16, PUB-037-8, PUB-063-15

Response: A review of applicable literature was conducted for the EIS analysis to detail forecasted climate change impacts in EIS Chapter 5. As noted in the EIS, there is uncertainty related to the magnitude of the future effects of climate change and how the changing climate will affect water availability.

Because of the highly regulated nature of the Columbia River system, there will continue to be adjustments to the operation of the system of dams and associated reservoirs to meet minimum flow objectives in the face of climate change. EIS Section 5.2.2 states that the proposed project requirements for make-up water would be provided by KPUD under an existing municipal water right that, with a priority date of March 19, 1969, pre-dates the Columbia River instream flow rule (WAC 173.563). The proposed project would not result in any new appropriation from the Columbia River or tributaries, and no impairment to Columbia River instream flows is identified. However, over time, the proposed project's make-up water needs may become part of increased regional competition for water as the resource becomes scarcer.

Concern Summary: Commenters noted that changes in weather with climate change could affect the proposed project, including through movement of water and soil, and the combination of various factors should be considered in the EIS.

Comment Codes: ORG-019-12

Response: Adverse impacts of climate change on the proposed project's infrastructure and operations are described in EIS Section 5.2.2, and potential effects of climate change related to water and soils are described in EIS Sections 5.3.1 and 5.3.2. EIS Section 4.1 also identifies the geologic situations under which potential geological hazards can occur. The combination of factors would continue to be studied and analyzed and would inform the final engineering design of the Applicant's proposed project.

3.8 Cumulative Impacts

Cumulative impacts are effects that would result from the incremental addition of the proposed project to the impacts from past, present, and reasonably foreseeable future actions. The purpose of the cumulative impacts analysis in the EIS is to ensure that decision-makers consider the full range of consequences for the proposed project under expected future conditions.

The cumulative impacts analysis was prepared for the EIS in accordance with SEPA requirements (WAC 197.11.060) and also considered the federal Council on Environmental Quality approach for analyzing cumulative impacts. The following steps were used:

- Identify the resources that could be adversely affected by the proposed project.
- Consider other actions in the same geographic study area for each resource.
- Consider other actions with effects during the same time period as effects from the proposed project, both during construction and operation.
- Analyze cumulative impacts using the best available data.

Concern Summary: Commenters requested evaluation of the cumulative impacts to Tribes from a century and a half of development, including cumulative impacts of Columbia River dams and green energy development.

Comment Codes: TRB-004-3, ORG-030-19, ORG-030-22, PUB-049-3, PUB-056-3

Response: EIS Chapter 6 includes an expanded time frame for consideration of the cumulative effects of past actions specific to Tribal and cultural resources. This includes prior energy development and construction and operation of the Columbia River dams. The expanded time frame was used to respond to feedback from the Tribes indicating that the resources in the study area are part of a much larger integrated cultural network, and impacts can extend far beyond the study area in space and time. Refer to EIS Table 6.1-1 and EIS Section 6.2.9 for evaluation of these cumulative impacts.

Current conditions as a result of past actions are considered the baseline existing environmental condition for other resource analyses in the EIS.

Concern Summary: Commenters requested assessment of the cumulative impacts of the proposed project's proximity to other energy production in the area and the project's overlap with a portion of the CGA cleanup.

Comment Codes: ORG-019-15, ORG-019-16, ORG-019-36, PUB-063 4

Response: Potential effects to all resources from the proposed project's proximity to other energy production in the area, such as wind farms, were considered in the EIS. The baseline existing environmental condition for the Terrestrial Species and Habitats evaluation in EIS Section 4.7 includes the adjacent existing energy facilities and evaluates potential impacts.

As noted in Section 3.6.4 of this Comment Response Report, energy storage can allow for effective use of renewable energy and could promote the build-out of renewable energy sources; however, the magnitude of this effect is difficult to predict and is outside the scope of the EIS.

The CGA site-wide cleanup is a future project that is currently in the investigation and planning stages, and is considered for cumulative effects in combination with the proposed project for all resources in EIS Sections 6.2.1 through 6.2.14.

Concern Summary: A commenter requested the cumulative impacts include evaluation of the Hanford Nuclear Reservation.

Response: The Hanford Site is located approximately 80 miles northeast of the proposed project and therefore is not included in the cumulative impacts analysis because it does not overlap geographically with the study areas for the effects analysis of the resources in this EIS.

3.9 Additional Comments Received on the Draft EIS

As described in the introduction to Chapter 3 of this report, Ecology reviewed all comments received during the Draft EIS comment period, including those of a technical nature and those related to opinions and preferences regarding the proposed project. Responses in prior sections of this report focus on factual corrections, clarification, and how substantive comments have been addressed per WAC 197.11.560.

Comments concerning typographical errors, editorial comments, or philosophical matters and opinions, as well as comments related to support or opposition of the proposed project, were also reviewed and cataloged, but they are not responded to in detail in this report. Ecology provides a full listing of these comments in Sections 3.9.1 and 3.9.2. These comments provided helpful input and are expected to be useful as local, state, and federal agencies responsible for permits for the proposed project use the Final EIS along with other information to inform permitting decisions.

3.9.1 *Editorial Comments, Philosophical Matters, Opinions, and Unrelated Comments*

Concern Summary: Comments were submitted concerning editorial or philosophical matters, typographical errors, reiteration of information that was presented in the Draft EIS, statements of interest in the proposed project, information or statements unrelated to the proposed project, data or information about themselves (as an individual or an agency), and stories or opinions about matters related to the proposed project, but not directly about the proposed project itself.

Comment Codes: TRB-003-3, FFP-001-1, FFP-001-3, FFP-001-7, FFP-001-11, FFP-001-13, FFP-001-28, FFP-001-29, FFP-001-31, BUS-001-1, GOV-006-1, GOV-008-4, GOV-008-5, GOV-008-8, GOV-008-15, GOV-008-18, GOV-009-1, GOV-012-1, GOV-012-3, GOV-013-1, GOV-013-3, GOV-013-7, GOV-013-12, ORG-019-1, ORG-019-4, ORG-019-7, ORG-019-11, ORG-019-13, ORG-019-14, ORG-019-18, ORG-019-19, ORG-019-24, ORG-019-26, ORG-019-27, ORG-019-28, ORG-019-29, ORG-019-30, ORG-019-33, ORG-019-39, ORG-021-1, ORG-025-1, ORG-025-2, ORG-025-3, ORG-025-25, ORG-026-1, ORG-027-1, ORG-028-1, ORG-029-1, ORG-030-3, ORG-030-5, ORG-030-17, ORG-030-23, ORG-032-1, ORG-032-10, ORG-032-13, ORG-032-14, ORG-033-1, ORG-033-2, ORG-034-1, ORG-034-3, PUB-008-1, PUB-010-1, PUB-011-2, PUB-016-1, PUB-020-1, PUB-025-1, PUB-027-1, PUB-038-1, PUB-044-1, PUB-049-2, PUB-049-4, PUB-052-2, PUB-055-2, PUB-056-4, PUB-062-2, PUB-063-1, PUB-063-3, PUB-063-5, PUB-063-9, PUB-063-11, PUB-063-14, PUB-063-18, PUB-063-20, PUB-063-22, PUB-063-25, PUB-063-29, PUB-063-31, PUB-063-35, PUB-063-37, PUB-063-39, PUB-063-43, PUB-063-45, PUB-063-47, PUB-065-3

Response: Ecology reviewed and considered all comments received during the public comment period and made necessary edits to the EIS as a result of input received. Commenters' interest in the project and time spent reviewing and commenting is appreciated by the agencies making permitting decisions.

3.9.2 *Support or Opposition*

Concern Summary: Many commenters expressed support of or opposition to the Applicant's proposed project either specifically or generally, and stated that Ecology should approve or deny the proposed project for a variety of reasons.

Comment Codes: FFP-001-9, GOV-001-1, GOV-002-1, GOV-003-1, GOV-004-1, GOV-005-1, GOV-007-1, GOV-008-2, GOV-008-23, GOV-009-2, GOV-011-1, GOV-013-2, GOV-013-5, OFF-001-1, ORG-002-1, ORG-003-1, ORG-004-1,

Response: Ecology appreciates the time and attention that commenters committed to reviewing the Draft EIS and expressing their opinions in support or opposition to the Applicant's proposed project. Ecology and other agencies will continue to review the comments and use them to inform permitting decisions as appropriate.

