Count Party N	lame DR Set #	Data Request	Question	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment Name	NDA Required
1 Cal Adovcat	2023WMP-01 es	2023-WMP	1	Cal Advocates 1.1	Please provide a copy of each WMP-related document, submission, or report you submit to the Office of Energy Infrastructure Safety (Energy Safety) in 2023 that is related to your WMP. Provide the copy to Cal Advocates within one business day of the document's submitted to Energy Safety. (If you have submitted the document to Energy Safety in 2023 prior to this data request, please provide a copy as soon as possible and no later than 10 business days from the issuance of this data request.) This request is limited to materials or documents that (1) are related to work plans, initiative targets, risk models, risk spend efficiency (RSE) calculations, or WMP change orders, and (2) are provided to Energy Safety to provide additional details or context concerning information or statements in your WMP (and any subsequent revisions or change orders affecting your WMP).	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/7/2023	3/7/2023		Please refer to Attachment CalAdvocates 1.1.	1	Attach CalAdvocates 1.1	Required
2 Cal Adovcat	2023WMP-01 es	2023-WMP	2	Cal Advocates 1.2	Please provide a copy of your WMP pre-submission within two business days of its submission to Energy Safety.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/8/2023	3/8/2023		Please refer to the Company's response to CalAdvocates 1.1, specifically Attachment CalAdovates 1.1.			
3 Cal Adovcat	2023WMP-01 es	2023-WMP	3	Cal Advocates 1.3	Provide a copy of all documents or files that are referenced in your WMP Quarterly Data Reports and submitted to Energy Safety (including but not limited to all PDFs, spatial data files, non-spatial data files, and confidential attachments) on the same business day that the document is sent to Energy Safety.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/8/2023	3/8/2023		Please refer to Attachment CalAdovcates 1.3 for a copy of the Q4 2022 Update.	1	Attach CalAdvocates 1.3	
4 Cal Adovcat	2023WMP-01 es	2023-WMP	4	Cal Advocates 1.4	Provide a copy of all your confidential responses to WMP discovery requests, on the same business day that you send the documents to the issuer of the discovery request. This includes: a) Confidential responses to WMP discovery requests issued by Energy Safety. b) Confidential responses to WMP discovery requests issued by other entities.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/14/2023	3/14/2023		If PacifiCorp submits confidential information in responses to discovery requests related to PacifiCorp's 2023-2025 Wildfire Mitigation Plan (WMP), issued by the Office of Energy Infrastructure Safety (OEIS) and other entitietes, PacifiCorp will provide a copy of confidential responses to Cal Advocates at the same time, subject, of course, to CalAdvocates treatment of the responses as confidential under California Public Utilities Code § 583 and General Order (GO) 66-D.			
5 Cal Adovcat	2023WMP-02 es	2023-WMP	1	Cal Advocates 2.1	Please identify and provide a copy of all quality assurance or quality control (QA/QC) reports conducted by internal entities that were completed since January 1, 2022 and that examined any programs, initiatives, or strategies described in your 2022 WMP Update.	Carolyn Chen	2/27/2023	3/16/2023	3/16/2023		In 2022, internal quality assurance (QA) / quality control (QC) was performed on Vegetation Management and Asset Inspections initiatives. Please refer to Attachment Caldavocates 2.1 which provides copies of the following vegetation management work QA/QC reports: •File "PpAuditException2022_CY2022_California_INTERNAL AUDITS" - this spreadsheet lists audit findings (exceptions) that were identified by internal audit staff who conducted post-audits of completed work. •File "Pole Clearing Audit tracker_2022_California" - this spreadsheet identifies targeted audits of pole clearing activities in Local Responsibility Areas (LRA) conducted as part of the Wildfire Mitigation Plan (WMP); fuel management. •For asset inspections, QA/QC conducted by internal entities are summarized in fil "CA Audit Summary (2022)" and listed as "PPL" under column D "Company". Pleas refer to folder "Asset Inspections - PPL - Internal Audits" for copies of each audit report.	e	Attach Cal Advocates 2.1	
6 Cal Adovcat	2023WMP-02	2023-WMP	2	Cal Advocates 2.2	Please identify and provide a copy of all quality assurance or quality control (QA/QC) reports conducted by external entities that were completed since January 1, 2022 and that examined any programs, initiatives, or strategies described in your 2022 WMP Update. External entities include, but are not limited to, consultants, contractors, auditors, court-appointed monitors, and Independent Evaluators.		2/27/2023	3/16/2023	3/16/2023		In 2022, external quality assurance (QA) / quality control (QC) was performed on Vegetation Management and Asset Inspections initiatives. Please refer to Attachment Calladvocates 2.2 which provides a copy of the following vegetation management work QA/QC report: •File "PpAuditException2022_CY2022_California_EXTERNAL AUDITS" - this spreadsheet lists audit findings (exceptions) that were identified by the external contractor who conducted post-audits of completed work. •For asset inspections, QA/QC conducted by internal entities are summarized in fil "CA Audit Summary (2022)" and listed as "Osmose" under column D "Company". Please refer to folder "Asset Inspections - Osmose - External Audits" for copies of each audit report.		Attach Cal Advocates 2.2	

Count	Party Name	DR Set #	Data Request	Question	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment	NDA Required
	Cal Adovcates	2023WMP-02	2023-WMP	3	Cal Advocates 2.3	Compliance Branch (as rows) that includes the following information in separate	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/16/2023	3/16/2023		As of January 1, 2023, PacifiCorp had not received any notices of defect from the Office Energy Infrastructure Safety's (OEIS) Compliance Branch.			
	Cal Adovcates	2023WMP-02	2023-WMP	4	Cal Advocates 2.4	Compliance Branch (as rows) that includes the following information in separate	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/16/2023	3/16/2023		As of January 1, 2023, PacifiCorp had not received any notices of violation from the Office of Energy Infrastructure Safety's (OEIS) Compliance Branch.			
	Cal	2023WMP-03	2023-WMP	1	Cal Advocates 3.1		Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			Please refer to Attachment CalAdvocates 3.1. Note: ID# 5G76/5G77 is a new circuit therefore some metrics are not available for this circuit.		Attach CalAdvocates 3.1	
	Cal Adovcates	2023WMP-03	2023-WMP	2	Cal Advocates 3.2	Provide an Excel table of all transmission circuits existing as of January 1, 2023 (as rows) that includes the following information in separate columns.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/28/2023	3/28/2023		Please refer to Attachment CalAdvocates 3.2 which provides the requested transmission circuits data. Note: the requested data for columns AD, AH and AJ is not currently available. The Company will provide the requested data for these columns in a supplemental response during the first week of April 2023.		Attach CalAdvocates 3.2	

Count P	Party Name	DR Set #	Data Request	Question	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment Name	NDA Required
11 Ca	al dovcates	2023WMP-03	2023-WMP	3	Cal Advocates 3.3	Provide an Excel table of all distribution circuits existing as of January 1, 2022 (as rows) that were removed or decommissioned in 2022, either partially or entirely. This includes permanent removal, removal of overhead lines that were moved underground, or overhead lines that were moved underground, or overhead lines that were decommissioned but not physically removed. Include the following information in separate columns. a) Circuit name b) Circuit ID number c) Circuit miles removed or decommissioned in Non-HFTD Areas d) Circuit miles removed or decommissioned in Other HFTD e) Circuit miles removed or decommissioned in HFTD Tier 2 f) Circuit miles removed or decommissioned in HFTD Tier 3 g) Reason(s) for removal or decommissioning	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			Please refer to Attachment CalAdvocates 3.3.	1	Attach CalAdvocates 3.3	
12 Ca	al dovcates	2023WMP-03	2023-WMP	4	Cal Advocates 3.4	Provide an Excel table of all transmission circuits existing as of January 1, 2022 (as rows) that were removed or decommissioned in 2022, either partially or entirely. This includes permanent removal, removal of overhead lines that were moved underground, or overhead lines that were decommissioned but not physically removed. Include the following information in separate columns. a) Circuit name b) Circuit ID number c) Circuit miles removed or decommissioned in Non-HFTD Areas d) Circuit miles removed or decommissioned in HFTD Tier 2 e) Circuit miles removed or decommissioned in HFTD Tier 3 g) Reason(s) for removal or decommissioning	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			There were no removals, decommissioning or undergrounding of transmission circuits.			