4 References

- Anchor QEA, LLC, 2021. *SEPA EIS Scoping Summary Report*. Goldendale Energy Storage Proposed Project. Prepared for Washington Department of Ecology. Publication number 21-06-013. July 2021.
- Anchor QEA, LLC, 2022a. *Aquatic Species and Habitats Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix F. December 2022.
- Anchor QEA, LLC, 2022b. *Wetlands and Regulated Waters Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix C. December 2022.
- Anchor QEA, LLC, 2022c. *Terrestrial Species and Habitats Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix G. December 2022.
- Anchor QEA, LLC, 2022d. *Environmental Justice Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix J. December 2022.
- Aspect (Aspect Consulting, LLC), 2022. *Surface and Groundwater Hydrology Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix B. December 2022.
- Aspect and Anchor QEA (Aspect Consulting, LLC and Anchor QEA, LLC), 2022. *Environmental Health Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix I. December 2022.
- CTUIR (Confederated Tribes of the Umatilla Indian Reservation), 2022. 2022-2023 Treaty Hunting Seasons and Regulations. Accessed November 8, 2022. Available at: <https://ctuir.org/media/pcxbg3yb/2022-2023-ctuir-treaty-hunting-regulations.pdf>.
- DOI (U.S. Department of Interior), 2022. Subject: Federal Energy Regulatory Commission's Notice of Application Ready for Environmental Analysis for the Goldendale Energy Storage Project, FERC No. 14861-002, Klickitat County, Washington, and Sherman County, Oregon. From: Allison O'Brien, Regional Environmental Officer. To: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission. May 23, 2022.
- Ecology (Washington Department of Ecology), Anchor QEA, LLC, and White Bluffs Consulting, 2022. *Tribal Resources Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix H. December 2022.
- ERM, Inc. (Environmental Resources Management), 2021. Goldendale Energy Storage Project, Wind Resource Effects Analysis -Study Report for FERC Project No. 14861. April 16, 2021.
- ERM, Inc, 2022. *Wetlands and Waters Delineation Report Rev. 3, Goldendale Energy Storage Project*. August 2022.
- FERC (Federal Energy Regulatory Commission), 2015. Engineering Guidelines for the Evaluation of Hydropower Projects: 6, Emergency Action Plans. July 2015.
- FFP (FFP Project 101, LLC), 2020a. Goldendale Energy Storage Hydroelectric Project: Final License Application for FERC Project No. 14861. Includes Exhibits A through G. June 22, 2020.
- FFP, 2020b. Goldendale Energy Storage Hydroelectric Project: Final License Application for FERC Project No. 14861. Appendix D: Wildlife Management Plan. June 17, 2020.

- FFP, 2020c. Goldendale Energy Storage Hydroelectric Project: Final License Application for FERC Project No. 14861. Appendix C: Botanical Survey Report. June 17, 2020.
- FFP, 2021. Response to a Washington Department of Ecology Request for Information (RFI) #1, with attached information from Klickitat PUD. October 4, 2021.
- HDR, 2020a. Preliminary Supporting Design Report. Goldendale Energy Storage Project, Near Goldendale, Washington. June 10, 2020.
- HDR, 2020b. Revised – Preliminary Engineering Geology Technical Memorandum; Goldendale Energy Storage Project. From Jim Herbert, PG, CEG to Carl Mannheim. June 10, 2020.
- Trinity (Trinity Consultants, Inc.), 2022a. *Air Quality and Greenhouse Gases Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix D. December 2022.
- Trinity, 2022b. *Energy Resource Analysis Report*. Proposed Goldendale Energy Storage Project. SEPA Environmental Impact Statement Appendix E. December 2022.
- WDFW (Washington Department of Fish and Wildlife), 2015. From: Patrick Verhey. To: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission. Regarding: Additional study request for the Proposed John Day Pumped Storage Hydroelectric Project, FERC No. 13333. April 2, 2015.
- WDFW, 2020. From: Kessina Lee, WDFW Regional Director, Southwest Washington Region 5. To: Honorable Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission. Regarding: The WDFW Comments on the Draft License Application for the Goldendale Energy Storage Project, FERC Project No. 14861. March 10, 2020.
- WDFW 2022. From: Kessina Lee, WDFW Regional Director, Southwest Washington Region 5. To: Honorable Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission. WDFW Preliminary Recommendations for Terms and Conditions for the Goldendale Energy Storage Project, FERC Project No. 14861. May 18, 2022.
- Yakama Nation (Confederated Tribes and Bands of the Yakama Nation), 2022a. Yakama Nation Public Hunting and Fishing Season Regulation, 2022-23. Last updated October 11, 2022. Accessed November 8, 2022. Available at: <https://www.ynwildlife.org/huntingseasonandregs.php>.
- Yakama Nation, 2022b. Hunting Information for Tribal Members. Accessed November 8, 2022. Available at: <https://www.ynwildlife.org/tribalhunting.php>.

Attachment 1

Coded Comment Record

This attachment includes a complete record of all comments received during the Draft EIS comment period. To aid in locating responses to particular comments, numbering was added to the page margins of comments that corresponds with the comment codes in the concern summaries in the Comment Response Report.

Comments are grouped in the following order: public meeting transcripts; Tribes; agencies, public institutions, and elected officials; businesses; organizations; and individuals. An index of commenters within each group is provided at the start of the attachment.

Ecology is committed to providing people with disabilities access to information and services by meeting or exceeding the requirements of the Americans with Disabilities Act (ADA), Section 504 and 508 of the Rehabilitation Act, and Washington State Policy #188. Due to the nature of comments submitted, some of the content in this attachment is presented in a way that may be inaccessible to some readers. To request a different format for the comments or an ADA accommodation, contact Ecology by phone at 425-681-6236 by email at meg.bommarito@ecy.wa.gov or visit <https://ecology.wa.gov/accessibility>.

For TTY or relay service call 711 or 877-833-6341.

Comment Code Index

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
Tribes			
TRB-001	Suquamish Tribe, Swinomish Indian Tribal Community, Sauk-Suiattle Indian Tribe, Quileute Tribe, Lower Elwha Klallam Tribe, Squaxin Island Tribe, Quinault Indian Nation, Nooksack Tribe, Nisqually Indian Tribe, Jamestown S'Klallam Tribe, Tulalip Tribes, Makah Tribe, Skokomish Indian Tribe, Puyallup Tribe of Indians, Muckleshoot Indian Tribe, Lummi Nation, Port Gamble S'Klallam Tribe	7/27/2022	Mail
TRB-002	Confederated Tribes of the Umatilla Indian Reservation	8/9/2022	Online
TRB-003	Confederated Tribes and Bands of the Yakama Nation	8/9/2022	Online
TRB-004	Kah-Milt-Pah (Rock Creek Band of the Yakama Nation)	8/9/2022	Online
Agencies, Public Institutions, and Elected Officials			
GOV-001	Goldendale School District #404	6/13/2022	Online
GOV-002	Wasco County	6/21/2022	Online
GOV-003	Wasco County	6/21/2022	Online
GOV-004	City of Goldendale	6/28/2022	Public Meeting Comment
GOV-005	Klickitat Public Utility District	6/28/2022	Public Meeting Comment
GOV-006	Columbia Gorge Community College	6/28/2022	Public Meeting Comment
GOV-007	City of Goldendale	7/25/2022	Online
GOV-008	Klickitat Public Utility District	8/8/2022	Online
GOV-009	Klickitat County Economic Development Authority	8/9/2022	Online
GOV-010	Washington State Department of Transportation (WSDOT)	8/9/2022	Online
GOV-011	Klickitat County Economic Development Authority	8/9/2022	Online
GOV-012	Klickitat County Natural Resources & Economic Development Department	8/9/2022	Online
GOV-013	Turlock Irrigation District	8/9/2022	Email
OFF-001	Sherman County Judge	7/13/2022	Online
Businesses			
BUS-001	NSC Smelter	8/9/2022	Online
FFP-001	Rye Development	8/9/2022	Online

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
Organizations			
ORG-001	Western Environmental Law Center, Columba Riverkeeper, Washington Environmental Council, Washington Chapter of the Sierra Club, American Rivers	6/8/2022	Email
ORG-002	Klickitat Valley Health	6/21/2022	Online
ORG-003	Laborers International Union of North American (LIUNA) Local 737	6/27/2022	Email
ORG-004	Operating Engineers Local 701	6/29/2022	Email
ORG-005	Columbia Pacific Building and Construction Trades Council	6/28/2022	Public Meeting Comment
ORG-006	Iron Workers Local 29	6/28/2022	Public Meeting Comment
ORG-007	Certified Electrical Workers of Washington	6/28/2022	Public Meeting Comment
ORG-008	Labor's Local 335	6/28/2022	Public Meeting Comment
ORG-009	International Brotherhood of Electrical Workers Local 48	6/28/2022	Public Meeting Comment
ORG-010	Goldendale Chamber of Commerce	6/28/2022	Public Meeting Comment
ORG-011	Plumbers and Steamfitters Local 598	6/28/2022	Public Meeting Comment
ORG-012	International Brotherhood of Electrical Workers	6/28/2022	Public Meeting Comment
ORG-013	Washington State Building and Construction Trades Council	6/28/2022	Public Meeting Comment
ORG-014	International Brotherhood of Electrical Workers Local 48	6/28/2022	Public Meeting Comment
ORG-015	Longview Council Building and Construction Trades Council; IBW Local 48	6/28/2022	Public Meeting Comment
ORG-016	Local 701 Operating Engineers	6/28/2022	Public Meeting Comment
ORG-017	Klickitat Valley Health	6/28/2022	Public Meeting Comment
ORG-018	Mid-Columbia Economic Development District	6/28/2022	Public Meeting Comment
ORG-019	Columbia Gorge Audubon Society	7/20/2022	Online
ORG-020	Mid-Columbia Economic Development District	7/20/2022	Online
ORG-021	Longview Council Building and Construction Trades Council; IBW Local 48	8/4/2022	Online
ORG-022	Sierra Club	8/8/2022	Online
ORG-023	Washington State Building and Construction Trades Council	8/9/2022	Online
ORG-024	Certified Electrical Workers of Washington	8/9/2022	Online
ORG-025	American Rivers	8/9/2022	Online