13 Ca	al dovcates	2023WMP-03	2023-WMP	5	Cal Advocates 3.5	For each WMP initiative listed below, please state how modeled Wildfire Risk Scores for each circuit or circuit-segment influenced where you performed work in 2022. a) Enhanced Overhang Reduction b) Dead and Dying Tree Removal c) Covered conductor installation d) Undergrounding e) Distribution pole replacement f) Grid sectionalization g) Detailed inspections of distribution assets h) Detailed inspections of transmission assets i) Aerial inspections of distribution assets b) LiDAR inspections of distribution assets l) LiDAR inspections of distribution assets l) LiDAR inspections of distribution assets	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			In 2022, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies.			
14 Ca	al dovcates	2023WMP-03	2023-WMP	6	Cal Advocates 3.6	For each WMP initiative listed below, please state how modeled Wildfire Risk Scores for each circuit or circuit-segment influenced how work in 2022 was sequenced. a) Enhanced Overhang Reduction b) Dead and Dying Tree Removal c) Covered conductor installation d) Undergrounding e) Distribution pole replacement f) Grid sectionalization g) Detailed inspections of distribution assets h) Detailed inspections of transmission assets i) Aerial inspections of distribution assets k) UIDAR inspections of distribution assets l) LiDAR inspections of distribution assets	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			In 2022, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs, inform strategies and sequence the work.			
15 Ca	al dovcates	2023WMP-03	2023-WMP	7	Cal Advocates 3.7	roi each wivir illitiative listed below, please state flow filodeled wildlife kisk scores	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			For projects scheduled to be implemented in 2023, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies. In Q4 2022, the Company received it's Wildfire Risk Reduction Model (WRRM) from Technosylva and has begun incorporating output for the calculation of wildfire risk scores for each circuit for work planning purposes in line with the new 2023-2025 Wildfire Mitigation Plan (WMP) guidelines from California Office of Energy Infrasture Safety (OEIS). The Company expects this new risk calculation to be completed by the end of 2023 to began informing mitigations in 2024.	<i>(</i>		

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	n Response	Number of Attachments	Attachment Name	NDA Required
	cal dovcates	2023WMP-03	2023-WMP	8	Cal Advocates 3.8	for each circuit or circuit-segment influence how work in 2023 will be sequenced. a) Enhanced Overhang Reduction b) Dead and Dying Tree Removal c) Covered conductor installation d) Undergrounding e) Distribution pole replacement f) Grid sectionalization g) Detailed inspections of distribution assets h) Detailed inspections of transmission assets i) Aerial inspections of distribution assets k) LiDAR inspections of transmission assets l) LiDAR inspections of distribution assets	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			For projects scheduled to be implemented in 2023, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies. In Q4 2022, the Company received it's Wildfire Risk Reduction Model (WRRM) from Technosylva and has begun incorporating output for the calculation of wildfire risk scores for each circuit for work planning purposes in line with the new 2023-2025 Wildfire Mitigation Plan (WMP) guidelines from California Office of Energy Infrasture Safety (OEIS). The Company expects this new risk calculation to be completed by the end of 2023 to began informing mitigations in 2024.			