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
ORG-026	Laborers International Union of North American (LIUNA) Local 335	8/9/2022	Online
ORG-027	Laborers International Union of North American (LIUNA) Local 348	8/9/2022	Online
ORG-028	Laborers International Union of North American (LIUNA) Local 737	8/9/2022	Online
ORG-029	Columbia Riverkeeper	8/9/2022	Online
ORG-030	Columbia Riverkeeper, WA Environmental Council, Friends of the White Salmon River, Sierra Club	8/9/2022	Online
ORG-031	Greater Goldendale Area Chamber of Commerce	8/9/2022	Online
ORG-032	Columbia Gorge Climate Action Network	8/9/2022	Online
ORG-033	Columbia Gorge Audubon Society	8/9/2022	Fax
ORG-034	Columbia Gorge Audubon Society	8/4/2022	Online
Individuals			
PUB-001	Jeff Fernandes	6/6/2022	Online
PUB-002	Constance Anderton	6/6/2022	Online
PUB-003	Virgene Link-New	6/6/2022	Online
PUB-004	d robinson	6/6/2022	Online
PUB-005	Mary Landrum	6/6/2022	Online
PUB-006	Carolyn Ryan	6/6/2022	Online
PUB-007	Susanna Askins	6/6/2022	Online
PUB-008	Daniel Dannenberg	6/6/2022	Online
PUB-009	Phelan Rollososon Halbhuber	6/6/2022	Online
PUB-010	Derek Benedict	6/6/2022	Online
PUB-011	Derek Benedict	6/6/2022	Online
PUB-012	V Mangum	6/6/2022	Online
PUB-013	Jeanne Poirier	6/6/2022	Online
PUB-014	Anthony Umek	6/6/2022	Online
PUB-015	saundra holloway	6/6/2022	Online
PUB-016	Robert Puca	6/7/2022	Online
PUB-017	Steve Tilton	6/7/2022	Online
PUB-018	George Winn	6/7/2022	Online
PUB-019	Stephen Zettel	6/8/2022	Online
PUB-020	Bonnie Miller	6/8/2022	Online
PUB-021	Roberta Copenhefer	6/8/2022	Online
PUB-022	Joseph Hale	6/10/2022	Online
PUB-023	Gary Dukelow	6/12/2022	Online
PUB-024	Susan Ballinger	6/12/2022	Online
PUB-025	Paul Wellman	6/12/2022	Online
PUB-026	Don Worley	6/12/2022	Online
PUB-027	Melba Dlugonski	6/13/2022	Online

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-028	Bob Schroder	6/21/2022	Online
PUB-029	Philip Jensen	7/1/2022	Online
PUB-030	Rodney	7/1/2022	Online
PUB-031	Rick Brumble	7/1/2022	Online
PUB-032	Galen Sorenson	7/1/2022	Online
PUB-033	Mark Rutherford	7/2/2022	Online
PUB-034	Ryan Crompton	7/6/2022	Online
PUB-035	Larry Best	7/10/2022	Online
PUB-036	James Nelson	7/12/2022	Online
PUB-037	Alyssa Poletti	7/13/2022	Online
PUB-038	Dara Williams-Worden	6/30/2022	Public Meeting Comment
PUB-039	Diana Winther	6/28/2022	Public Meeting Comment
PUB-040	Mac Seyhual	6/28/2022	Public Meeting Comment
PUB-041	Kevin Lux	6/28/2022	Public Meeting Comment
PUB-042	Rodger Nichols	6/28/2022	Public Meeting Comment
PUB-043	Jonathan Lewis	6/28/2022	Public Meeting Comment
PUB-044	Steve Davis	7/22/2022	Online
PUB-045	Kevin Richardson	7/27/2022	Online
PUB-046	Donella Miller	7/27/2022	Online
PUB-047	Ronnie Washines	7/29/2022	Online
PUB-048	Debra Byrd	7/29/2022	Online
PUB-049	Christopher Ward	8/2/2022	Online
PUB-050	Paul Pickett	8/2/2022	Online
PUB-051	Diana Winther	8/4/2022	Online
PUB-052	Tracey Tomashpol	8/4/2022	Online
PUB-053	Darrell Roberts	8/7/2022	Online
PUB-054	Erinne Goodell	8/8/2022	Online
PUB-055	Tracie Hornung	8/8/2022	Online
PUB-056	Jacqueline Moreau	8/8/2022	Mail
PUB-057	Matt Perrott	8/8/2022	Online
PUB-058	Yvonne Colfax	8/8/2022	Online
PUB-059	Andrea Tulee	8/8/2022	Online
PUB-060	Emma Olney	8/9/2022	Online
PUB-061	Lindsay Schuelke	8/9/2022	Online
PUB-062	Lach Litwer	8/9/2022	Online
PUB-063	Mary Repar	8/9/2022	Online
PUB-064	Tim Johnson	8/9/2022	Online
PUB-065	Arlea Meninick	8/9/2022	Online
PUB-066	Debra Byrd	8/9/2022	Online
PUB-067	Stacy Sowder	8/9/2022	Online
PUB-068	Dorothy Jordan	8/3/2022	Email
PUB-069	Adina Parsley	8/3/2022	Email
PUB-070	Allison Ostrer	8/3/2022	Email

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-071	Amanda Dickinson	8/4/2022	Email
PUB-072	Angela Kelly	8/3/2022	Email
PUB-073	Angie Dixon	8/3/2022	Email
PUB-074	Anita Scheunemann	8/3/2022	Email
PUB-075	Ann Stockdale	8/3/2022	Email
PUB-076	Anna Costello	8/3/2022	Email
PUB-077	Anna McNaught	8/4/2022	Email
PUB-078	Art Bogie	8/3/2022	Email
PUB-079	Art Greenlee	8/3/2022	Email
PUB-080	Barbara Blackwood	8/3/2022	Email
PUB-081	Barbara Lamb	8/3/2022	Email
PUB-082	Ben Rall	8/3/2022	Email
PUB-083	Brandie Deal	8/3/2022	Email
PUB-084	Brenda Michaels	8/3/2022	Email
PUB-085	Brian Hollander	8/4/2022	Email
PUB-086	Brian Venable	8/3/2022	Email
PUB-087	Bronwen Evans	8/3/2022	Email
PUB-088	Buz Fletcher	8/3/2022	Email
PUB-089	carlos westergaard	8/3/2022	Email
PUB-090	Carol Affleck	8/3/2022	Email
PUB-091	Carol Ann Roan Dennis	8/3/2022	Email
PUB-092	Carol Else	8/3/2022	Email
PUB-093	Carole H	8/3/2022	Email
PUB-094	Carole Henry	8/3/2022	Email
PUB-095	Carolyn Treadway	8/3/2022	Email
PUB-096	Catherine Ross	8/5/2022	Email
PUB-097	Cathy Brandt	8/3/2022	Email
PUB-098	Charles Landau	8/3/2022	Email
PUB-099	CHRIS BATTIS	8/3/2022	Email
PUB-100	Chris Guillory	8/3/2022	Email
PUB-101	Chris Nolasco	8/3/2022	Email
PUB-102	CINDY COFFIN-GREENIG	8/3/2022	Email
PUB-103	Claude Krampe	8/3/2022	Email
PUB-104	Clayton Jones	8/4/2022	Email
PUB-105	Colin Wiseman	8/3/2022	Email
PUB-106	Cornelia Teed	8/3/2022	Email
PUB-107	D Calahan	8/9/2022	Email
PUB-108	David Carrothers	8/3/2022	Email
PUB-109	David Grelock-Yusem	8/3/2022	Email
PUB-110	Dean Webb	8/3/2022	Email
PUB-112	Deborah Baird	8/3/2022	Email
PUB-113	Deborah Fredericks	8/3/2022	Email
PUB-114	Deborah J Cruz	8/4/2022	Email

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-115	Debra Morrison	8/3/2022	Email
PUB-116	Denise Day	8/3/2022	Email
PUB-117	Dennis Bahr	8/6/2022	Email
PUB-118	Dennis Ledden	8/3/2022	Email
PUB-119	Dennis Pennell	8/3/2022	Email
PUB-120	Desiree Nagyfy	8/3/2022	Email
PUB-121	Diane Falk	8/6/2022	Email
PUB-122	Diane Sullivan	8/3/2022	Email
PUB-123	dolores darst	8/3/2022	Email
PUB-124	Dorothy Parshall	8/3/2022	Email
PUB-125	Duane Niatum	8/3/2022	Email
PUB-126	Eleanor Dowson	8/3/2022	Email
PUB-127	ELISIA DALLUGE	8/3/2022	Email
PUB-128	Elizabeth Lengel	8/3/2022	Email
PUB-129	Elizabeth Robinson	8/3/2022	Email
PUB-130	Emily Van Alyne	8/5/2022	Email
PUB-131	Erik LaRue	8/10/2022	Email
PUB-132	Fritzi Cohen	8/3/222	Email
PUB-133	George Beasley	8/6/222	Email
PUB-134	Glen Anderson	8/3/2022	Email
PUB-135	Glenn Eklund	8/3/2022	Email
PUB-136	Gloria Skouge	8/3/2022	Email
PUB-137	Grace Padelford	8/4/202	Email
PUB-138	Grant Low	8/3/2022	Email
PUB-139	Greg Hoskins	8/3/2022	Email
PUB-140	Hilarie Ericson	8/3/2022	Email
PUB-141	Holger Mathews	8/3/2022	Email
PUB-142	J W Gordon	8/3/2022	Email
PUB-143	Jan Jasper	8/3/2022	Email
PUB-144	Janelle Church	8/3/2022	Email
PUB-148	Jayne Haygood	8/5/2022	Email
PUB-149	Jean Schwinberg	8/3/2022	Email
PUB-150	Jean Thornsby	8/3/2022	Email
PUB-151	Jeff Freels	8/3/2022	Email
PUB-152	Jen Bentzel	8/3/2022	Email
PUB-153	Jennifer Cerulli	8/3/2022	Email
PUB-154	Jeremias Thuesen	8/3/2022	Email
PUB-155	Jessica Galbraith	8/3/2022	Email
PUB-156	Jillian Shea	8/3/2022	Email
PUB-157	Jo Harvey	8/3/2022	Email
PUB-158	Joan Liberty	8/4/2022	Email
PUB-159	Joe Piecuch	8/3/2022	Email
PUB-160	John and Judy Knoten	8/3/2022	Email