	al dovcates	2023WMP-03	2023-WMP	9	Cal Advocates 3.9	For each WMP initiative listed below, please state how modeled Wildfire Risk Scores for each circuit or circuit-segment influence where you plan to perform work in 2024. a) Enhanced Overhand Reduction b) Dead and Dying Tree Removal c) Covered conductor installation d) Undergrounding e) Distribution pole replacement f) Grid sectionalization g) Detailed inspections of distribution assets h) Detailed inspections of transmission assets i) Aerial inspections of stribution assets j) Aerial inspections of transmission assets k) LiDAR inspections of distribution assets l) LiDAR inspections of distribution assets	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			In 2024, PacifiCorp will leverage its Wildfire Risk Reduction Model (WRRM) from Technosylva coupled with internal analysis / subject matter experts to generate operational risk scores per circuit to inform planned work.			
	cal Adovcates	2023WMP-03	2023-WMP	10	Cal Advocates 3.10	For each WMP initiative listed below, please state how modeled Wildfire Risk Scores for each circuit or circuit-segment influence how work in 2024 will be sequenced. a) Enhanced Overhang Reduction b) Dead and Dying Tree Removal c) Covered conductor installation d) Undergrounding e) Distribution pole replacement f) Grid sectionalization g) Detailed inspections of distribution assets h) Detailed inspections of transmission assets i) Aerial inspections of distribution assets k) LiDAR inspections of distribution assets k) LiDAR inspections of distribution assets	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	3/24/2023			In 2024, PacifiCorp will leverage its Wildfire Risk Reduction Model (WRRM) from Technosylva coupled with internal analysis / subject matter experts to generate operational risk scores per circuit to inform sequenced work plans.			
	cal Adovcates	2023WMP-04	2023-WMP	1	Cal Advocates 4.1	For any WMP initiative for which you forecast capital expenditures in 2023 to be at least two times actual capital expenditures in 2022, please provide: a) The name of the initiative as it is identified in your 2023-2025 WMP b) The WMP Initiative number in Table 11 of your 2023-2025 WMP c) The name of the initiative as it is identified in your 2022 WMP Update d) The WMP Initiative number in Table 12 of your 2022 WMP Update e) An explanation for the projected increase.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	5/9/2023						
A	al Adovcates	2023WMP-04	2023-WMP	2		For any WMP initiative for which you forecast capital expenditures in 2024 to be at least two times actual capital expenditures in 2022, please provide: a) The name of the initiative as it is identified in your 2023-2025 WMP b) The WMP Initiative number in Table 11 of your 2023-2025 WMP c) The name of the initiative as it is identified in your 2022 WMP Update d) The WMP Initiative number in Table 12 of your 2022 WMP Update e) An explanation for the projected increase.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	5/9/2023						
	cal Adovcates	2023WMP-04	2023-WMP	3	Cal Advocates 4.3	For any WMP initiative for which you forecast operating expenditures in 2023 to be at least two times actual operating expenditures in 2022, please provide: a) The name of the initiative as it is identified in your 2023-2025 WMP b) The WMP Initiative number in Table 11 of your 2023-2025 WMP c) The name of the initiative as it is identified in your 2022 WMP Update d) The WMP Initiative number in Table 12 of your 2022 WMP Update e) An explanation for the projected increase.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	5/9/2023						

Count	Party Name	DR Set #	Data Request	Question	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment Name	NDA Required
	Cal Adovcates	2023WMP-04	2023-WMP	4			Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	5/9/2023						