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-161	John Dunn	8/3/2022	Email
PUB-162	John Meyer	8/3/2022	Email
PUB-163	John Pottle	8/3/2022	Email
PUB-164	Joyce Grajczyk	8/3/2022	Email
PUB-165	Judith Cohen	8/3/2022	Email
PUB-166	June MacArthur	8/3/2022	Email
PUB-167	Karl Joerger	8/3/2022	Email
PUB-168	Katherine Nelson	8/5/2022	Email
PUB-169	kathryn alexandra	8/5/2022	Email
PUB-170	Kelley Slack	8/4/2022	Email
PUB-171	Ken Zontek	8/3/2022	Email
PUB-172	Kevin Schmidt	8/3/2022	Email
PUB-173	Kim Seely	8/3/2022	Email
PUB-174	Kjersten Gmeiner	8/3/2022	Email
PUB-175	Kyle Comanor	8/3/2022	Email
PUB-176	Laura Rainey	8/3/2022	Email
PUB-177	Lea Ann Rolla	8/3/2022	Email
PUB-178	Lela Perkins	8/3/2022	Email
PUB-179	Leslie Spurling	8/3/2022	Email
PUB-180	Linda Carroll	8/4/2022	Email
PUB-181	Linda Wasserman	8/3/2022	Email
PUB-182	Lisa Winters	8/3/2022	Email
PUB-183	Lois Hanson	8/3/2022	Email
PUB-184	Lori Erbs	8/3/2022	Email
PUB-185	Mana Iluna	8/3/2022	Email
PUB-186	Marc Fryt	8/3/2022	Email
PUB-187	Marie Weis	8/3/2022	Email
PUB-188	Martha Atkinson	8/3/2022	Email
PUB-189	Mary Levine	8/4/2022	Email
PUB-190	McCree Williams	8/3/2022	Email
PUB-191	Meryle A. Korn	8/3/2022	Email
PUB-192	mia heavyrunner	8/3/2022	Email
PUB-193	Michael and Barbara Hill	8/3/2022	Email
PUB-194	Nadine Wallace	8/3/2022	Email
PUB-195	Nancy Mattson	8/3/2022	Email
PUB-196	Nancy White	8/3/2022	Email
PUB-197	Norman Baker	8/3/2022	Email
PUB-198	p p	8/3/2022	Email
PUB-199	Patrick McKee	8/3/2022	Email
PUB-200	Patrick Prescott	8/5/2022	Email
PUB-201	paul potts	8/4/2022	Email
PUB-202	Paula Shafransky	8/3/2022	Email
PUB-203	Peter Baird	8/3/2022	Email

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-204	Phillip Leija	8/4/2022	Email
PUB-205	priscilla martinez	8/3/2022	Email
PUB-206	R Weiss	8/3/2022	Email
PUB-207	Rachael Bigham	8/3/2022	Email
PUB-208	Randi Belcher	8/3/2022	Email
PUB-209	Richard Rutz	8/5/2022	Email
PUB-210	Ricky Taylor	8/3/2022	Email
PUB-211	Robert Brown	8/3/2022	Email
PUB-212	Robert Jensen	8/3/2022	Email
PUB-213	Ron MacArthur	8/3/2022	Email
PUB-214	Rowena Donelson	8/3/2022	Email
PUB-215	Roy Treadway	8/4/2022	Email
PUB-216	Ruth Allen	8/3/2022	Email
PUB-217	Sally Bartow	8/3/2022	Email
PUB-218	Sammy Low	8/3/2022	Email
PUB-219	Sandra Rodgers	8/8/2022	Email
PUB-220	Sara Burgess	8/3/2022	Email
PUB-221	Sarah Bauman	8/3/2022	Email
PUB-222	Sarah Bedtelyon	8/3/2022	Email
PUB-223	Scott Species	8/10/2022	Email
PUB-224	Shannon Shannon	8/10/2022	Email
PUB-225	Sharon Pederslie	8/3/2022	Email
PUB-226	Shemayim Elohim	8/3/2022	Email
PUB-227	Shondra Bingaman	8/3/2022	Email
PUB-228	Stephanie Trasoff	8/3/2022	Email
PUB-229	Stephen Bailey	8/3/2022	Email
PUB-230	Steve Green	8/3/2022	Email
PUB-231	Steve Wilson	8/3/2022	Email
PUB-232	Sue Danver	8/3/2022	Email
PUB-233	Susan Harmon	8/3/2022	Email
PUB-234	Suzanne Scollon	8/3/2022	Email
PUB-235	Sybille Vital	8/3/2022	Email
PUB-236	Tawn Kreider	8/3/2022	Email
PUB-237	Terry Nightingale	8/3/2022	Email
PUB-238	Terry Rice	8/3/2022	Email
PUB-239	Therese McRae	8/4/2022	Email
PUB-240	Thom Peters	8/3/2022	Email
PUB-241	Thomas Swoffer	8/3/2022	Email
PUB-242	thor t	8/3/2022	Email
PUB-243	Tina Brown	8/3/2022	Email
PUB-244	Tonya Stiffler	8/3/2022	Email
PUB-245	Tracy Ouellette	8/3/2022	Email
PUB-246	Victoria Urias	8/3/2022	Email