	Cal Adovcates	2023WMP-04	2023-WMP	S		On p. 142 of PacifiCorp's 2022 WMP update, PacifiCorp states: PacifiCorp has encountered challenges related to limited field resources, particularly as it related to construction activities. The business plans to address these challenges through the hiring on [sic] additional contractors, as described in Section 9.3 starting on page 255. a) Which specific wildfire mitigation initiatives do you expect to be adversely impacted in 2023-2024 by the resource challenges referenced in the above quote? b) If any, identify any efficiency gains or technology that PacifiCorp will deploy in 2023-2024 to lessen the adverse impact of resource constraints. c) Please describe what progress PacifiCorp made at hiring additional contractors (to address the challenges noted in the quote above) in May through December 2022. d) If your response to the previous part indicates that PacifiCorp has hired additional contractors, please explain which WMP initiatives these contractors will support. e) In May through December 2022, did PacifiCorp hire additional in-house personnel to alleviate the resource constraints described in the quote above? f) If your response to the previous part indicates that PacifiCorp has hired additional personnel, please explain which WMP initiatives these contractors will support	Marybelle Ang	2/27/2023	5/9/2023						
	Cal Adovcates	2023WMP-05	2023-WMP	1		falling or failing lines or poles could currently limit egress and/or ingress during an	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/3/2023	4/3/2023		(a)No. Pacific Power has not identified transportation corridors within its service territory where falling or failing lines or poles could limit egress or ingress during an emergency. (b)Not Applicable. (c)Not Applicable.	N/A		
	Cal Adovcates	2023WMP-05	2023-WMP	2	Cal Advocates 5.2			2/27/2023	4/3/2023	4/3/2023		Please refer to Attachment CalAdvocates 5.2 which provides the data to requested 1 in subparts (a) through (k) of this data request. PacifiCorp does not have data for subparts (l) through (s) because the risk assessment tools are currently being developed as part of the 2023-2025 Wildfire Mitigation Plan. PacifiCorp does not anticipate having circuit and power safety power shutoff (PSPS) risk scoring components completed until end of 2024year.		Attach CalAdvocates 5.2	

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment Name	NDA Required
	Cal Adovcates	2023WMP-05	2023-WMP	3		Provide a geodatabase file containing the outputs from your current wildfire risk model (i.e., the model you are using for your 2023-2025 WMP filing), at the circuit-segment level. (This data should be equivalent to the previous question, but in GIS format.) Please provide, as line features, the most recent spatial data for all circuit segments for which your current risk model calculates circuit segment-level expected risk (i.e., probability of ignition multiplied by the consequence of ignition). Include the following attributes for each circuit segment: • Items (a) through (c) of the previous question.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/3/2023	4/3/2023		The Company assumes that the references to "the previous question" are intended to be references to CalAdvocates Data Request 5.2. Based on the foregoing assumption, the Company responds as follows: •Please refer to Attachment CalAdvocates 5.3 which provides the geodatabase file outputs for subparts (a) through (c) of CalAdvocates Data Request 5.2. •PacifiCorp does not have a geodatabase file for subparts (p) through (s) of CalAdvocates Data Request 5.2. Please refer to the Company's response to CalAdvocates Data Request 5.2 for an explanation.	1	Attach CalAdvocates 5.3	
	Cal Adovcates	2023WMP-05	2023-WMP	4		Please fill out the attached spreadsheet, CalAdvocates-PacifiCorp-2023WMP-05- Attachment, requesting information regarding your asset inspections in 2022.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/3/2023	4/3/2023		Please refer to Attachment CalAdvocates 5.4.	1	Attach CalAdvocates 5.4	
28	Cal Adovcates	2023WMP-05	2023-WMP	5			Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/3/2023	4/3/2023		Please refer to Attachment CalAdvocates 5.5 which provides a copy of the revised Q4 2022 Quarterly Data Report (QDR) with data for Table 13 now included.	1	Attach CalAdvocates 5.5	
29	Cal Adovcates	2023WMP-05	2023-WMP	6	Cal Advocates 5.6	Table 13 of the non-spatial data tables in the WMP Quarterly Data Report for Q4 of	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/3/2023	4/3/2023		(a)Please refer to the Company's response to CalAdvocates Data Request 5.5, specifically Attachment CalAdovcates 5.5. (b)Please refer to the Company's response to CalAdvocates Data Request 5.5, specifically Attachment CalAdvocates 5.5.	N/A		
	Cal Adovcates	2023WMP-06	2023-WMP	1		Provide your workplan that describes where you will undertake Enhanced Overhang Protection on circuits in 2023. This workplan should be in an Excel format, with circuit-segments as rows. Please include the following information in separate columns in the Excel spreadsheet at a minimum: a) Circuit name b) Circuit 1D number c) Circuit-segment name d) Circuit-segment ID number e) Circuit-mileage to be completed in 2023	Carolyn Chen	2/27/2023	4/19/2023						