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-247	William Bartley	8/3/2022	Email
PUB-248	William Conger	8/3/2022	Email
PUB-249	William Golding	8/10/2022	Email
PUB-250	Joyce Weir	8/3/2022	Email
PUB-251	Richard Curtis	8/3/2022	Email
PUB-252	Emily Heemstra	8/3/2022	Email
PUB-253	Fay Payton	8/3/2022	Email
PUB-254	Virginia Davis	8/3/2022	Email
PUB-255	Marvin Dawson	8/3/2022	Email
PUB-256	Valerie Iwata	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-257	John Osborn	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-258	Joe Jennings	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-259	Janet Swihart	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-260	Dorothy Jordan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-261	John Alder	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-262	Richard Noll	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-263	Noel Allen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-264	Marianne Edain	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-265	J. Eggers	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-266	Shirley A. Cooper	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-267	Nancy Peters	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-268	Richard E Pondelick	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-269	Julianne Clark	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-270	Frances Rains	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-271	James Santoro	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-272	Linda Carroll	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-273	Elena Molina	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-274	David Joel Thornton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-275	Brooke Krekow	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-276	Mary Lou Johnson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-277	Marilyn Scheer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-278	Rui Page	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-279	Rachel Hermansen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-280	Marcia Fankhauser	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-281	Frances Blair	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-282	Anita Holladay	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-283	Barbara Arnzen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-284	Jade Getz	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-285	Janis Swalwell	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-286	Gary Schuldt	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-287	Mr. Shelley Dahlgren, Phd	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-288	Michael Rummerfield	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-289	Bradley Thompson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-290	Amy Sherwood	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-291	Monica Dunn	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-292	Karen Lohmann	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-293	Karen Loeser	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-294	Deirdre Cochran	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-295	Art Petersen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-296	Donna Vanderheiden	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-297	Pat Jones	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-298	Melissa Rubin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-299	Dave Robinson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-300	Barbara Ocskai	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-301	Charles Fink	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-302	Dennis Rice	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-303	Shane Glass	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-304	Kim Secunda	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-305	LeeAnn Chastain	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-306	Sherri Dysart	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-307	Mark Leed	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-308	Patrice Colle	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-309	Pamela Hastings	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-310	Kimberly Fischer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-311	Beth Borst	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-312	Betsey Bess	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-313	Robert Strader	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-314	Zua Stivers	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-315	Rachel La Fein	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-316	Jennifer Shaw	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-317	Mary Lou Bennington	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-318	Carol Price	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-319	Robert Astyk	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-320	Lynda Marvin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-321	Crystal Gartner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-322	Martha Bartlett	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-323	Robin Rowedder	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-324	Rebecca Wolfe	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-325	Gregory Espe	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-326	Denise Snyder	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-327	Bealinda Brady	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-328	Chris Tipton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-329	B Pepowski	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-330	Mike Wende	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-331	Helga Burkhardt	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-332	Robin Barr	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-333	Aniko Bahr	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-334	Margaret Johnston	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-335	Richard Donnelly	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-336	Ellery O'Darra	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-337	Esther Kronenberg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-338	Lorraine Pedersen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-339	Rita Pinchot	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-340	Dave Shaver	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-341	Virginia Voorhees	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-342	Katherine Shellorne	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-343	Helen Harlow	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-344	Kate Nelson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-345	Meaghan Geiger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-346	Millie Magner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-347	K Burnell Schaetzel-Hill	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-348	Gary Ranz	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-349	Catherine Martinez	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-350	Wendy Wright	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-351	Ellen Notehelfer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-352	Phillip Brugalette	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-353	Deborah Kramer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-354	Alice Flegel	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-355	Michael Baranoski	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-356	James Maurer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-357	Teizeen Mohamedali	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-358	Holly Brewer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-359	Julie Martinson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-360	Nancy Jacobs	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-361	Cindy Gailey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-362	George Morgan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-363	Barbara Boyle	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-364	Tim Sampson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-365	Bill Rivers	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-366	Smith Guy	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-367	Jo Harvey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-368	Kathy Wilson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-369	Rebecca Glass	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-370	K Otto	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-371	James Mulcare	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-372	Constance Derooy	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-373	vana spear	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-374	Matthew Pasco	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-375	Carol Else	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-376	David Chambers	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-377	Sharon Fetter	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-378	Marta Benson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-379	Tory, Ann, Todd Tjersland	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-380	Janet Riordan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-381	Corrine Anderson-Ketchmark	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-382	Karen And Chris Davis	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-383	Patrick Archer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-384	Roger Delmar	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-385	David Turnoy	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-386	Karen Fortier	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-387	Amelia Vesper	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-388	Kalama Reuter	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-389	Dagmar Fabian	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-390	Denise Echelbarger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-391	Martha Currey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-392	Ernie Robeson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-393	Faye Bartlett	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-394	Felix Lee	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-395	Linda Knight	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-396	Steve Shapiro	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-397	Lorelette Knowles	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-398	William Crimbring	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-399	David Bailey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-400	Danielle Baehm	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-401	Meryle A Korn	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-402	Diane Christensen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-403	Deborah Gandolfo	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-404	Julia Paulsen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-405	Karen Weis	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-406	Alex & Pauline Nakamura	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-407	Joann Mesa	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-408	Barbara Fristoe	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-409	Sherry Sites	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-410	Wendy Krakauer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-411	Steven Uyenishi	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-412	John Waddington	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-413	Constance Knudsen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-414	Philip Condit	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-415	Janice Schuch	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-416	Lin Higley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-417	C Lenihan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-418	Barbara Dubois	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-419	Lyle Courtsal	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-420	David Dunneback	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-421	Melanie Hamilton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-422	David Habib	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-423	Jan Jack	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-424	Julia Larsen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-425	Sabine Bestier	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-426	Klaudia Englund	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-427	Robert Ulrich	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-428	Caroline Swinehart	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-429	Marjorie Millner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-430	Dennis Berg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-431	Cornelia Teed	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-432	Martin Kenzer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-433	Anne Huckins	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-434	Craig Britton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-435	Grace Padelford	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-436	Thom Peters	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-437	Katherine Nelson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-438	Lee And Heidi Musgrave	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-439	Hilke Faber	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-440	Lauren Ranz	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-441	Dakota Duncan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-442	Karen Fisher	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-443	Linda Wasserman	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-444	Sheila Sondik	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-445	Katie Mace	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-446	Candice Cassato	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-447	Holly Smith	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-448	Mary Gallagher	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-449	Erin Neubauer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-450	Karen Klein	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-451	Carol Olsen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-452	Amanda Sue Rudisill	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-453	Janet Alderton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-454	Rusty West	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-455	Robert Foster	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-456	Nancy White	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-457	Anne O'Leary	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-458	Emily Van Alyne	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-459	Laura Theodorson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-460	Lela Perkins	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-461	Kate Blessing	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-462	Stan Seeberg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-463	Mia Heavyrunner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-464	Phil and Enid Crawford	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-465	Joann Polley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-466	Elaine Packard	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-467	Hannah Taylor	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-468	William Gregory	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-469	Charles Collier	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-470	Dan Morgan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-471	David Baine	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-472	William MCGunagle	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-473	Nancy Johnson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-474	Jacob Meyer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-475	Joanna Redman-Smith	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-476	Erik LaRue	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-477	Jill Quick	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-478	Pam Borso	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-479	Alaina Moon	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-480	Carolee Flaten	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-481	Gerald Wheeler	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-482	Gary Peniston	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-483	Raymond Wells	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-484	Ben Rall	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-485	Kathy Swinehart	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-486	Linda Chu	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-487	Matthew Cloner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-488	Catherine Duff	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-489	Jacquelyn Deal	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-490	Shannon Markley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-491	Brandie Deal	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-492	Selim Uzuner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-493	Christine Eaton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-494	Cassie Hodgins	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-495	Paul Muldoon	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-496	Joseph Baglieri	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-497	Lisa Wright	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-498	Nancy McMahon	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-499	Barbara Blackwood	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-500	Tana Anderson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-501	Randy Widen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-502	Robert VanderKamp	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-503	Melissa Rees	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-504	Ken Zirinsky	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-505	Karen Hoover	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-506	Paula Shafransky	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-507	Dean Webb	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-508	Lindell Haggin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-509	Stephen Wilhelm	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-510	Jan Dove	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-511	Alexandra Torres	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-512	Jennifer Woodbridge	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-513	jj	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-514	Ric Berkholtz	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-515	Sandra Ciske	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-516	Ruth Darden	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-517	Janet Ehrenfreund	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-518	Susan Johnson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-519	Stephanie Bell	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-520	Judy Hedstrom	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-521	Marie Bailey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-522	Suzanne Cunliffe	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-523	Barbara Foster	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-524	Elena Rumiantseva	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-525	Diane Marks	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-526	Noah Ehler	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-527	Richard Plancich	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-528	Ken Zontek	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-529	Jill LaRue	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-530	Laura Finkelstein	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-531	Giles Sydnor	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-532	Tracy Wang	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-533	Mildred Sheehan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-534	Elise Baldwin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-535	Lori Stephens	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-536	Vanassa Lundheim	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-537	Rich Voget	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-538	Cheryl Biale	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-539	William Sneiderwine	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-540	Sheryl Sparling	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-541	Jacob Bailey	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-542	Melodie Martin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-543	Lucinda Stroud	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-544	Achala Devi	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-545	Rebecca Deardorff	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-546	Cecile Ervin	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-547	David Hand	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-548	David Elmendorf	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-549	Eliza Kronenberger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-550	Michael and Barbara Hill	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-551	Eugene Kiver	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-552	David Hand	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-553	Dianne & Vince Foster	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-554	Stephen Zettel	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-555	Robin Sissom	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-556	Susan Finley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-557	Dede Campbell	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-558	Tien Vu	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-559	Daniel Henling	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-560	David Askew	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-561	Becky Hage	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-562	Kim Howe	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-563	PAMELA JORDAN	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-564	Caroline Allen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-565	Clayton Jones	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-566	Rosemary Sikes	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-567	Derek Benedict	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-568	James Smith	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-569	Bridget Demouy	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-570	Paul Roberts	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-571	Mary Olheiser	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-572	Carole Huelsberg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-573	Rebecca Evans	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-574	Jean & Kyle Pauley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-575	Nick Barcott	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-576	Vanessa Jamison	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-577	Cynda Cleveland	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-578	Christina Dyson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-579	Lanie Cox	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-580	Lynette Goad	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-581	Linda Chung	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-582	Elizabeth Tilley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-583	Kara Harms	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-584	Richard Osmun	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-585	Robin Everett	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-586	Andrea Speed	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-587	Phelan Rollosso Halhuber	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-588	Rose Fanger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-589	Dennis Ledden	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-590	Hannah Liu	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-591	Frances Marcolli	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-592	Jean Kroll	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-593	Alyssa Crum	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-594	Terrance Ryan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-595	Nancy Debusman	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-596	Lisa Mihm	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-597	Veronica Allen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-598	Kari Darvill-Coate	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-599	Susan Pitiger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-600	Jennifer Macdonald	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-601	Jada Seaton	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-602	Odette Kelly	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-603	Marian Wineman	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-604	William Barmettler	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-605	Christa Nicholas	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-606	Marie Weis	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-607	Donald Chesebro	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-608	Jeffrey Lightfoot	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-609	Gail Vincent	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-610	Kathy Albert	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-611	Alfred Colter	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-612	Robert Reinhart	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-613	Elizabeth Duke	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-614	shary B	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-615	Virginia Moore	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-616	Patricia Hinneburg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-617	Frances Parson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-618	Ruth Maule	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-619	Jennifer Vining	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-620	Niki Vogt	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-621	Linda Kroeger	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-622	James Adams	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-623	Clarice Arakawa	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-624	Keith Van Meter	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-625	valarie matinjussi	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-626	James Keeley	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-627	Craig Swanson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-628	Rebecca Lee	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-629	Kelly Spain	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-630	Linda Ellsworth	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-631	Florie Rothenberg	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-632	Jax Sprague	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-633	Julie Goebel	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-634	Alan Waggoner	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-635	Gena DiLabio	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-636	Greg Saul	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-637	Joanne Richard	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-638	Amber Kaplan	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-639	Bruce Gundersen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-640	Leslie Chartrand	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-641	Leslie Smith	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-642	Elizah DeMartini	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-643	Susan Tochtermann	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-644	Cole Grabow	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-645	Judy Clark	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-646	Luanne Pasik	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-647	Melissa Eriksen	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-648	Elaine Somers	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-649	Lucy Johnson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-650	Gary Brill	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-651	Shelly Peterson	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-652	Howard Borer	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-653	Libby Erie	8/8/2022	Signatory to Sierra Club Form Letter (see Reference Code ORG-022)
PUB-654	Phillip Ambrose	8/2/2022	Online
PUB-655	Angeline Phillips	8/2/2022	Online
PUB-656	Doan Winkler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-657	Joan Agro	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-658	Heidi Ahlstrand	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-659	Brian Ainsley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-660	Paul Alexander	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-661	Margaret Alic	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-662	Teresa Allen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-663	Liz Amsden	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-664	Tom Anderson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-665	Glen Anderson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-666	Coleen Anderson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-667	Kevin Andrews	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-668	Steven Andrychow	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-669	JL Angell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-670	But Antonio	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-671	PATRICK ARCHER	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-672	Susanna Askins	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-673	Gail Atkins	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-674	Todd Atkins	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-675	Ellen Atkinson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-676	April Atwood	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-677	Patricia Auer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-678	Mark Aziz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-679	Shary B	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-680	Shary B	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-681	Jacob Bailey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-682	Stephen Bailey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-683	Ellen Bailey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-684	Jean Bails	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-685	Patricia Baker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-686	Gerritt and Baker-Smit	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-687	Joan Balfour	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-688	Dylan Bandy	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-689	Wesley Banks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-690	Pamela Barber	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-691	Eric Bard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-692	John Barger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-693	Geena Barker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-694	Lisa Barrett	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-695	Duncan Baruch	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-696	Gail Battaglia	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-697	Vernon Batty	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-698	Sarah Bauman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-699	Jody Beaman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-700	Joan Beard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-701	Craig Beatley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-702	Pat Becker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-703	frank belcastro	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-704	T Bell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-705	Georganne Bendall	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-706	Derek Benedict	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-707	Tora Bengochea	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-708	Mary Lou Bennington	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-709	Irene Bensinger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-710	Karen Berger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-711	Ric Berkholtz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-712	Rebecca Berlant	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-713	Barbara Bernstein	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-714	Jean Berolzheimer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-715	Rachel Bettles	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-716	Rachel Bieber	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-717	K Kay Bircher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-718	Linore Blackstone	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-719	Patricia Blackwell-M	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-720	Barbara Blackwood	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-721	Mark Blandford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-722	Dana Bleckinger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-723	Robyn Bluemmel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-724	David Bly	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-725	Pablo Bobe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-726	Matthew Boguske	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-727	R\@me Bohlin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-728	Linda Bolduan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-729	DK Bolen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-730	Colleen Bonin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-731	Debbie Boomhower	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-732	Paul Borcharding	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-733	Tika Bordelon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-734	Michael Bordenave	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-735	Dean Borgeson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-736	Gavin Bornholtz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-737	Ernest Boyd	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-738	Lorraine Brabham	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-739	Kathy Bradley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-740	Michael Brandes	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-741	Vicky Brandt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-742	Daniel Brant	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-743	Joseph Breazeale	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-744	Barbara Brock	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-745	Lucile Brook	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-746	Kimberly Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-747	Deborah Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-748	Frank Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-749	Leslie Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-750	Ian Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-751	Robert Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-752	Alex Brown	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-753	Matt Brzezinski	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-754	Christopher Buckley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-755	Tom Bugad	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-756	Lys Burden	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-757	Wolfgang Burger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-758	nancy burger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-759	Miya Burke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-760	Jeanette Burkhardt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-761	Michael Burmester	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-762	Juskwa Burnett	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-763	Kathryn Burns	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-764	Kate Butt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-765	Jim Byrne	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-766	Lisa Caine	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-767	Juan Calvillo	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-768	Jane Camero	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-769	Levi Campbell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-770	Maurine Canarsky	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-771	M Canter	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-772	Lauren Cardella	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-773	Enid Cardinal	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-774	Barbara Carr	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-775	Linda Carroll	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-776	Niall Carroll	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-777	Sigrid Casey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-778	Meg Casey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-779	Lee Chapman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-780	Jerry Charlson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-781	JL Charrier	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-782	Cale Christi	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-783	Kathryn Christian	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-784	Deborah Christian-H	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-785	Sandra Christopher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-786	Allison Ciancibelli	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-787	Todd Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-788	Roger Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-789	Todd Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-790	Trisha Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-791	Maxine Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-792	Rebecca Clark	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-793	Charissa Clifford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-794	Mary Jo Coblentz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-795	Heidi Cody	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-796	Fritzi Cohen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-797	claire cohen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-798	Judith cohen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-799	Emma Cohen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-800	Howard Cohen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-801	Jackie Cole	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-802	Joan Cole	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-803	Madelynn Conley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-804	Norm Conrad	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-805	Kristin Conrad-Ant	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-806	Pat Copenhaven	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-807	Heide Coppotelli	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-808	Fred Coppotelli	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-809	Jared Cornelia	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-810	Justin Cory	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-811	Marilyn Costamagn	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-812	Sandra Couch	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-813	Rory Cowal	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-814	Anna Cowen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-815	Lanie Cox	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-816	Tom Craighead	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-817	Linda Cramer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-818	Julia Cranmer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-819	Bruce Cratty	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-820	P.E. Crawford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-821	Jessica Cresseveur	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-822	Peter Crowley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-823	John Cruz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-824	Celia Cruz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-825	Lyndee cunningham	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-826	Linda Curry	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-827	Virginia Curtis Lee	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-828	Krista Cushman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-829	LII D	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-830	Adam D'Onofrio	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-831	Mr. Shelley Dahlgren	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-832	Terry Dalsemer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-833	Tomas Daly	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-834	Kian Daniel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-835	Carrie Darling	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-836	Beth Darlington	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-837	Virginia Davis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-838	kim davis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-839	Virginia Davis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-840	Madisen Davis lattan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-841	Juanita Dawson-Rh	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-842	Alan De Anda-H	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-843	Jorge De Cecco	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-844	Marco de la Rosa	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-845	Brandie Deal	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-846	Alyssa Deardorff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-847	Yves DeCargoue	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-848	Theresa Deery	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-849	natalie defrance dr	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-850	Dr, Demian	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-851	Sheila Dempsey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-852	Paul Densmore	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-853	Karen Deora	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-854	Susan DeWitt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-855	A Michael Dianich	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-856	Susan Dickerson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-857	Amanda Dickinson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-858	Christi Dillon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-859	Angie Dixon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-860	Malorie Dobyns	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-861	Elisa Dore	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-862	Ann Dorsey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-863	Chris Drumright	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-864	Tim Duda	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-865	Maxine Dunkelman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-866	kathy durrum	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-867	Stephen Dutschke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-868	Mary Duvall	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-869	Cheryl Dzubak	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-870	Amanda Eastman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-871	Judith Eda	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-872	Kayla Edelis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-873	Sean Edmison	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-874	David Edwards	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-875	Eric Edwards	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-876	cynthia edwards	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-877	Leah Eister	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-878	Jennifer Elling	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-879	Nancy Ellingham	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-880	June Elliott-Cattel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-881	Mike Ellison	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-882	Gregory Ellsworth	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-883	CAROL ELSE	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-884	Rebecca J Emigh	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-885	Matt Emmer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-886	Ron Ennis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-887	Elizabeth Enright	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-888	Dianne Ensign	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-889	Lori Erbs	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-890	Eric Esposito	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-891	Rowan Everard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-892	Frans Eykel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-893	Mook F	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-894	Gill Fahrenwald	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-895	Judy Fairless	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-896	Bonnie Faith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-897	Bob Farrell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-898	David Farwell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-899	Sharon Fasnacht	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-900	Meagan Fastuca	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-901	Alexa Fay	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-902	Peter Feichtmeir	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-903	Tracy Feldman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-904	Debby Felnagle	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-905	Lauren Fenenbock	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-906	Alicia Fentress	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-907	Georgenne Ferdun	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-908	Cheryl Fergeson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-909	Mary Ferm	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-910	Linda Fielder	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-911	Yvonne Fisher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-912	Gloria Fisher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-913	Kaitlin Fitch	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-914	Gregory Fite	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-915	Nan Flaaten	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-916	Karen Fletcher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-917	Betsy Foley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-918	Ann Ford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-919	MaryAnna Foskett	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-920	Joyce Foster	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-921	Paula Fougere	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-922	Darrell Fowler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-923	Amy Franco	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-924	Sharon Frank	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-925	Carol Freese	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-926	Lorna Frey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-927	Eileen Fromer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-928	Kimie Fujimoto	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-929	Lyle Funderburk	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-930	Kate Fuqua	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-931	Francisco Gadea	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-932	Mal Gaff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-933	Kevin Gallagher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-934	Linda Gannon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-935	Marie Garescher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-936	Kima Garrison	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-937	Steve Gary	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-938	Chuck Gehling	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-939	Madeline Geil	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-940	Emil Gerth	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-941	Rae Gholson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-942	Katy GhostHors	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-943	Noah Gibson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-944	Robert Gigliotti	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-945	Thomas Gilmore	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-946	Kjersten Gmeiner	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-947	Amanda Goeke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-948	Laurie Gogic	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-949	graham golbuff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-950	Martha Gorak	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-951	Allison Gordon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-952	Steve Graff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-953	Claudia Gray	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-954	Fred Greef	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-955	Jude Green	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-956	Steve Green	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-957	Rax Green	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-958	Jamie Green	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-959	Stacy Green	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-960	Helen Greer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-961	Pamylle Greinke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-962	Mark Grenard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-963	kathy grieves	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-964	Scott Grinthal	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-965	Julie Grobelny	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-966	Deena Grossman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-967	Mark Grzegorzew	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-968	Peter Guerrero	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-969	ken gunther	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-970	Perry Gx	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-971	Susannah Hale	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-972	Michael Halloran	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-973	Donna Hammar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-974	Bob Hannigan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-975	Art Hanson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-976	Susan Harmon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-977	Barbara Harper	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-978	Hope Harris	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-979	Florence Harty	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-980	Jo Harvey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-981	cynthia harvey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-982	Elaine Harvey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-983	Carolyn Haupt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-984	Chris Hazynski	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-985	Jerry Heath	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-986	Janet Hedgepath	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-987	Dwayne Hedstrom	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-988	Bonnie Helmer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-989	Randall Henderson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-990	Todd Henion	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-991	Anne Hepfer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-992	Kate Hermann-W	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-993	Kaeli Hertz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-994	Craig Heverly	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-995	Cynthia Hicks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-996	Lacey Hicks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-997	Michael An Hill	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-998	William Hoffer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-999	Mark Hollinrake	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1000	Debi Holt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1001	Usha Honeyman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1002	Celeste Hong	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1003	Phillip Hope	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1004	Mark Houdashelt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1005	Abigail Houghton	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1006	Phil Houston Go	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1007	Pamela Howard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1008	Jared Howe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1009	Jared Howe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1010	Linda Howie	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1011	Shaun Hubbard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1012	James Hubbard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1013	TeriLee Huff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1014	Glenn Hufnagel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1015	Stephen an Hulick	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1016	Lise Hull	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1017	Gary Hull	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1018	Juanita Hull	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1019	Ken Humke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1020	Jordan Hunnicut	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1021	Sharon Hunt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1022	Asiya Hussein	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1023	Teresa Iovino	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1024	Martha Izzo	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1025	Kathryn Jacobs	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1026	Don Jacobson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1027	River Jacobson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1028	Michael Jacobson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1029	Karen Jacques	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1030	Brenda James	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1031	Patricia Janesh	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1032	Anna Jasiukiewicz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1033	Anna Jasiukiewicz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1034	Mary Ann Jasper	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1035	Virginia Jastromb	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1036	Sally Jennings	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1037	Carol Jensen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1038	Patricia Jerrells	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1039	Debra Jim	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1040	Lorna Jim	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1041	Susan Jim	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1042	Erica Johanson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1043	Elizabeth Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1044	Peter Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1045	Darcy Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1046	Andy Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1047	Lorraine Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1048	Richard Johnson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1049	Sandra Joos	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1050	Dorothy Jordan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1051	Melinda Joye	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1052	Beth Kahlen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1053	Erika Kane	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1054	Rachel Kato	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1055	Tracey katsouros	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1056	Sarah Kavage	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1057	Justin Kaye	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1058	Dustin Kearns	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1059	Mary Keithler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1060	Thomasin Kellermann	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1061	Elizabeth Kelly	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1062	J Kelly	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1063	Diane Kent	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1064	Alicia Kern	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1065	Laurie Kerr	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1066	Matt Ketkaroonk	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1067	Thomas Keys	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1068	Dr. Mha At Khalsa	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1069	Rebecca Kimsey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1070	Tammy King	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1071	Judy Kinsman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1072	jeff kipilman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1073	Saran Kirschbaum	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1074	Karen Kirschling	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1075	Jamie Kitson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1076	Shelley Z. Klappholz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1077	James Klein	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1078	Janice Klinski	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1079	Maureen Knutsen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1080	Joann Koch	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1081	Carolynn Kohout	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1082	Ellen Koivisto	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1083	Joshua Konheim He	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1084	Diane Korf	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1085	Mark Koritz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1086	fayette krause	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1087	Leslie Kreher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1088	Leslie Kreher	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1089	Tawn Kreider	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1090	Evan Krichevsky	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1091	Lycett Kristen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1092	Jeff Kulp	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1093	Keren Kumar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1094	John Kus	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1095	Vince I	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1096	J J L.	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1097	Doug Landau	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1098	Priscilla Lane	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1099	Liana Lang	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1100	Liana Lang	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1101	M Langelan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1102	Erik LaRue	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1103	First Name Last Name	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1104	Carolyn Latierra	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1105	George Latta, M.D.,	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1106	Charlene Lauzon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1107	Marc Laverdiere	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1108	Nadene LeChemina	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1109	Dennis Ledden	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1110	Aleks Legan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1111	Patricia Legan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1112	Rita Lemkuil	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1113	Francis Lenski	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1114	Patricia Lenzen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1115	Beth Levin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1116	Jake Lewis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1117	Sara Libby	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1118	Judith Lienhard	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1119	Nigel Lim	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1120	Tami Linder	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1121	Hannah Liu	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1122	Therese Livella	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1123	Laura Long	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1124	Laura Long	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1125	Sharon Longyear	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1126	Sammy Low	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1127	Sammy Low	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1128	Tracey Loyd	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1129	Riley Lozano	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1130	Diane Luck	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1131	Ann Luft	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1132	J Lukas	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1133	Debra Lutje	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1134	Jane Lyon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1135	Denise Lytle	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1136	Morgan MacConaug	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1137	Alex Mach	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1138	Judith Mackenzie	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1139	Craig Mackie	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1140	David MacNally	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1141	Michelle Macy	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1142	Michael Madden	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1143	Michael Madden	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1144	Jennifer Maffei	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1145	Millie Magner	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1146	Tania Malven	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1147	diane marks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1148	Dani Maron-Oliv	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1149	Benjamin Martin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1150	Linda Martin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1151	priscilla martinez	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1152	Holly Masri	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1153	francis mastri	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1154	Nadia Matveeva	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1155	Ellen McCann	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1156	Terry McClain	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1157	Mauria McClay	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1158	Daviann McClurg	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1159	Marla McCune	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1160	Meghan McCutcheo	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1161	Pamela Mcdonald	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1162	Linda McKillip	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1163	Tina McKim	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1164	Nancy McMahan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1165	Mona McNeil	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1166	Nancy McRae	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1167	Susan McRae	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1168	John McSwigan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1169	David Medford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1170	Anthony Mehle	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1171	Victoria Meier	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1172	elsa meinig	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1173	VIRGINIA MENDEZ	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1174	Nicole Mercier	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1175	