	Cal Adovcates	2023WMP-06	2023-WMP	2	Cal Advocates 6.2	If Risk ranking of circuit-seement. Provide your workplan that describes where you will undertake Enhanced Overhang Protection on circuits in 2024. This workplan should be in an Excel format, with circuit-segments as rows. Please include the following information in separate columns in the Excel spreadsheet at a minimum: a) Circuit name b) Circuit ID number c) Circuit-segment ID number e) Circuit-segment D number e) Circuit-mileage to be completed in 2024 f) Risk ranking of circuit-seement.	Carolyn Chen	2/27/2023	4/19/2023						
	Cal Adovcates	2023WMP-06	2023-WMP	3	Cal Advocates 6.3	Please provide a list of any incidents in 2022 where the actions of a VM contractor posed a safety risk to workers and/or the public. "Safety risk" here is defined as any	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						

Count Pa	arty Name	DR Set #	Data Request	Question	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment	NDA Required
33 Cal	l lovcates	2023WMP-06	2023-WMP	4	Cal Advocates 6.4	On p. 197 of PacifiCorp's 2022 WMP update, PacifiCorp describes its audit process where: PacifiCorp currently uses internal staff with ISA certifications to conduct post-work audits of routine maintenance, readiness patrol corrective actions, and pole clearing. PacifiCorp also conducts ad hoc tree crew audits or crew visits where a PacifiCorp forester engages with the vegetation management contractor, such as a crew leader, and/or supervisor to review work and/or discuss opportunities for improvement. a) How many ad hoc tree crew audits were conducted in 2022? b) Please disaggregate the figure in part (a) by HFTD tier. c) Were HFTD areas prioritized over other areas for ad hoc tree crew audits in 2022? d) How many ad hoc tree crew audits in 2022 found that corrective action was needed? e) How many supplemental tree trimming or removal jobs occurred in 2022 as a result of an ad hoc tree crew audit? f) Please describe PacifiCorp's process for making improvements after an ad hoc tree crew audit, including whether ad hoc tree crew audits lead to supplemental tree trimming/removal, retraining of contractors, process changes, or all of the above.	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023				Auditud	Nume	negured
34 Cal	l lovcates	2023WMP-06	2023-WMP	5	Cal Advocates 6.5	where:	Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						
35 Cal	I lovcates	2023WMP-06	2023-WMP	6	Cal Advocates 6.6	Provide your workplan that describes where and when you will perform system hardening on distribution circuits in 2023. For projects that you expect to partially complete in 2023 (i.e., projects that started before 2023 and are expected to continue in 2023, or projects that are expected to be completed after 2023), please include the project and report the work that you forecast will actually be performed in calendar year 2023. For each project, include the following information in separate columns, at a minimum: a) Order number b) Program c) Circuit ID number d) Circuit-segment name or ID number (if the project affects more than one circuit-segment, please identify each one) e) Relevant wildfire risk score(s) from the wildfire risk model that you are using to estimate distribution risk in your 2023-2025 WMP filing f) The expected or actual start date of the project g) The expected completion date of the project h) Length (in circuit miles) of covered conductor to be installed in 2023 i) Length (in circuit miles) of overhead conductor to be permanently removed in 2023 and replaced by underground conductor (note that this may differ slightly from the previous part due to differing overhead and underground routes) k) Length (in circuit miles) of overhead conductor to be permanently removed in 2023 and not replaced with covered conductor or underground conductor) l) Length (in circuit miles) of overhead conductor to be permanently removed in 2023 and not replaced with covered conductor or underground conductor)		2/27/2023	4/19/2023						

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of Attachments	Attachment Name	NDA Required
	Cal		2023-WMP	7		hardening on distribution circuits in 2024. For projects that you expect to partially complete in 2024 (i.e., projects that are expected to start before 2024 and are expected to continue in 2024, or projects that are expected to be completed after 2024), please include the project and report the work that you forecast will actually be performed in calendar year 2024. For each project, include the following information in separate columns, at a minimum: a) Order number b) Program c) Circuit ID number d) Circuit: segment name or ID number (if the project affects more than one circuit-segment, please identify each one) e) Relevant wildfire risk score(s) from the wildfire risk model that you are using to estimate distribution risk in your 2023-2025 WMP filing f) The expected or actual start date of the project b) Length (in circuit miles) of covered conductor to be installed in 2024 j) Length (in circuit miles) of overhead conductor to be permanently removed in 2024 and replaced by underground conductor (note that this may differ slightly from the previous part due to differing overhead and underground conductor) k) Length (in circuit miles) of overhead conductor to be permanently removed in 2024 and not replaced with covered conductor or underground conductor)		2/27/2023	4/19/2023						
37	Cal Adovcates	2023WMP-06	2023-WMP	8	Cal Advocates 6.8	disaggregated information related to expenditures and circuit miles treated in the	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	5/9/2023						
	Adovcates		2023-WMP			Please provide a spreadsheet listing (as rows) each undergrounding project completed4 during the period of January 1, 2022, through December 31, 2022. For each project, please provide the following information (as columns): a) Project ID number or other identifier b) Circuit ID c) ID of each circuit segment that was entirely undergrounded in the project d) ID of each circuit segment that was partially undergrounded in the project e) County or counties where undergrounding took place f) Project start date g) Project completion date h) Total circuit-miles undergrounded i) Total miles of trenching required j) Total life-cycle electric costs of the project (i.e., costs attributed to your electric facilities), including costs for planning, design, permitting, and construction k) Total life-cycle costs of the project, including costs attributed to non-electric utilities, including costs for planning, design, permitting, and construction l) Whether this was a Rule 20 project (yes/no) m) Whether this was a WMP project (yes/no) n) Whether this was a post-wildfire rebuild project (yes/no) o) Whether you shared trenches for this project with any telecommunications utilities (yes/no) p) Whether you shared trenches for this project with gas facilities (yes/no).	Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						
	Cal Adovcates	2023WMP-06	2023-WMP	10	Cal Advocates 6.10	project completed during the period of January 1, 2022 through December 31, 2022. In	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						

Cou	nt Party Name	DR Set #	Data Request		Question ID	Question Text	Requestor	Date Received	Due Date	Date Sent	WMP Section	Response	Number of	Attachment	NDA
40	10.1	2000111112	2000 1111 12	No.		0 11 44	0 1 1 1	0.40=40000					Attachments	Name	Required
40	Cal Adovcates	2023WMP-06	2023-WMP	11	Cal Advocates 6.11	Identify any ignitions in 2022 associated with assets where you had an existing	Charles Madison Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						
41	Cal Adovcates	2023WMP-06	2023-WMP	12	Cal Advocates 6.12	Regarding your PSPS circuit modeling capabilities: a) Please describe your present circuit modeling capabilities with regard to PSPS decision-making ("PSPS circuit modeling capabilities"), including with what level of granularity they are able to determine how circuit hardening efforts or other changes to a line segment will affect PSPS thresholds. b) Please describe any improvements to the present PSPS circuit modeling capabilities that you expect to implement in 2023. c) Please describe any improvements to the present PSPS circuit modeling capabilities that you expect to implement in 2024. d) Please describe the expected state of your PSPS circuit modeling capabilities at the conclusion of the 2023-2025 WMP cycle.	Carolyn Chen Marybelle Ang	2/27/2023	4/19/2023						
42	GPI	2023WMP-01	2023-WMP	1	GPI 1.1	Please provide PacifiCorp's Pre-submission 2023-2025 WMP Base Plan filed on March	Gregg Morris Zoë Harrold	3/6/2023	3/9/2023	3/8/2023	Please refer to Attach	ment GPI 1.	1	Attach GPI 1	