Paulette Meyer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1176	Ronald Meza	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1177	Lisa M. Mintz Kavas	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1178	Kathleen Mireault	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1179	Anne Mitchell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1180	LISA MIYAMOTO	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1181	Patricia Mizutani	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1182	Adrienne Moat	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1183	Margaret Mogg	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1184	Leila Mohseni	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1185	Sherry Monie	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1186	James Monroe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1187	James Monroe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1188	Judy Moran	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1189	Joy Morgen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1190	Jules Moritz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1191	Jessica Morley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1192	Larry Morningstar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1193	Alexander Mottern	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1194	Rick Mousley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1195	Amy Mower	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1196	Amy Murray	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1197	BLAYNEY MYERS	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1198	Ruth Myers	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1199	Marjorie Nafziger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1200	Joseph Naidnur	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1201	Jason Nardell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1202	Marie Nedich	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1203	Janet Neihart	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1204	Katherine Nelson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1205	James Neu	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1206	mary neuendorf	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1207	Jane Nicolai	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1208	Jennifer Nitz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1209	Kelly Norton	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1210	Russell Novkov	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1211	Theresa Nuccio	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1212	Bill O'Brien	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1213	Phoenix Oaks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1214	Kelly O'Hanley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1215	Flynne Olivarez	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1216	Steve Ongerth	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1217	Becky Orf	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1218	Miguel Orr	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1219	Tracy Ouellette	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1220	Tabitha Ouellette	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1221	Suzanne Oylear	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1222	John Palenik	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1223	Paul Palla	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1224	Lowell Palm	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1225	Sharon Paltin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1226	Alexandra D Pappano	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1227	Adina Parsley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1228	Adina Parsley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1229	Michael Parsons	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1230	Carol Patterson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1231	Brandon Paul	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1232	Michele Paxson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1233	Lindsay Pearson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1234	Gregory Penchoen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1235	Michele Penner	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1236	Sherry Pennington	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1237	Lela Perkins	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1238	MARY PETERSON	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1239	linda petrulias	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1240	Rita Pinchot	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1241	Chris Pinney	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1242	Robert Plata	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1243	Corrie Podolak	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1244	Lisa Podolsky	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1245	Joel Porter	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1246	Susan Porter	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1247	debra poscharsck	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1248	Paul Potts	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1249	Clifford Provost	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1250	Nicholas Prychodko	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1251	Louise Quigley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1252	Joseph Quirk	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1253	Sally Radford	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1254	Ben Rall	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1255	Julianne Ramaker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1256	James Ramirez	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1257	Kay Randall	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1258	Natalie Ranker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1259	Robert Ranta	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1260	Rick Ray	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1261	Ellen Redish	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1262	Robert Reed	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1263	Sparrow Reed	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1264	Lenore Reeves	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1265	Laura Regan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1266	melissa rehder	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1267	Debra Rehn	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1268	Robyn Reichert	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1269	Robin Reinhart	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1270	Brian Resh	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1271	KALAMA REUTER	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1272	Jeff Reynolds	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1273	Dale Riehart	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1274	Nancy Riggleman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1275	Susan Ring	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1276	Dave Ringle	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1277	Janet Riordan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1278	Janet Riordan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1279	Jeanne Ripp	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1280	Javier Rivera-Diaz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1281	Brad Roberts	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1282	Nancy Roberts-Mo	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1283	Steve Robey	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1284	Diana Robinson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1285	Kathleen Robson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1286	Kathleen Roche	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1287	Roger Rocka	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1288	Brent Rocks	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1289	donna roddvik	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1290	Jelica Roland	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1291	Henry Roller	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1292	Diane Rose	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1293	Jean Rosenbalm	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1294	Patricia Rossi	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1295	Frank Rouse	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1296	Danielle Rowland	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1297	Elena Rumiantsev	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1298	Elena Rumiantsev	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1299	Donald Rumph	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1300	Jen Rund	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1301	terrance ryan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1302	William Ryerson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1303	Michael Rynes	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1304	Alicia Salazar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1305	Sierra Sanchez	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1306	jeffrey sanders	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1307	Gloria Sanders	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1308	Christie Sanders	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1309	Daniel Sandvig	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1310	Robert Sargent	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1311	Debra Saude	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1312	Laura Saunders	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1313	Diana Saxon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1314	Steven Schafer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1315	Keith Scheid	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1316	Kim Schmidt	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1317	Daniel Schnabel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1318	Lucy Schneid	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1319	Hopi Schott	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1320	John Schreiber	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1321	Alicia Schubert	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1322	noella schum	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1323	Tom Schwegler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1324	Tom Schwegler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1325	Jean Schwinberg	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1326	Stan Seeberg	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1327	Debbie Sequichie-K	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1328	Peter Sergienko	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1329	Michelle Sewald	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1330	Dana Sewall	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1331	Lauren Sewell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1332	Mike Seyfried	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1333	Kathleen Shabi	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1334	Paula Shafransky	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1335	Meghna Shankar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1336	Georgia Shankel	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1337	Molly Shaughnes	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1338	BC Shelby	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1339	Michelle Sheldon	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1340	Corinne Sherton	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1341	Dan Sherwood	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1342	Trina Sherwood	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1343	Jamie Shields	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1344	John Shirley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1345	Lynn Shoemaker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1346	Forest Shomer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1347	Forest Shomer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1348	Philip Shook	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1349	Carol Sibley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1350	D.G. Sifuentes	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1351	brian simpson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1352	Drew Simrin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1353	Kimberly Sims	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1354	Janet Sipe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1355	Jarad Skeels	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1356	Kate Skolnick	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1357	Steven Sleeper	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1358	Joy Smiley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1359	Jacky Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1360	Richard Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1361	Joan Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1362	Donna Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1363	S Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1364	Kim Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1365	Taylor Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1366	Kent Smith	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1367	Donna Snelling	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1368	Richard Snook	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1369	Raquel Snow	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1370	Jennifer Sofinowski	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1371	Earth-Feath Sovereign	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1372	Scott Species	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1373	Cheryl Speer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1374	Karen Spradlin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1375	Holly-Marie St Pierre	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1376	Ruchi Stair	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1377	Katherine A Stansbury	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1378	Burton Steck	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1379	Lori Stefano	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1380	Cindy Stein	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1381	A.L. Steiner	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1382	Lorenz Steininger	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1383	Jim Steitz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1384	Richard Stern	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1385	Richard Stern	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1386	Gavi Stevens	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1387	Ben Stevenson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1388	Barbara Stevenson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1389	Sarah Stewart	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1390	Ben Stickney	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1391	Karen Stickney	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1392	Dianna Stirpe	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1393	Jan Stone	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1394	Catherine Stoothoff	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1395	kent Sugnet	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1396	Diane Sullivan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1397	Casey Sunderman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1398	Scott Sutton	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1399	Cynthia Svensson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1400	John Swaner	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1401	Carrie Swank	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1402	Lee Swedin	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1403	Janet Swihart	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1404	Diana Talcott	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1405	Cornelia Teed	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1406	John Teevan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1407	Kathryn TenHoopen	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1408	Elizabeth Terhaar	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1409	Kevin Test	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1410	Ellen Thayer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1411	James Thoman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1412	Tabitha Thomasson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1413	Don Thompson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1414	Heather Thompson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1415	Frank K. Thorp	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1416	Susan Thurairatna	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1417	Judy Todd	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1418	Pela Tomasello	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1419	Charles Townsend	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1420	Pepper Trail	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1421	Sheila Tran	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1422	Roy Treadway	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1423	Carolyn Treadway	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1424	Emma Tresemer	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1425	Tom Tripp	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1426	Lindy Trolan	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1427	Cheryl Trosper	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1428	stephanie trotter	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1429	christina tseu	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1430	Theodora Tsongas	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1431	Naomi Tsu	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1432	D Tyler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1433	Alison Underdahl	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1434	Victoria Urias	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1435	Jennifer Valentine	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1436	Raymond Valinoti	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1437	Emily Van Alyne	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1438	Natalie Van Leekwi	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1439	Nick Verbos	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1440	Victor Villasenor	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1441	Angel Villegas	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1442	Tara Violetta	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1443	Susan Vosburg	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1444	Theodore Voth	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1445	Howard Wade	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1446	cheryl waitkevich	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1447	Marie Wakefield	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1448	Aloysius Wald	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1449	Elizabeth Waldron	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1450	Liisa Wale	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1451	Sara Walker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1452	Joan Walker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1453	Kevin Walsh	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1454	Joanne Walters	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1455	Ernie Walters	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1456	Rosemary Ward	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1457	Tom Wardell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1458	Sam Wardwell	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1459	Harold Watson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1460	Ann Watters	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1461	Elizabeth Watts	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1462	Annika Weber	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1463	Susan Wechsler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1464	Tamara Wecker	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1465	Janet Weidman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1466	elyette weinstein	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1467	Dana Weintraub	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1468	richard weiss	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1469	Russell Weisz	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1470	Sarah Welte	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1471	Alice West	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1472	Jack West	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1473	Eric West	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1474	Cabell Westbrook	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1475	Lois White	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1476	Nancy White	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1477	Donna Whitefield	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1478	Joe Wiederhold	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1479	Mira Wiegmann	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1480	Katherine Wiese	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1481	Judy Wilcox	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1482	Mary Jo Wilkins	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1483	Carole Williams	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1484	Annski Williams	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1485	Michael Williams	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1486	Daryl Wilson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1487	Alexandria Wilson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1488	Doris Wilson	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1489	JESSICA WINTER-S	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1490	Hans Woicke	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1491	John Wood	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1492	J. Woodworth	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1493	Michael Workman	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1494	Don Worley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1495	John Worsley	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1496	Owen Wozniak	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1497	Janet Wright	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1498	Yvonne Wright	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1499	Jean Wynn	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1500	Guadalupe Yanez	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1501	Joan Yater	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1502	Yonit Yogev	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1503	Kathryn Young	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1504	Gisela Zech	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1505	Angela Zehava	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1506	Mary Lou Zeis	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1507	Ms Zentura	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1508	russ ziegler	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1509	R. Zierikzee	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1510	Wendy Zieve	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1511	Suzanne Zuniga	8/9/2022	Signatory to Columbia Riverkeeper Form Letter (see Reference Code ORG-029)
PUB-1512	Oleh Varanytsya	8/10/2022	Online
PUB-1513	Gene Callan	6/23/2022	Online
PUB-1514	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1515	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1516	Donald [illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1517	Randy [illegible]strom	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1518	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1519	Gabriel Keys	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1520	Daniel Keys	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1521	Rob Ebeling	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1522	Lonnie [illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1523	Amber [illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1524	Aaron Glantz	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1525	Gene R Atherton	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1526	Justin Taylor	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1527	Tom Call	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1528	Mario A Carrillo	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1529	Marco C. Garcia	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1530	Robert Price	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1531	Jesus Jimenez	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1532	Juan Bueno	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1533	Jayier Serna	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1534	Erasto Castro	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1535	Ruben Gonzulez	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1536	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1537	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1538	Jose Morales	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1539	Mike Middleton	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1540	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1541	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1542	Jeremy Searey	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1543	Michael L. Dawkins	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1544	John Nelson	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1545	Jessica Wadswash	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1546	Jamey [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1547	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1548	James Thrift	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1549	Dennis Percifield	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1550	Kyle Jorgensen	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1551	Jack [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1552	Pedro Madrigal	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1553	Adam Goodnight	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1554	Joshua J. Garcia	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1555	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1556	Gracie Gonzalez	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1557	Talina Lindsay	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1558	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1559	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1560	M Julissa Schneider	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1561	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1562	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1563	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1564	Darrin Deweber	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1565	Miguel [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1566	Doug [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1567	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1568	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1569	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1570	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1571	David Nesparza	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1572	Algunto Paxton	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1573	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1574	Robert [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1575	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1576	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1577	Kelsy Jackson	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1578	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1579	Theresa A. Clark	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1580	Jennifer [illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1581	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1582	Michelle Miller	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1583	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1584	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1585	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1586	Dean Howard	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1587	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1588	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1589	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1590	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1591	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1592	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1593	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1594	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1595	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1596	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1597	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1598	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1599	Michael J. Heaton	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1600	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1601	[Illegible]	8/9/2022	Signatory to LIUNA Local 737 Form Letter (see Reference Code ORG-028)
PUB-1602	[Illegible] Dobbins	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1603	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1604	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1605	Shane Guthrie	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1606	[Illegible] Ochsner	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1607	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1608	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1609	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1610	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1611	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1612	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1613	[Illegible] Harman	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1614	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1615	Jennifer DeCent	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1616	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1617	Scott Irving	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1618	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1619	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1620	Jeff Wilmor	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1621	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1622	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1623	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1624	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1625	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1626	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1627	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1628	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1629	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1630	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1631	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1632	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1633	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1634	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1635	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1636	Enrique E	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1637	David E	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1638	Fernando L	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1639	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1640	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-026)
PUB-1641	[Illegible]	8/9/2022	Signatory to LIUNA Local 335 Form Letter (see Reference Code ORG-027)
PUB-1642	Richard Stelter	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1643	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1644	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1645	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1646	Hazel Bull	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1647	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1648	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1649	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)

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PUB-1650	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1651	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1652	Miguel Prieto	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1653	Joshua Fernald	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1654	Manuel Flores	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1655	Luis Galarza	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1656	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1657	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1658	Mike Kasko	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1659	Randy Garrison	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1660	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1661	Miguel Rodriguez	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1662	Mitch Bosewell	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1663	Joseph Palomarez	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1664	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1665	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1666	Moses Valdez	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1667	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1668	Chelsea Orr	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1669	Marc Ramsey	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1670	Ben Montoya	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1671	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1672	Clint Crider	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1673	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1674	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1675	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1676	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1677	Edwardo Martinez	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1678	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1679	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1680	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1681	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1682	John Collins	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1683	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1684	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1685	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1686	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1687	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1688	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1689	Richard Stelter	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1690	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1691	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1692	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1693	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1694	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1695	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)

COMMENTS CODE	COMMENTS (AS SUBMITTED IN COMMENTS)	DATE COMMENTS RECEIVED	COMMENT SUBMITTAL METHOD
PUB-1696	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1697	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1698	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1699	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1700	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1701	[Illegible] Briggs	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1702	Chad Simpson	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1703	Kelly Simpson	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1704	Nathaniel Mack	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)
PUB-1705	[Illegible]	8/9/2022	Signatory to LIUNA Local 348 Form Letter (see Reference Code ORG-027)